

INSTITUTE OF CHEMICAL TECHNOLOGY

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					Feedback Giv	/en By : 79 /	Total No. of	Students : 80
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)
Average For Nov-Dec-2018								3.63 (60.55%)

		Feedback Given By : 79 / Total No. of St							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By: 79 / Total No. of							
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)	
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)	
Average For Nov-Dec-2018								3.44 (57.38%)	

		Feedback Given By : 79 / Total No. o						
Subject Name : CET 1301- Chem. Eng. Thermodynamics-I					Perc	entage of Fee	dback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	3.80	0.00	16.46	13.92	29.11	36.71	79	3.75 (62.45%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3.80	3.80	10.13	20.25	26.58	35.44	79	3.68 (61.39%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	3.80	2.53	13.92	18.99	22.78	37.97	79	3.68 (61.39%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.06	1.27	10.13	15.19	29.11	39.24	79	3.80 (63.29%)
5. Overall grade	2.53	1.27	10.13	18.99	30.38	36.71	79	3.84 (63.92%)
Average For Nov-Dec-2018							3.75 (62.49%)	



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		Feedback Given By : 79 / Total No. of St							
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)	
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)	
Average For Nov-Dec-2018								3.63 (60.55%)	

		Feedback Given By : 79 / Total No. of St							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By: 79 / Total No. of							
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)	
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)	
Average For Nov-Dec-2018								3.44 (57.38%)	

	Feedback Given By : 79 / Total No. of							Students : 80
Subject Name : CET 1101- Momentum and Mass Transfer					Perc	entage of Fee	dback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2.53	0.00	3.80	2.53	26.58	64.56	79	4.44 (74.05%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.27	1.27	1.27	2.53	22.78	70.89	79	4.57 (76.16%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.27	0.00	2.53	2.53	22.78	70.89	79	4.58 (76.37%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.27	0.00	3.80	3.80	25.32	65.82	79	4.49 (74.89%)
5. Overall grade	1.27	1.27	2.53	2.53	20.25	72.15	79	4.56 (75.95%)
Average For Nov-Dec-2018								4.53 (75.48%)



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		Feedback Given By : 79 / Total No. of St							
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)	
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)	
Average For Nov-Dec-2018								3.63 (60.55%)	

		Feedback Given By : 79 / Total No. of St							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By : 79 / Total No. of Stu							
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)	
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)	
Average For Nov-Dec-2018								3.44 (57.38%)	

	Feedback Given By: 79 / Total No. of							Students : 80
Subject Name : GET 1102- Structural Mechanics					Perc	entage of Fee	dback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2.53	2.53	11.39	29.11	25.32	29.11	79	3.59 (59.92%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	2.53	3.80	13.92	24.05	24.05	31.65	79	3.58 (59.70%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	2.53	1.27	17.72	25.32	24.05	29.11	79	3.54 (59.07%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	2.53	2.53	10.13	34.18	18.99	31.65	79	3.59 (59.92%)
5. Overall grade	2.53	3.80	11.39	29.11	22.78	30.38	79	3.57 (59.49%)
Average For Nov-Dec-2018								3.58 (59.62%)



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		Feedback Given By : 79 / Total No. of Stu							
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)	
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)	
Average For Nov-Dec-2018								3.63 (60.55%)	

		Feedback Given By : 79 / Total No. of Students :							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By : 79 / Total No. of Stu							
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)	
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)	
Average For Nov-Dec-2018								3.44 (57.38%)	

	Feedback Given By : 79 / Total No. of Students : 80							
Subject Name : GET 1109- Electrical Engineering and Electronics					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.27	0.00	5.06	18.99	35.44	39.24	79	4.05 (67.51%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.27	0.00	5.06	22.78	27.85	43.04	79	4.05 (67.51%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.27	1.27	8.86	24.05	30.38	34.18	79	3.84 (63.92%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.27	1.27	5.06	25.32	29.11	37.97	79	3.94 (65.61%)
5. Overall grade	1.27	0.00	5.06	22.78	31.65	39.24	79	4.01 (66.88%)
Average For Nov-Dec-2018								



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		Feedback Given By : 79 / Total No. of Stu							
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)	
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)	
Average For Nov-Dec-2018								3.63 (60.55%)	

		Feedback Given By : 79 / Total No. of Students :							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018								4.00 (66.67%)

	Feedback Given By: 79 / Total No. of Students								
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)	
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)	
Average For Nov-Dec-2018								3.44 (57.38%)	

	Feedback Given By : 79 / Total No. of S							Students : 80
Subject Name : GET 1109- Electrical Engineering and Electronics					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.27	1.27	7.59	16.46	34.18	39.24	79	3.99 (66.46%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.27	1.27	8.86	16.46	31.65	40.51	79	3.97 (66.24%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.27	2.53	5.06	21.52	27.85	41.77	79	3.97 (66.24%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.27	1.27	8.86	18.99	29.11	40.51	79	3.95 (65.82%)
5. Overall grade	1.27	1.27	3.80	18.99	34.18	40.51	79	4.05 (67.51%)
Average For Nov-Dec-2018							3.99 (66.45%)	



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		Feedback Given By : 79 / Total No. of Stu							
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)	
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)	
Average For Nov-Dec-2018								3.63 (60.55%)	

		Feedback Given By: 79 / Total No. of Students							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018							4.00 (66.67%)	

		Feedback Given By : 79 / Total No. of Student								
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)		
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)		
Average For Nov-Dec-2018								3.44 (57.38%)		

		Feedback Given By : 79 / Total No. of						
Subject Name : CET 1502- Industrial & Engineering Chemistry					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.27	2.53	15.19	36.71	16.46	27.85	79	3.48 (58.02%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.27	1.27	20.25	31.65	18.99	26.58	79	3.46 (57.59%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.27	3.80	24.05	29.11	15.19	26.58	79	3.33 (55.49%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.27	2.53	16.46	35.44	18.99	25.32	79	3.44 (57.38%)
5. Overall grade	1.27	1.27	17.72	36.71	17.72	25.32	79	3.44 (57.38%)
Average For Nov-Dec-2018								3.43 (57.17%)



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		Feedback Given By : 79 / Total No. of Stu							
Subject Name : GEP 1103- Structural Mechanics Lab.					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	13.92	24.05	29.11	29.11	79	3.63 (60.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	15.19	24.05	25.32	31.65	79	3.63 (60.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	2.53	12.66	24.05	25.32	32.91	79	3.66 (60.97%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	1.27	13.92	26.58	25.32	30.38	79	3.62 (60.34%)	
5. The break-up of marks was transparent to the student?	2.53	2.53	15.19	24.05	24.05	31.65	79	3.59 (59.92%)	
Average For Nov-Dec-2018								3.63 (60.55%)	

		Feedback Given By: 79 / Total No. of Students							
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.53	1.27	2.53	16.46	31.65	45.57	79	4.10 (68.35%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	1.27	2.53	20.25	30.38	43.04	79	4.04 (67.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	2.53	1.27	1.27	20.25	25.32	49.37	79	4.13 (68.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.80	0.00	2.53	15.19	27.85	50.63	79	4.15 (69.20%)	
5. The break-up of marks was transparent to the student?	5.06	0.00	1.27	17.72	29.11	46.84	79	4.06 (67.72%)	
Average For Nov-Dec-2018								4.10 (68.35%)	

					Feedback Giv	ven By : 79 /	Total No. of	Students : 80
Subject Name : GEP1110- Electrical Engg and Electronics Laboratory					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.27	0.00	6.33	22.78	29.11	40.51	79	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.27	1.27	3.80	26.58	27.85	39.24	79	3.96 (66.03%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.27	0.00	5.06	24.05	26.58	43.04	79	4.04 (67.30%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.27	0.00	3.80	26.58	26.58	41.77	79	4.03 (67.09%)
5. The break-up of marks was transparent to the student?	2.53	0.00	6.33	22.78	26.58	41.77	79	3.96 (66.03%)
Average For Nov-Dec-2018							4.00 (66.67%)	

		Feedback Given By : 79 / Total No. of Student								
Subject Name : CEP1715- Engg. Application of Computers					Perc	entage of Fee	edback Given	(%) : 98.75 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.80	3.80	13.92	31.65	16.46	30.38	79	3.44 (57.38%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.53	3.80	18.99	32.91	13.92	27.85	79	3.35 (55.91%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.06	3.80	13.92	34.18	15.19	27.85	79	3.34 (55.70%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.53	2.53	13.92	34.18	15.19	31.65	79	3.52 (58.65%)		
5. The break-up of marks was transparent to the student?	2.53	3.80	12.66	32.91	13.92	34.18	79	3.54 (59.07%)		
Average For Nov-Dec-2018								3.44 (57.38%)		

		Feedback Given By : 79 / Total No. of						
Subject Name : CET 1502- Industrial & Engineering Chemistry					Perc	entage of Fee	edback Given	(%) : 98.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2.53	1.27	5.06	22.78	27.85	40.51	79	3.94 (65.61%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	2.53	1.27	3.80	20.25	30.38	41.77	79	4.00 (66.67%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	3.80	1.27	11.39	22.78	21.52	39.24	79	3.75 (62.45%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	3.80	2.53	6.33	22.78	26.58	37.97	79	3.80 (63.29%)
5. Overall grade	2.53	0.00	7.59	25.32	25.32	39.24	79	3.89 (64.77%)
Average For Nov-Dec-2018								3.87 (64.56%)



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					Feedback Giv	/en By : 80 /	Total No. of	Students : 97
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Perc	entage of Fee	edback Given	(%) : 82.47 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

		Feedback Given By : 69 / Total No. of							
Subject Name : CEP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 71.13 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)	
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)	
Average For Nov-Dec-2018								3.51 (58.45%)	

		Feedback Given By : 83 / Total No. of						
Subject Name : CET1504- CHEMICAL PROJECT ENGG. & ECONOMICS					Perc	entage of Fee	edback Given	(%) : 85.57 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	1.20	2.41	13.25	40.96	42.17	83	4.20 (70.08%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	4.82	12.05	32.53	50.60	83	4.29 (71.49%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	2.41	10.84	9.64	30.12	46.99	83	4.08 (68.07%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	3.61	6.02	7.23	36.14	46.99	83	4.17 (69.48%)
5. Overall grade	0.00	1.20	4.82	13.25	34.94	45.78	83	4.19 (69.88%)
Average For Nov-Dec-2018							4.19 (69.80%)	



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					Feedback Giv	ven By : 80 /	Total No. of	Students : 85
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Perc	entage of Fee	edback Given	(%) : 94.12 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

	Feedback Given By : 69 / Total No. of Students : 85							
Subject Name : CEP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 81.18 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)
Average For Nov-Dec-2018								

	Feedback Given By: 81 / Total No. of Students: 85							
Subject Name : CET1505- PROCESS DEVELOPMENT AND ENGINEERING					Perc	entage of Fee	edback Given	(%) : 95.29 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.17	12.35	12.35	34.57	24.69	9.88	81	2.89 (48.15%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	7.41	9.88	12.35	33.33	23.46	13.58	81	2.96 (49.38%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	8.64	13.58	11.11	30.86	23.46	12.35	81	2.84 (47.33%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	8.64	14.81	17.28	28.40	22.22	8.64	81	2.67 (44.44%)
5. Overall grade	6.17	16.05	9.88	30.86	28.40	8.64	81	2.85 (47.53%)
Average For Nov-Dec-2018								2.84 (47.37%)



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					Feedback Giv	ven By : 80 /	Total No. of	Students : 85
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Perc	entage of Fee	edback Given	(%) : 94.12 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

	Feedback Given By : 69 / Total No. of Students : 85							
Subject Name : CEP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 81.18 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)
Average For Nov-Dec-2018								

	Feedback Given By : 81 / Total No. of Students : 85							
Subject Name : CET1505- PROCESS DEVELOPMENT AND ENGINEERING					Perc	entage of Fee	edback Given	(%) : 95.29 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	1.23	11.11	23.46	30.86	33.33	81	3.84 (63.99%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	1.23	6.17	18.52	33.33	40.74	81	4.06 (67.70%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	3.70	6.17	17.28	29.63	43.21	81	4.02 (67.08%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	3.70	11.11	20.99	25.93	38.27	81	3.84 (63.99%)
5. Overall grade	0.00	2.47	8.64	19.75	37.04	32.10	81	3.88 (64.61%)
Average For Nov-Dec-2018								3.93 (65.47%)



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					Feedback Giv	ven By : 80 /	Total No. of	Students : 81
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Perc	entage of Fee	edback Given	(%) : 98.77 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

		Feedback Given By : 69 / Total No. of							
Subject Name : CEP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 85.19 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)	
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)	
Average For Nov-Dec-2018								3.51 (58.45%)	

		Feedback Given By: 80 / Total No. of						
Subject Name : HUT1102- PERSPECTIVES OF SOCIETY, SCIENCE & TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 98.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	8.75	12.50	31.25	22.50	10.00	15.00	80	2.58 (42.92%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.25	13.75	30.00	20.00	15.00	15.00	80	2.69 (44.79%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	7.50	15.00	25.00	20.00	16.25	16.25	80	2.71 (45.21%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	8.75	12.50	28.75	18.75	13.75	17.50	80	2.69 (44.79%)
5. Overall grade	8.75	16.25	23.75	26.25	11.25	13.75	80	2.56 (42.71%)
Average For Nov-Dec-2018								2.64 (44.08%)



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					Feedback Giv	ven By : 80 /	Total No. of	Students : 81
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Perc	entage of Fee	edback Given	(%) : 98.77 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

					Feedback Giv	/en By : 69 /	Total No. of	Students : 81
Subject Name : CEP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 85.19 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)
Average For Nov-Dec-2018								3.51 (58.45%)

		Feedback Given By : 80 / Total No. of Stude							
Subject Name : HUT1102- PERSPECTIVES OF SOCIETY, SCIENCE & TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 98.77 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	1.25	5.00	10.00	28.75	55.00	80	4.31 (71.88%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	2.50	8.75	31.25	57.50	80	4.44 (73.96%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	1.25	1.25	7.50	30.00	60.00	80	4.46 (74.38%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	2.50	10.00	33.75	53.75	80	4.39 (73.12%)	
5. Overall grade	0.00	1.25	2.50	10.00	31.25	55.00	80	4.36 (72.71%)	
Average For Nov-Dec-2018								4.39 (73.21%)	



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					Feedback Giv	ven By : 80 /	Total No. of	Students : 64
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS								%) : 125.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

	Feedback Given By : 69 / Total No. of Stud							
Subject Name : CEP1708- SEMINAR					Perce	ntage of Feed	dback Given(%) : 107.81 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)
Average For Nov-Dec-2018								3.51 (58.45%)

					Feedback Giv	/en By : 63 /	Total No. of	Students : 64
Subject Name : CET1511- ELECTIVE - III : PLANT UTILITIES - 2018- PLANT UTILITIES (CET1511)						•		(%) : 98.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	3.17	14.29	28.57	23.81	19.05	11.11	63	2.75 (45.77%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3.17	9.52	26.98	33.33	11.11	15.87	63	2.87 (47.88%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.35	11.11	28.57	26.98	14.29	12.70	63	2.70 (44.97%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	3.17	11.11	31.75	22.22	19.05	12.70	63	2.81 (46.83%)
5. Overall grade	3.17	11.11	28.57	33.33	11.11	12.70	63	2.76 (46.03%)
Average For Nov-Dec-2018							2.78 (46.30%)	



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					Feedback Giv	ven By : 80 /	Total No. of	Students : 11
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Perce	ntage of Feed	dback Given(%) : 727.27 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

					Feedback Giv	/en By : 69 /	Total No. of	Students : 11
Subject Name : CEP1708- SEMINAR					Perce	ntage of Feed	back Given(%) : 627.27 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)
Average For Nov-Dec-2018								3.51 (58.45%)

	Feedback Given By : 11 / Total No. of Students : 11								
Subject Name: CET1608- ELECTIVE II: BIOPHARMACEUTICAL ENGINEERING - 2018- BIOPHARMACEUTICAL ENGINEERING (CET1608)	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student								
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	9.09	0.00	36.36	18.18	27.27	9.09	11	2.82 (46.97%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	9.09	0.00	18.18	27.27	27.27	18.18	11	3.18 (53.03%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	18.18	9.09	9.09	36.36	18.18	9.09	11	2.55 (42.42%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	18.18	18.18	18.18	9.09	27.27	9.09	11	2.36 (39.39%)	
5. Overall grade	9.09	9.09	27.27	27.27	18.18	9.09	11	2.64 (43.94%)	
Average For Nov-Dec-2018								2.71 (45.15%)	



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					Feedback G	iven By : 80	/ Total No. of	Students : 5
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS					Percen	tage of Feedl	oack Given(%) : 1600.00 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)
Average For Nov-Dec-2018								3.74 (62.29%)

					Feedback G	iven By : 69	/ Total No. of	Students : 5
Subject Name : CEP1708- SEMINAR					Percen	tage of Feedl	pack Given(%) : 1380.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)
Average For Nov-Dec-2018								3.51 (58.45%)

	Feedback Given By : 5 / Total No. of Students : 5								
Subject Name: PET1712- ELECTIVE - II: TECHNOLOGY OF PLASTIC PACKAGING - 2018- TECHNOLOGY OF PLASTIC PACKAGING (PET1712)	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	60.00	20.00	20.00	5	3.60 (60.00%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	20.00	0.00	0.00	60.00	0.00	20.00	5	2.80 (46.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	80.00	0.00	20.00	5	3.40 (56.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	20.00	0.00	0.00	60.00	0.00	20.00	5	2.80 (46.67%)	
5. Overall grade	0.00	0.00	20.00	60.00	0.00	20.00	5	3.20 (53.33%)	
Average For Nov-Dec-2018								3.16 (52.67%)	



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					Feedback G	iven By : 80	/ Total No. of	Students : 1	
Subject Name : CEP1717- OPTIMIZATION OF CHEM.ENGG. SYSTEMS		Percentage of Feedback Given(%): 8000.							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	8.75	7.50	20.00	28.75	35.00	80	3.74 (62.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.00	11.25	21.25	26.25	36.25	80	3.78 (62.92%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	11.25	16.25	32.50	33.75	80	3.76 (62.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.00	7.50	21.25	27.50	38.75	80	3.88 (64.58%)	
5. The break-up of marks was transparent to the student?	0.00	5.00	8.75	17.50	23.75	45.00	80	3.95 (65.83%)	
Average For Nov-Dec-2018								3.74 (62.29%)	

		Feedback Given By : 69 / Total No.								
Subject Name : CEP1708- SEMINAR					Percen	tage of Feedl	pack Given(%) : 6900.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.45	2.90	18.84	20.29	33.33	23.19	69	3.51 (58.45%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.45	2.90	18.84	18.84	30.43	27.54	69	3.57 (59.42%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.45	2.90	14.49	26.09	31.88	23.19	69	3.54 (58.94%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.45	2.90	15.94	24.64	31.88	23.19	69	3.52 (58.70%)		
5. The break-up of marks was transparent to the student?	2.90	1.45	15.94	23.19	33.33	23.19	69	3.52 (58.70%)		
Average For Nov-Dec-2018								3.51 (58.45%)		

		Feedback Given By : 1 / Total No.							
Subject Name: PHT1093- ELECTIVE - II: SPECTROSCOPY - 2018- SPECTROSCOPY (PHT1093)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. Overall grade	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018							5.00 (83.33%)		



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					Feedback Giv	ven By : 35 /	Total No. of	Students : 79
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch A					Perc	entage of Fee	edback Given	(%) : 44.30 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.71	11.43	17.14	45.71	8.57	11.43	35	2.74 (45.71%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.43	8.57	17.14	40.00	14.29	8.57	35	2.63 (43.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.57	8.57	31.43	34.29	8.57	8.57	35	2.51 (41.90%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.43	2.86	31.43	34.29	8.57	11.43	35	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	8.57	11.43	28.57	31.43	8.57	11.43	35	2.54 (42.38%)
Average For Nov-Dec-2018							2.74 (45.71%)	

		Feedback Given By : 38 / Total No. of Students :							
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch B	Percentage of Feedback Given(%): 48.10 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.63	2.63	28.95	44.74	13.16	7.89	38	2.87 (47.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.63	7.89	28.95	42.11	10.53	7.89	38	2.74 (45.61%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.26	5.26	28.95	42.11	10.53	7.89	38	2.71 (45.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.63	5.26	28.95	47.37	7.89	7.89	38	2.76 (46.05%)	
5. The break-up of marks was transparent to the student?	2.63	5.26	28.95	44.74	10.53	7.89	38	2.79 (46.49%)	
Average For Nov-Dec-2018								2.87 (47.81%)	

		Feedback Given By : 76 / Total No							
Subject Name : CEP 1702- PROCESS SIMULATION LAB-I					Perc	entage of Fee	edback Given	(%) : 96.20 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.26	14.47	42.11	30.26	7.89	76	3.21 (53.51%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.95	11.84	43.42	31.58	9.21	76	3.30 (55.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.32	2.63	15.79	46.05	22.37	11.84	76	3.21 (53.51%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.32	11.84	46.05	30.26	10.53	76	3.37 (56.14%)	
5. The break-up of marks was transparent to the student?	0.00	2.63	13.16	48.68	21.05	14.47	76	3.32 (55.26%)	
Average For Nov-Dec-2018								3.21 (53.51%)	

	Feedback Given By : 76 / Total No. of St							
Subject Name : CET 1102- HEAT TRANSFER					Perc	entage of Fee	dback Given	(%) : 96.20 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.89	6.58	22.37	36.84	18.42	7.89	76	2.75 (45.83%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.26	3.95	27.63	31.58	22.37	9.21	76	2.89 (48.25%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	3.95	7.89	15.79	43.42	18.42	10.53	76	2.96 (49.34%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	3.95	7.89	21.05	38.16	21.05	7.89	76	2.88 (48.03%)
5. Overall grade	5.26	6.58	14.47	43.42	22.37	7.89	76	2.95 (49.12%)
Average For Nov-Dec-2018								2.89 (48.11%)



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					Feedback Giv	ven By : 35 /	Total No. of	Students : 79
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch A					Perc	entage of Fee	edback Given	(%) : 44.30 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.71	11.43	17.14	45.71	8.57	11.43	35	2.74 (45.71%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.43	8.57	17.14	40.00	14.29	8.57	35	2.63 (43.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.57	8.57	31.43	34.29	8.57	8.57	35	2.51 (41.90%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.43	2.86	31.43	34.29	8.57	11.43	35	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	8.57	11.43	28.57	31.43	8.57	11.43	35	2.54 (42.38%)
Average For Nov-Dec-2018							2.74 (45.71%)	

		Feedback Given By : 38 / Total No. of Students :							
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch B	Percentage of Feedback Given(%): 48.10 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.63	2.63	28.95	44.74	13.16	7.89	38	2.87 (47.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.63	7.89	28.95	42.11	10.53	7.89	38	2.74 (45.61%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.26	5.26	28.95	42.11	10.53	7.89	38	2.71 (45.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.63	5.26	28.95	47.37	7.89	7.89	38	2.76 (46.05%)	
5. The break-up of marks was transparent to the student?	2.63	5.26	28.95	44.74	10.53	7.89	38	2.79 (46.49%)	
Average For Nov-Dec-2018								2.87 (47.81%)	

		Feedback Given By : 76 / Total No							
Subject Name : CEP 1702- PROCESS SIMULATION LAB-I					Perc	entage of Fee	edback Given	(%) : 96.20 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.26	14.47	42.11	30.26	7.89	76	3.21 (53.51%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.95	11.84	43.42	31.58	9.21	76	3.30 (55.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.32	2.63	15.79	46.05	22.37	11.84	76	3.21 (53.51%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.32	11.84	46.05	30.26	10.53	76	3.37 (56.14%)	
5. The break-up of marks was transparent to the student?	0.00	2.63	13.16	48.68	21.05	14.47	76	3.32 (55.26%)	
Average For Nov-Dec-2018								3.21 (53.51%)	

		Feedback Given By : 76 / Total No. of S						
Subject Name : CET1201- CHEMICAL REACTION ENGINEERING					Perc	entage of Fee	dback Given	(%) : 96.20 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2.63	1.32	13.16	34.21	30.26	18.42	76	3.43 (57.24%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.32	2.63	14.47	34.21	23.68	23.68	76	3.47 (57.89%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.32	1.32	18.42	39.47	21.05	18.42	76	3.33 (55.48%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	2.63	0.00	18.42	28.95	25.00	25.00	76	3.49 (58.11%)
5. Overall grade	1.32	2.63	14.47	36.84	27.63	17.11	76	3.38 (56.36%)
Average For Nov-Dec-2018								3.42 (57.02%)



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					Feedback Giv	ven By : 35 /	Total No. of	Students : 79
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch A					Perc	entage of Fee	edback Given	(%) : 44.30 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.71	11.43	17.14	45.71	8.57	11.43	35	2.74 (45.71%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.43	8.57	17.14	40.00	14.29	8.57	35	2.63 (43.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.57	8.57	31.43	34.29	8.57	8.57	35	2.51 (41.90%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.43	2.86	31.43	34.29	8.57	11.43	35	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	8.57	11.43	28.57	31.43	8.57	11.43	35	2.54 (42.38%)
Average For Nov-Dec-2018							2.74 (45.71%)	

		Feedback Given By : 38 / Total No. of Students :							
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch B	Percentage of Feedback Given(%): 48.10 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.63	2.63	28.95	44.74	13.16	7.89	38	2.87 (47.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.63	7.89	28.95	42.11	10.53	7.89	38	2.74 (45.61%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.26	5.26	28.95	42.11	10.53	7.89	38	2.71 (45.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.63	5.26	28.95	47.37	7.89	7.89	38	2.76 (46.05%)	
5. The break-up of marks was transparent to the student?	2.63	5.26	28.95	44.74	10.53	7.89	38	2.79 (46.49%)	
Average For Nov-Dec-2018								2.87 (47.81%)	

		Feedback Given By : 76 / Total No. of								
Subject Name : CEP 1702- PROCESS SIMULATION LAB-I					Perc	entage of Fee	edback Given	(%) : 96.20 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.26	14.47	42.11	30.26	7.89	76	3.21 (53.51%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.95	11.84	43.42	31.58	9.21	76	3.30 (55.04%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.32	2.63	15.79	46.05	22.37	11.84	76	3.21 (53.51%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.32	11.84	46.05	30.26	10.53	76	3.37 (56.14%)		
5. The break-up of marks was transparent to the student?	0.00	2.63	13.16	48.68	21.05	14.47	76	3.32 (55.26%)		
Average For Nov-Dec-2018								3.21 (53.51%)		

	Feedback Given By : 76 / Total No. of							Students : 79
Subject Name : CET 1402- SEPARATION PROCESSES					Perc	entage of Fee	dback Given	(%) : 96.20 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.26	1.32	10.53	30.26	31.58	21.05	76	3.45 (57.46%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.26	2.63	11.84	35.53	27.63	17.11	76	3.29 (54.82%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.26	3.95	10.53	28.95	27.63	23.68	76	3.41 (56.80%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.58	5.26	10.53	31.58	26.32	19.74	76	3.25 (54.17%)
5. Overall grade	5.26	2.63	10.53	35.53	27.63	18.42	76	3.33 (55.48%)
Average For Nov-Dec-2018							3.34 (55.75%)	



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					Feedback Giv	ven By : 35 /	Total No. of	Students : 79
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch A					Perc	entage of Fee	edback Given	(%) : 44.30 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.71	11.43	17.14	45.71	8.57	11.43	35	2.74 (45.71%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.43	8.57	17.14	40.00	14.29	8.57	35	2.63 (43.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.57	8.57	31.43	34.29	8.57	8.57	35	2.51 (41.90%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.43	2.86	31.43	34.29	8.57	11.43	35	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	8.57	11.43	28.57	31.43	8.57	11.43	35	2.54 (42.38%)
Average For Nov-Dec-2018								2.74 (45.71%)

	Feedback Given By : 38 / Total No. of Students : 79								
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch B	Percentage of Feedback Given(%): 48.10 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.63	2.63	28.95	44.74	13.16	7.89	38	2.87 (47.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.63	7.89	28.95	42.11	10.53	7.89	38	2.74 (45.61%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.26	5.26	28.95	42.11	10.53	7.89	38	2.71 (45.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.63	5.26	28.95	47.37	7.89	7.89	38	2.76 (46.05%)	
5. The break-up of marks was transparent to the student?	2.63	5.26	28.95	44.74	10.53	7.89	38	2.79 (46.49%)	
Average For Nov-Dec-2018								2.87 (47.81%)	

		Feedback Given By : 76 / Total No. of								
Subject Name : CEP 1702- PROCESS SIMULATION LAB-I					Perc	entage of Fee	edback Given	(%) : 96.20 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.26	14.47	42.11	30.26	7.89	76	3.21 (53.51%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.95	11.84	43.42	31.58	9.21	76	3.30 (55.04%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.32	2.63	15.79	46.05	22.37	11.84	76	3.21 (53.51%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.32	11.84	46.05	30.26	10.53	76	3.37 (56.14%)		
5. The break-up of marks was transparent to the student?	0.00	2.63	13.16	48.68	21.05	14.47	76	3.32 (55.26%)		
Average For Nov-Dec-2018								3.21 (53.51%)		

	Feedback Given By : 76 / Total No. of S							Students : 79
Subject Name : CET 1202- BIOCHEMICAL ENGINEERING					Perc	entage of Fee	dback Given	(%) : 96.20 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	13.16	15.79	34.21	22.37	11.84	2.63	76	2.12 (35.31%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	9.21	11.84	38.16	27.63	7.89	5.26	76	2.29 (38.16%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	10.53	19.74	27.63	26.32	10.53	5.26	76	2.22 (37.06%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	17.11	15.79	28.95	27.63	7.89	2.63	76	2.01 (33.55%)
5. Overall grade	10.53	17.11	35.53	23.68	10.53	2.63	76	2.14 (35.75%)
Average For Nov-Dec-2018							2.16 (35.97%)	



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					Feedback Giv	ven By : 35 /	Total No. of	Students : 79
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch A					Perc	entage of Fee	edback Given	(%) : 44.30 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.71	11.43	17.14	45.71	8.57	11.43	35	2.74 (45.71%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.43	8.57	17.14	40.00	14.29	8.57	35	2.63 (43.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.57	8.57	31.43	34.29	8.57	8.57	35	2.51 (41.90%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.43	2.86	31.43	34.29	8.57	11.43	35	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	8.57	11.43	28.57	31.43	8.57	11.43	35	2.54 (42.38%)
Average For Nov-Dec-2018								2.74 (45.71%)

	Feedback Given By : 38 / Total No. of Students : 79								
Subject Name : CEP 1704- CHEMICAL ENGINEERING LABORATORY - II - Batch B	Percentage of Feedback Given(%): 48.10 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.63	2.63	28.95	44.74	13.16	7.89	38	2.87 (47.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.63	7.89	28.95	42.11	10.53	7.89	38	2.74 (45.61%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.26	5.26	28.95	42.11	10.53	7.89	38	2.71 (45.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	2.63	5.26	28.95	47.37	7.89	7.89	38	2.76 (46.05%)	
5. The break-up of marks was transparent to the student?	2.63	5.26	28.95	44.74	10.53	7.89	38	2.79 (46.49%)	
Average For Nov-Dec-2018								2.87 (47.81%)	

		Feedback Given By : 76 / Total No. of								
Subject Name : CEP 1702- PROCESS SIMULATION LAB-I					Perc	entage of Fee	edback Given	(%) : 96.20 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.26	14.47	42.11	30.26	7.89	76	3.21 (53.51%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.95	11.84	43.42	31.58	9.21	76	3.30 (55.04%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.32	2.63	15.79	46.05	22.37	11.84	76	3.21 (53.51%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.32	11.84	46.05	30.26	10.53	76	3.37 (56.14%)		
5. The break-up of marks was transparent to the student?	0.00	2.63	13.16	48.68	21.05	14.47	76	3.32 (55.26%)		
Average For Nov-Dec-2018								3.21 (53.51%)		

		Feedback Given By : 76 / Total No. of						
Subject Name : CET 1716- MATHEMATICAL METHODS IN CHEMICAL ENGINEERING					Perc	entage of Fee	edback Given	(%) : 96.20 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	1.32	6.58	26.32	28.95	36.84	76	3.93 (65.57%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	1.32	5.26	25.00	30.26	38.16	76	3.99 (66.45%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	3.95	9.21	28.95	30.26	27.63	76	3.68 (61.40%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	2.63	7.89	28.95	26.32	34.21	76	3.82 (63.60%)
5. Overall grade	0.00	2.63	6.58	26.32	32.89	31.58	76	3.84 (64.04%)
Average For Nov-Dec-2018							3.85 (64.21%)	



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		Feedback Given By : 81 / Total No. of S							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

		Feedback Given By : 81 / Total No.								
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)		
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)		
Average For Nov-Dec-2018								3.75 (62.55%)		

		Feedback Given By : 79 / Total No.							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By : 81 / Total No. of S							
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)	
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
Average For Nov-Dec-2018								3.23 (53.91%)	

		Feedback Given By: 81 / Total No. of						
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)
Average For Nov-Dec-2018								3.59 (59.88%)

	Feedback Given By : 81 / Total No. o							Students : 84
Subject Name : CHT1131- ORGANIC CHEMISTRY-I					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2.47	3.70	19.75	34.57	17.28	22.22	81	3.27 (54.53%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.23	1.23	7.41	38.27	22.22	29.63	81	3.68 (61.32%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.23	2.47	16.05	28.40	25.93	25.93	81	3.53 (58.85%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	2.47	1.23	14.81	33.33	19.75	28.40	81	3.52 (58.64%)
5. Overall grade	1.23	2.47	11.11	38.27	22.22	24.69	81	3.52 (58.64%)
Average For Nov-Dec-2018							3.50 (58.40%)	



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		Feedback Given By : 81 / Total No. of							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

		Feedback Given By : 81 / Total No.								
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)		
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)		
Average For Nov-Dec-2018								3.75 (62.55%)		

		Feedback Given By : 79 / Total No.							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By: 81 / Total No. of							
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY		Percentage of Feedback Given							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)	
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
Average For Nov-Dec-2018								3.23 (53.91%)	

		Feedback Given By: 81 / Total No. of						
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)
Average For Nov-Dec-2018								3.59 (59.88%)

	Feedback Given By : 81 / Total No. of							Students : 84
Subject Name : CHT1131- ORGANIC CHEMISTRY-I					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.23	1.23	28.40	29.63	19.75	19.75	81	3.25 (54.12%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	1.23	1.23	25.93	32.10	19.75	19.75	81	3.27 (54.53%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	1.23	1.23	25.93	33.33	17.28	20.99	81	3.27 (54.53%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.23	1.23	25.93	29.63	23.46	18.52	81	3.28 (54.73%)
5. Overall grade	1.23	1.23	27.16	29.63	18.52	22.22	81	3.30 (54.94%)
Average For Nov-Dec-2018								3.27 (54.57%)



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		Feedback Given By : 81 / Total No. of						
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)
Average For Nov-Dec-2018							3.05 (50.82%)	

		Feedback Given By : 80 / Total No.							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)	
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)	
Average For Nov-Dec-2018								4.01 (66.88%)	

					Feedback Giv	/en By : 81 /	Total No. of	Students : 84
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)
Average For Nov-Dec-2018								3.75 (62.55%)

		Feedback Given By: 79 / Total No.							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By : 81 / Total No. o						Students : 84
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
Average For Nov-Dec-2018							3.23 (53.91%)	

		Feedback Given By : 81 / Total No. o						
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)
Average For Nov-Dec-2018								3.59 (59.88%)

	Feedback Given By : 81 / Total No. o							Students : 84
Subject Name : CHT1343- PHYSICAL CHEMISTRY					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.17	6.17	13.58	28.40	28.40	17.28	81	3.19 (53.09%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3.70	6.17	18.52	27.16	28.40	16.05	81	3.19 (53.09%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	9.88	8.64	16.05	27.16	22.22	16.05	81	2.91 (48.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	7.41	4.94	25.93	23.46	19.75	18.52	81	2.99 (49.79%)
5. Overall grade	6.17	4.94	17.28	30.86	22.22	18.52	81	3.14 (52.26%)
Average For Nov-Dec-2018							3.08 (51.36%)	



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		Feedback Given By : 81 / Total No. of						
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)
Average For Nov-Dec-2018							3.05 (50.82%)	

		Feedback Given By : 80 / Total No.							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)	
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)	
Average For Nov-Dec-2018								4.01 (66.88%)	

					Feedback Giv	/en By : 81 /	Total No. of	Students : 84
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)
Average For Nov-Dec-2018								3.75 (62.55%)

		Feedback Given By: 79 / Total No.							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By : 81 / Total No. o						Students : 84
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
Average For Nov-Dec-2018							3.23 (53.91%)	

		Feedback Given By : 81 / Total No. of S							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)	
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)	
Average For Nov-Dec-2018								3.59 (59.88%)	

	Feedback Given By : 81 / Total No. o							Students : 84
Subject Name : MAT 1101- APPLIED MATHEMATICS-I					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.41	9.88	28.40	28.40	14.81	11.11	81	2.67 (44.44%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	11.11	9.88	20.99	32.10	13.58	12.35	81	2.64 (44.03%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	25.93	12.35	28.40	24.69	3.70	4.94	81	1.83 (30.45%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	14.81	9.88	32.10	24.69	9.88	8.64	81	2.31 (38.48%)
5. Overall grade	8.64	16.05	28.40	30.86	11.11	4.94	81	2.35 (39.09%)
Average For Nov-Dec-2018							2.36 (39.30%)	



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		Feedback Given By : 81 / Total No. of S							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

		Feedback Given By: 81 / Total No. of							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)	
Average For Nov-Dec-2018								3.75 (62.55%)	

		Feedback Given By : 79 / Total No. of							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By: 81 / Total No. of S							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)	
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
Average For Nov-Dec-2018								3.23 (53.91%)	

		Feedback Given By : 81 / Total No. of S							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)	
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)	
Average For Nov-Dec-2018								3.59 (59.88%)	

	Feedback Given By : 79 / Total No. of							Students : 84
Subject Name : MAT 1101- APPLIED MATHEMATICS-I					Perc	entage of Fee	dback Given	(%) : 94.05 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	10.13	7.59	17.72	25.32	20.25	18.99	79	2.95 (49.16%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	10.13	10.13	24.05	20.25	17.72	17.72	79	2.78 (46.41%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	7.59	7.59	24.05	21.52	24.05	15.19	79	2.92 (48.73%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.33	11.39	21.52	22.78	17.72	20.25	79	2.95 (49.16%)
5. Overall grade	5.06	5.06	26.58	27.85	20.25	15.19	79	2.99 (49.79%)
Average For Nov-Dec-2018							2.92 (48.65%)	



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		Feedback Given By : 81 / Total No. of S							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

		Feedback Given By: 81 / Total No. of							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)	
Average For Nov-Dec-2018								3.75 (62.55%)	

		Feedback Given By: 79 / Total No. of							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By: 81 / Total No. of St							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)	
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
Average For Nov-Dec-2018								3.23 (53.91%)	

		Feedback Given By: 81 / Total No. of St							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)	
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)	
Average For Nov-Dec-2018								3.59 (59.88%)	

	Feedback Given By : 0 / Total No. of							Students : 84
Subject Name : MAT 1101- APPLIED MATHEMATICS-I					Per	centage of Fe	edback Give	n(%) : 0.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	0.00	0.00	o	0.00 (0.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
5. Overall grade	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
Average For Nov-Dec-2018							0.00 (0.00%)	



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		Feedback Given By : 81 / Total No. of S							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

		Feedback Given By: 81 / Total No. of								
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)		
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)		
Average For Nov-Dec-2018								3.75 (62.55%)		

		Feedback Given By: 79 / Total No. of							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By: 81 / Total No. of St							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)	
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
Average For Nov-Dec-2018								3.23 (53.91%)	

		Feedback Given By: 81 / Total No. of St							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)	
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)	
Average For Nov-Dec-2018								3.59 (59.88%)	

	Feedback Given By : 81 / Total No. of							Students : 84
Subject Name : PYT 1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	3.70	16.05	32.10	24.69	23.46	81	3.48 (58.02%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3.70	7.41	20.99	27.16	20.99	19.75	81	3.14 (52.26%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.17	4.94	17.28	20.99	23.46	27.16	81	3.32 (55.35%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	3.70	6.17	19.75	22.22	24.69	23.46	81	3.28 (54.73%)
5. Overall grade	1.23	6.17	18.52	20.99	29.63	23.46	81	3.42 (57.00%)
Average For Nov-Dec-2018							3.33 (55.47%)	



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		Feedback Given By : 81 / Total No. of S							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

		Feedback Given By : 81 / Total No. o							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)	
Average For Nov-Dec-2018								3.75 (62.55%)	

		Feedback Given By : 79 / Total No. o							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By : 81 / Total No. of S							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)	
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)	
Average For Nov-Dec-2018								3.23 (53.91%)	

		Feedback Given By : 81 / Total No. of							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)	
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)	
Average For Nov-Dec-2018								3.59 (59.88%)	

		Feedback Given By: 81 / Total No. of						
Subject Name : PYT 1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.23	2.47	9.88	24.69	27.16	34.57	81	3.78 (62.96%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.17	23.46	32.10	38.27	81	4.02 (67.08%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.17	22.22	35.80	35.80	81	4.01 (66.87%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	8.64	23.46	28.40	39.51	81	3.99 (66.46%)
5. Overall grade	0.00	0.00	3.70	27.16	35.80	33.33	81	3.99 (66.46%)
Average For Nov-Dec-2018							3.96 (65.97%)	



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		Feedback Given By : 81 / Total No. of S							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

		Feedback Given By : 80 / Total No.							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)	
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)	
Average For Nov-Dec-2018								4.01 (66.88%)	

		Feedback Given By : 81 / Total No. o							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)	
Average For Nov-Dec-2018								3.75 (62.55%)	

		Feedback Given By : 79 / Total No. o							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By : 81 / Total No. of						
Subject Name : CHP1132- ORGANIC CHEMISTRY LABORATORY		Percentage of Feedback Given						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
Average For Nov-Dec-2018								3.23 (53.91%)

		Feedback Given By : 81 / Total No. of							
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)	
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)	
Average For Nov-Dec-2018								3.59 (59.88%)	

	Feedback Given By : 81 / Total No. of							Students : 84
Subject Name : PYT 1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	2.47	4.94	19.75	45.68	27.16	81	3.90 (65.02%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	4.94	24.69	34.57	35.80	81	4.01 (66.87%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	2.47	3.70	20.99	35.80	37.04	81	4.01 (66.87%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	2.47	7.41	20.99	35.80	33.33	81	3.90 (65.02%)
5. Overall grade	0.00	1.23	7.41	20.99	33.33	37.04	81	3.98 (66.26%)
Average For Nov-Dec-2018							3.96 (66.01%)	



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		Feedback Given By : 81 / Total No. of							
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 96.43 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.47	8.64	19.75	32.10	24.69	12.35	81	3.05 (50.82%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	4.94	2.47	23.46	32.10	23.46	13.58	81	3.07 (51.23%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.70	13.58	23.46	29.63	16.05	13.58	81	2.81 (46.91%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.64	3.70	22.22	27.16	24.69	13.58	81	2.96 (49.38%)	
5. The break-up of marks was transparent to the student?	3.70	6.17	19.75	32.10	24.69	13.58	81	3.09 (51.44%)	
Average For Nov-Dec-2018								3.05 (50.82%)	

					Feedback Giv	/en By : 80 /	Total No. of	Students : 84
Subject Name : GEP 1101- ENGINEERING GRAPHICS I					Perc	entage of Fee	edback Given	(%) : 95.24 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.00	26.25	31.25	37.50	80	4.01 (66.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.25	5.00	25.00	30.00	38.75	80	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.25	2.50	7.50	23.75	26.25	38.75	80	3.88 (64.58%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.00	26.25	27.50	41.25	80	4.05 (67.50%)
5. The break-up of marks was transparent to the student?	0.00	1.25	3.75	25.00	32.50	37.50	80	4.01 (66.88%)
Average For Nov-Dec-2018								4.01 (66.88%)

					Feedback Giv	/en By : 81 /	Total No. of	Students : 84
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	2.47	11.11	24.69	32.10	29.63	81	3.75 (62.55%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	3.70	9.88	25.93	30.86	28.40	81	3.67 (61.11%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	8.64	27.16	29.63	33.33	81	3.84 (63.99%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	1.23	6.17	25.93	29.63	35.80	81	3.89 (64.81%)
5. The break-up of marks was transparent to the student?	2.47	1.23	9.88	19.75	37.04	29.63	81	3.77 (62.76%)
Average For Nov-Dec-2018								3.75 (62.55%)

		Feedback Given By : 79 / Total No.							
Subject Name : PYP1102- PHYSICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 94.05 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	15.19	20.25	25.32	39.24	79	3.89 (64.77%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	1.27	10.13	26.58	22.78	39.24	79	3.89 (64.77%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	12.66	25.32	24.05	37.97	79	3.87 (64.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.27	10.13	27.85	21.52	39.24	79	3.87 (64.56%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	12.66	22.78	25.32	39.24	79	3.91 (65.19%)	
Average For Nov-Dec-2018								3.89 (64.77%)	

		Feedback Given By : 81 / Total No. of						
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	27.16	34.57	19.75	17.28	81	3.23 (53.91%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.23	0.00	27.16	29.63	22.22	19.75	81	3.31 (55.14%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.23	0.00	29.63	28.40	22.22	18.52	81	3.26 (54.32%)
5. The break-up of marks was transparent to the student?	1.23	0.00	25.93	33.33	20.99	18.52	81	3.28 (54.73%)
Average For Nov-Dec-2018								3.23 (53.91%)

		Feedback Given By : 81 / Total No. of						
Subject Name: CHP1132- ORGANIC CHEMISTRY LABORATORY					Perce	entage of Fee	edback Given	(%) : 96.43 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.23	0.00	8.64	39.51	29.63	20.99	81	3.59 (59.88%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.23	1.23	7.41	38.27	27.16	24.69	81	3.63 (60.49%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	1.23	4.94	38.27	28.40	27.16	81	3.75 (62.55%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.23	2.47	40.74	27.16	28.40	81	3.79 (63.17%)
5. The break-up of marks was transparent to the student?	0.00	1.23	7.41	39.51	27.16	24.69	81	3.67 (61.11%)
Average For Nov-Dec-2018								3.59 (59.88%)

	Feedback Given By : 0 / Total No. o							Students : 84
Subject Name : PYT 1101- APPLIED PHYSICS-I					Per	centage of Fe	edback Give	n(%) : 0.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
5. Overall grade	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
Average For Nov-Dec-2018								0.00 (0.00%)



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		Feedback Given By : 30 / Total No. of							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018								Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.33	36.67	33.33	26.67	30	3.83 (63.89%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	6.67	30.00	36.67	23.33	30	3.70 (61.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	0.00	23.33	30.00	43.33	30	4.10 (68.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	0.00	10.00	30.00	30.00	26.67	30	3.63 (60.56%)	
5. The break-up of marks was transparent to the student?	3.33	0.00	6.67	30.00	33.33	26.67	30	3.70 (61.67%)	
Average For Nov-Dec-2018								3.83 (63.89%)	

		Feedback Given By : 30 / Total No. of Str							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perce	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	3.33	30.00	30.00	26.67	10.00	30	3.10 (51.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	26.67	36.67	20.00	13.33	30	3.13 (52.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	26.67	33.33	23.33	13.33	30	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	3.33	23.33	40.00	26.67	6.67	30	3.10 (51.67%)	
5. The break-up of marks was transparent to the student?	0.00	3.33	30.00	36.67	23.33	6.67	30	3.00 (50.00%)	
Average For Nov-Dec-2018								3.10 (51.67%)	

		Feedback Given By : 30 / Total No. of						
Subject Name : CEP 1801- PHARMACEUTICAL ENGINEERING LABORATORY		Percentage of Feedback Given						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.33	6.67	30.00	40.00	16.67	3.33	30	2.70 (45.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	3.33	6.67	33.33	40.00	10.00	6.67	30	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.33	10.00	30.00	36.67	16.67	3.33	30	2.63 (43.89%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	3.33	26.67	46.67	10.00	10.00	30	2.87 (47.78%)
5. The break-up of marks was transparent to the student?	6.67	6.67	16.67	46.67	20.00	3.33	30	2.77 (46.11%)
Average For Nov-Dec-2018								2.70 (45.00%)

	Feedback Given By : 30 / Total No. o							Students : 32
Subject Name : CHT 1101- INORGANIC CHEMISTRY					Perc	entage of Fee	dback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	6.67	3.33	36.67	36.67	16.67	30	3.53 (58.89%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	3.33	23.33	46.67	26.67	30	3.97 (66.11%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	3.33	10.00	30.00	36.67	20.00	30	3.60 (60.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	3.33	3.33	33.33	46.67	13.33	30	3.63 (60.56%)
5. Overall grade	0.00	3.33	3.33	33.33	50.00	10.00	30	3.60 (60.00%)
Average For Nov-Dec-2018								3.67 (61.11%)



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					Feedback Giv	ven By : 30 /	Total No. of	Students : 32
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.33	36.67	33.33	26.67	30	3.83 (63.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	6.67	30.00	36.67	23.33	30	3.70 (61.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	0.00	23.33	30.00	43.33	30	4.10 (68.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	0.00	10.00	30.00	30.00	26.67	30	3.63 (60.56%)
5. The break-up of marks was transparent to the student?	3.33	0.00	6.67	30.00	33.33	26.67	30	3.70 (61.67%)
Average For Nov-Dec-2018								3.83 (63.89%)

		Feedback Given By : 30 / Total No. of St							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perce	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	3.33	30.00	30.00	26.67	10.00	30	3.10 (51.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	26.67	36.67	20.00	13.33	30	3.13 (52.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	26.67	33.33	23.33	13.33	30	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	3.33	23.33	40.00	26.67	6.67	30	3.10 (51.67%)	
5. The break-up of marks was transparent to the student?	0.00	3.33	30.00	36.67	23.33	6.67	30	3.00 (50.00%)	
Average For Nov-Dec-2018								3.10 (51.67%)	

		Feedback Given By : 30 / Total No. of						
Subject Name : CEP 1801- PHARMACEUTICAL ENGINEERING LABORATORY		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.33	6.67	30.00	40.00	16.67	3.33	30	2.70 (45.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	3.33	6.67	33.33	40.00	10.00	6.67	30	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.33	10.00	30.00	36.67	16.67	3.33	30	2.63 (43.89%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	3.33	26.67	46.67	10.00	10.00	30	2.87 (47.78%)
5. The break-up of marks was transparent to the student?	6.67	6.67	16.67	46.67	20.00	3.33	30	2.77 (46.11%)
Average For Nov-Dec-2018								2.70 (45.00%)

	Feedback Given By : 30 / Total No.							Students : 32
Subject Name : CHT 1105- ORGANIC CHEMISTRY-I					Perc	entage of Fee	dback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.67	23.33	43.33	26.67	30	3.90 (65.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3.33	0.00	3.33	26.67	33.33	33.33	30	3.87 (64.44%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	3.33	3.33	3.33	33.33	30.00	26.67	30	3.63 (60.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	6.67	6.67	36.67	30.00	20.00	30	3.50 (58.33%)
5. Overall grade	3.33	0.00	6.67	33.33	36.67	20.00	30	3.60 (60.00%)
Average For Nov-Dec-2018							3.70 (61.67%)	



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					Feedback Giv	ven By : 30 /	Total No. of	Students : 32
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.33	36.67	33.33	26.67	30	3.83 (63.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	6.67	30.00	36.67	23.33	30	3.70 (61.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	0.00	23.33	30.00	43.33	30	4.10 (68.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	0.00	10.00	30.00	30.00	26.67	30	3.63 (60.56%)
5. The break-up of marks was transparent to the student?	3.33	0.00	6.67	30.00	33.33	26.67	30	3.70 (61.67%)
Average For Nov-Dec-2018								3.83 (63.89%)

		Feedback Given By : 30 / Total No. of St							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perce	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	3.33	30.00	30.00	26.67	10.00	30	3.10 (51.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	26.67	36.67	20.00	13.33	30	3.13 (52.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	26.67	33.33	23.33	13.33	30	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	3.33	23.33	40.00	26.67	6.67	30	3.10 (51.67%)	
5. The break-up of marks was transparent to the student?	0.00	3.33	30.00	36.67	23.33	6.67	30	3.00 (50.00%)	
Average For Nov-Dec-2018								3.10 (51.67%)	

		Feedback Given By : 30 / Total No. of						
Subject Name : CEP 1801- PHARMACEUTICAL ENGINEERING LABORATORY		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.33	6.67	30.00	40.00	16.67	3.33	30	2.70 (45.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	3.33	6.67	33.33	40.00	10.00	6.67	30	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.33	10.00	30.00	36.67	16.67	3.33	30	2.63 (43.89%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	3.33	26.67	46.67	10.00	10.00	30	2.87 (47.78%)
5. The break-up of marks was transparent to the student?	6.67	6.67	16.67	46.67	20.00	3.33	30	2.77 (46.11%)
Average For Nov-Dec-2018								2.70 (45.00%)

	Feedback Given By : 30 / Total No. o							Students : 32
Subject Name : PHT 1112- PHARMACEUTICS-I					Perc	entage of Fee	dback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.00	3.33	30.00	56.67	30	4.33 (72.22%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.67	6.67	23.33	63.33	30	4.43 (73.89%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	10.00	10.00	26.67	53.33	30	4.23 (70.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	6.67	13.33	23.33	56.67	30	4.30 (71.67%)
5. Overall grade	0.00	0.00	6.67	10.00	26.67	56.67	30	4.33 (72.22%)
Average For Nov-Dec-2018							4.33 (72.11%)	



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					Feedback Giv	ven By : 30 /	Total No. of	Students : 32
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.33	36.67	33.33	26.67	30	3.83 (63.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	6.67	30.00	36.67	23.33	30	3.70 (61.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	0.00	23.33	30.00	43.33	30	4.10 (68.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	0.00	10.00	30.00	30.00	26.67	30	3.63 (60.56%)
5. The break-up of marks was transparent to the student?	3.33	0.00	6.67	30.00	33.33	26.67	30	3.70 (61.67%)
Average For Nov-Dec-2018								3.83 (63.89%)

		Feedback Given By : 30 / Total No. of St							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perce	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	3.33	30.00	30.00	26.67	10.00	30	3.10 (51.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	26.67	36.67	20.00	13.33	30	3.13 (52.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	26.67	33.33	23.33	13.33	30	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	3.33	23.33	40.00	26.67	6.67	30	3.10 (51.67%)	
5. The break-up of marks was transparent to the student?	0.00	3.33	30.00	36.67	23.33	6.67	30	3.00 (50.00%)	
Average For Nov-Dec-2018								3.10 (51.67%)	

		Feedback Given By : 30 / Total No. of						
Subject Name : CEP 1801- PHARMACEUTICAL ENGINEERING LABORATORY		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.33	6.67	30.00	40.00	16.67	3.33	30	2.70 (45.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	3.33	6.67	33.33	40.00	10.00	6.67	30	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.33	10.00	30.00	36.67	16.67	3.33	30	2.63 (43.89%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	3.33	26.67	46.67	10.00	10.00	30	2.87 (47.78%)
5. The break-up of marks was transparent to the student?	6.67	6.67	16.67	46.67	20.00	3.33	30	2.77 (46.11%)
Average For Nov-Dec-2018								2.70 (45.00%)

	Feedback Given By : 30 / Total No. o							Students : 32
Subject Name : MAT 1201- MATHEMATICS & STATISTICS I					Perc	entage of Fee	dback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.67	10.00	40.00	43.33	30	4.20 (70.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	13.33	33.33	53.33	30	4.40 (73.33%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.67	10.00	40.00	43.33	30	4.20 (70.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	16.67	46.67	36.67	30	4.20 (70.00%)
5. Overall grade	0.00	0.00	3.33	20.00	40.00	36.67	30	4.10 (68.33%)
Average For Nov-Dec-2018							4.22 (70.33%)	



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					Feedback Giv	ven By : 30 /	Total No. of	Students : 32
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.33	36.67	33.33	26.67	30	3.83 (63.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	6.67	30.00	36.67	23.33	30	3.70 (61.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	0.00	23.33	30.00	43.33	30	4.10 (68.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	0.00	10.00	30.00	30.00	26.67	30	3.63 (60.56%)
5. The break-up of marks was transparent to the student?	3.33	0.00	6.67	30.00	33.33	26.67	30	3.70 (61.67%)
Average For Nov-Dec-2018								3.83 (63.89%)

		Feedback Given By : 30 / Total No. of Students							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I	Percentage of Feedback Given(%): 93.75 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	3.33	30.00	30.00	26.67	10.00	30	3.10 (51.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	26.67	36.67	20.00	13.33	30	3.13 (52.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	26.67	33.33	23.33	13.33	30	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	3.33	23.33	40.00	26.67	6.67	30	3.10 (51.67%)	
5. The break-up of marks was transparent to the student?	0.00	3.33	30.00	36.67	23.33	6.67	30	3.00 (50.00%)	
Average For Nov-Dec-2018								3.10 (51.67%)	

		Feedback Given By : 30 / Total No. of						
Subject Name : CEP 1801- PHARMACEUTICAL ENGINEERING LABORATORY		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.33	6.67	30.00	40.00	16.67	3.33	30	2.70 (45.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	3.33	6.67	33.33	40.00	10.00	6.67	30	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.33	10.00	30.00	36.67	16.67	3.33	30	2.63 (43.89%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	3.33	26.67	46.67	10.00	10.00	30	2.87 (47.78%)
5. The break-up of marks was transparent to the student?	6.67	6.67	16.67	46.67	20.00	3.33	30	2.77 (46.11%)
Average For Nov-Dec-2018								2.70 (45.00%)

		Feedback Given By : 30 / Total No. of Students : 32							
Subject Name : CET 1803- PHARMACEUTICAL ENGINEERING					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	3.33	6.67	23.33	26.67	40.00	30	3.93 (65.56%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	3.33	13.33	20.00	50.00	13.33	30	3.57 (59.44%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.67	0.00	30.00	33.33	23.33	6.67	30	2.87 (47.78%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	3.33	0.00	16.67	33.33	43.33	3.33	30	3.23 (53.89%)	
5. Overall grade	3.33	0.00	10.00	40.00	40.00	6.67	30	3.33 (55.56%)	
Average For Nov-Dec-2018								3.39 (56.45%)	



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					Feedback Giv	ven By : 30 /	Total No. of	Students : 32
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.33	36.67	33.33	26.67	30	3.83 (63.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	6.67	30.00	36.67	23.33	30	3.70 (61.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	0.00	23.33	30.00	43.33	30	4.10 (68.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	0.00	10.00	30.00	30.00	26.67	30	3.63 (60.56%)
5. The break-up of marks was transparent to the student?	3.33	0.00	6.67	30.00	33.33	26.67	30	3.70 (61.67%)
Average For Nov-Dec-2018								3.83 (63.89%)

		Feedback Given By : 30 / Total No. of Students							
Subject Name : CHP 1101- ORGANIC CHEMISTRY LABORATORY I	Percentage of Feedback Given(%): 93.75 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	3.33	30.00	30.00	26.67	10.00	30	3.10 (51.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	3.33	26.67	36.67	20.00	13.33	30	3.13 (52.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	3.33	26.67	33.33	23.33	13.33	30	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	3.33	23.33	40.00	26.67	6.67	30	3.10 (51.67%)	
5. The break-up of marks was transparent to the student?	0.00	3.33	30.00	36.67	23.33	6.67	30	3.00 (50.00%)	
Average For Nov-Dec-2018								3.10 (51.67%)	

		Feedback Given By : 30 / Total No. of						
Subject Name : CEP 1801- PHARMACEUTICAL ENGINEERING LABORATORY		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	3.33	6.67	30.00	40.00	16.67	3.33	30	2.70 (45.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	3.33	6.67	33.33	40.00	10.00	6.67	30	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	3.33	10.00	30.00	36.67	16.67	3.33	30	2.63 (43.89%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	3.33	3.33	26.67	46.67	10.00	10.00	30	2.87 (47.78%)
5. The break-up of marks was transparent to the student?	6.67	6.67	16.67	46.67	20.00	3.33	30	2.77 (46.11%)
Average For Nov-Dec-2018								2.70 (45.00%)

		Feedback Given By : 30 / Total No. of Students : 32							
Subject Name : HUT 1102- COMMUNICATION SKILLS & PSYCHOLOGY					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.67	26.67	36.67	30.00	30	3.90 (65.00%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.67	20.00	40.00	33.33	30	4.00 (66.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.67	26.67	43.33	23.33	30	3.83 (63.89%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	6.67	30.00	43.33	20.00	30	3.77 (62.78%)	
5. Overall grade	0.00	0.00	3.33	23.33	50.00	23.33	30	3.93 (65.56%)	
Average For Nov-Dec-2018								3.89 (64.78%)	



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name: PHP 1112- PHARMACEUTICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018							1.24 (20.63%)	

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)
Average For Nov-Dec-2018								1.05 (17.46%)

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018							1.14 (19.05%)	

		Feedback Given By : 21 / Total No. of St						
Subject Name : PHT 1406- PHARMACEUTICAL ORGANIC CHEMISTRY					Perce	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	9.52	23.81	19.05	47.62	21	4.05 (67.46%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	28.57	19.05	19.05	33.33	21	3.57 (59.52%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	4.76	28.57	19.05	47.62	21	4.10 (68.25%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	9.52	23.81	28.57	38.10	21	3.95 (65.87%)
5. Overall grade	0.00	0.00	14.29	28.57	14.29	42.86	21	3.86 (64.29%)
Average For Nov-Dec-2018								3.90 (65.08%)



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name : PHP 1112- PHARMACEUTICS LABORATORY II					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018								1.24 (20.63%)

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)
Average For Nov-Dec-2018								1.05 (17.46%)

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018								1.14 (19.05%)

	Feedback Given By : 21 / Total No. of							Students : 26
Subject Name : PHT 1114- PHARMACEUTICS III					Perc	entage of Fee	dback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	4.76	9.52	19.05	23.81	42.86	21	3.90 (65.08%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	4.76	28.57	23.81	42.86	21	4.05 (67.46%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	19.05	28.57	38.10	21	3.90 (65.08%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	4.76	4.76	23.81	19.05	47.62	21	4.00 (66.67%)
5. Overall grade	0.00	0.00	9.52	19.05	33.33	38.10	21	4.00 (66.67%)
Average For Nov-Dec-2018								3.97 (66.19%)



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name : PHP 1112- PHARMACEUTICS LABORATORY II					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018								1.24 (20.63%)

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)
Average For Nov-Dec-2018								1.05 (17.46%)

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018								1.14 (19.05%)

	Feedback Given By : 21 / Total No. of Stu							Students : 26
Subject Name: PHT 1208- ANATOMY, PHYSIOLOGY & PATHOLOGY II					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	9.52	9.52	19.05	28.57	33.33	21	3.67 (61.11%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	9.52	14.29	19.05	19.05	38.10	21	3.62 (60.32%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4.76	9.52	19.05	9.52	28.57	28.57	21	3.33 (55.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	4.76	9.52	23.81	28.57	33.33	21	3.76 (62.70%)
5. Overall grade	0.00	9.52	14.29	14.29	38.10	23.81	21	3.52 (58.73%)
Average For Nov-Dec-2018								3.58 (59.68%)



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name: PHP 1112- PHARMACEUTICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018								1.24 (20.63%)

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)
Average For Nov-Dec-2018								1.05 (17.46%)

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018								1.14 (19.05%)

	Feedback Given By : 21 / Total No. of							Students : 26
Subject Name : PHT 1305- PHARMACEUTICAL ANALYSIS II					Perc	entage of Fee	dback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	4.76	9.52	9.52	33.33	42.86	21	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	4.76	23.81	19.05	52.38	21	4.19 (69.84%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	9.52	14.29	28.57	47.62	21	4.14 (69.05%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	4.76	19.05	33.33	42.86	21	4.14 (69.05%)
5. Overall grade	0.00	0.00	9.52	14.29	19.05	57.14	21	4.24 (70.63%)
Average For Nov-Dec-2018								4.14 (69.05%)



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name: PHP 1112- PHARMACEUTICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018							1.24 (20.63%)	

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26	
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)	
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)	
Average For Nov-Dec-2018								1.05 (17.46%)	

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018								1.14 (19.05%)

		Feedback Given By : 21 / Total No. of						
Subject Name : BST 1302- BIOCHEMISTRY					Perc	entage of Fee	dback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	9.52	9.52	4.76	23.81	52.38	21	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	4.76	14.29	9.52	33.33	38.10	21	3.86 (64.29%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	9.52	14.29	9.52	19.05	47.62	21	3.81 (63.49%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	4.76	14.29	14.29	23.81	42.86	21	3.86 (64.29%)
5. Overall grade	0.00	4.76	14.29	14.29	19.05	47.62	21	3.90 (65.08%)
Average For Nov-Dec-2018							3.89 (64.76%)	



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name: PHP 1112- PHARMACEUTICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018							1.24 (20.63%)	

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26	
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)	
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)	
Average For Nov-Dec-2018								1.05 (17.46%)	

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018								1.14 (19.05%)

		Feedback Given By : 21 / Total No. of S						
Subject Name : BST 1302- BIOCHEMISTRY					Perc	entage of Fee	dback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	4.76	19.05	19.05	57.14	21	4.29 (71.43%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	9.52	14.29	42.86	33.33	21	4.00 (66.67%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	4.76	14.29	14.29	66.67	21	4.43 (73.81%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	9.52	19.05	28.57	42.86	21	4.05 (67.46%)
5. Overall grade	0.00	0.00	4.76	19.05	23.81	52.38	21	4.24 (70.63%)
Average For Nov-Dec-2018								4.20 (70.00%)



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					Feedback Giv	ven By : 21 /	Total No. of	Students : 26
Subject Name: PHP 1112- PHARMACEUTICS LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	4.76	19.05	21	1.29 (21.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	9.52	9.52	9.52	21	1.14 (19.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	4.76	14.29	21	1.19 (19.84%)
Average For Nov-Dec-2018							1.24 (20.63%)	

					Feedback Giv	ven By : 21 /	Total No. of	Students : 26	
Subject Name : PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	4.76	0.00	4.76	9.52	9.52	21	1.05 (17.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	4.76	0.00	4.76	19.05	0.00	21	0.95 (15.87%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	4.76	0.00	9.52	9.52	4.76	21	0.95 (15.87%)	
5. The break-up of marks was transparent to the student?	0.00	4.76	0.00	9.52	4.76	9.52	21	1.00 (16.67%)	
Average For Nov-Dec-2018								1.05 (17.46%)	

					Feedback Giv	/en By : 21 /	Total No. of	Students : 26
Subject Name : BSP 1302- BIOCHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	4.76	4.76	4.76	14.29	21	1.14 (19.05%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	14.29	4.76	9.52	21	1.10 (18.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	4.76	9.52	14.29	21	1.24 (20.63%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	9.52	19.05	21	1.33 (22.22%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	9.52	0.00	19.05	21	1.24 (20.63%)
Average For Nov-Dec-2018								1.14 (19.05%)

		Feedback Given By : 21 / Total No. o						
Subject Name : HUT 1102- SOCIOLOGY & ETHICS					Perc	entage of Fee	dback Given	(%) : 80.77 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	14.29	9.52	61.90	21	4.19 (69.84%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	9.52	19.05	14.29	57.14	21	4.19 (69.84%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	9.52	9.52	66.67	21	4.29 (71.43%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	9.52	19.05	4.76	66.67	21	4.29 (71.43%)
5. Overall grade	0.00	0.00	9.52	14.29	9.52	66.67	21	4.33 (72.22%)
Average For Nov-Dec-2018							4.26 (70.95%)	



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.36 (72.62%)

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%) : 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name: PHT 1408- PHARMACEUTICAL & MEDICINAL CHEMISTRY-II					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	14.29	21.43	64.29	14	4.50 (75.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	7.14	28.57	64.29	14	4.57 (76.19%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	7.14	42.86	50.00	14	4.43 (73.81%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	7.14	28.57	64.29	14	4.57 (76.19%)
5. Overall grade	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
Average For Nov-Dec-2018								4.50 (75.00%)



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.36 (72.62%)

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%) : 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name: PHT 1116- BIOPHARMACEUTICS AND PHARMACOKINETICS					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	7.14	0.00	42.86	50.00	14	4.36 (72.62%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	7.14	21.43	21.43	50.00	14	4.14 (69.05%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	7.14	21.43	71.43	14	4.64 (77.38%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	28.57	28.57	42.86	14	4.14 (69.05%)
5. Overall grade	0.00	0.00	7.14	14.29	21.43	57.14	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.31 (71.91%)



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.36 (72.62%)

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%) : 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

	Feedback Given By : 14 / Total No. of							Students : 15
Subject Name : PHT 1117- COSMETICOLOGY					Perc	entage of Fee	dback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	50.00	7.14	21.43	7.14	0.00	14.29	14	1.43 (23.81%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	42.86	14.29	21.43	7.14	0.00	14.29	14	1.50 (25.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	50.00	7.14	21.43	7.14	0.00	14.29	14	1.43 (23.81%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	50.00	7.14	14.29	7.14	0.00	21.43	14	1.64 (27.38%)
5. Overall grade	57.14	0.00	14.29	7.14	0.00	21.43	14	1.57 (26.19%)
Average For Nov-Dec-2018							1.51 (25.24%)	



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15	
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)	
Average For Nov-Dec-2018								4.36 (72.62%)	

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%): 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

	Feedback Given By : 0 / Total No. of						Total No. of	Students : 15
Subject Name : PHT 1117- COSMETICOLOGY					Per	centage of Fe	edback Give	n(%) : 0.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	0.00	0.00	o	0.00 (0.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
5. Overall grade	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00 (0.00%)
Average For Nov-Dec-2018							0.00 (0.00%)	



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15	
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)	
Average For Nov-Dec-2018								4.36 (72.62%)	

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%): 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

		Feedback Given By : 14 / Total No. of						
Subject Name : PHT 1210- PHARMACOLOGY-II					Perc	entage of Fee	dback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	21.43	78.57	14	4.79 (79.76%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	35.71	64.29	14	4.64 (77.38%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	35.71	64.29	14	4.64 (77.38%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	35.71	64.29	14	4.64 (77.38%)
5. Overall grade	0.00	0.00	0.00	0.00	42.86	57.14	14	4.57 (76.19%)
Average For Nov-Dec-2018							4.66 (77.62%)	



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15	
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)	
Average For Nov-Dec-2018								4.36 (72.62%)	

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%): 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

		Feedback Given By : 14 / Total No. of						
Subject Name : BST 1203- MOLECULAR BIOLOGY & BIOTECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	21.43	28.57	35.71	14	3.86 (64.29%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	7.14	21.43	42.86	28.57	14	3.93 (65.48%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	28.57	21.43	35.71	14	3.79 (63.10%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	7.14	7.14	28.57	21.43	35.71	14	3.71 (61.90%)
5. Overall grade	0.00	0.00	14.29	21.43	35.71	28.57	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.81 (63.57%)



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.36 (72.62%)

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%) : 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

		Feedback Given By : 14 / Total No. of S						
Subject Name: BST 1203- MOLECULAR BIOLOGY & BIOTECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	7.14	0.00	50.00	42.86	14	4.29 (71.43%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	7.14	42.86	50.00	14	4.43 (73.81%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	7.14	50.00	42.86	14	4.36 (72.62%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	50.00	50.00	14	4.50 (75.00%)
5. Overall grade	0.00	0.00	0.00	0.00	42.86	57.14	14	4.57 (76.19%)
					A	verage For N	lov-Dec-2018	4.43 (73.81%)



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.36 (72.62%)

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%) : 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

		Feedback Given By : 14 / Total No. of						
Subject Name : PHT 1118- FORENSIC PHARMACY AND DRUG STORE MANAGEMENT					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	7.14	7.14	21.43	7.14	57.14	14	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	14.29	35.71	7.14	42.86	14	3.79 (63.10%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.14	14.29	28.57	21.43	28.57	14	3.50 (58.33%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	7.14	28.57	21.43	42.86	14	4.00 (66.67%)
5. Overall grade	0.00	7.14	14.29	28.57	21.43	28.57	14	3.50 (58.33%)
Average For Nov-Dec-2018								3.76 (62.62%)



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					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: PHP 1403- PHARMACEUTICAL CHEMISTRY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	7.14	7.14	28.57	57.14	14	4.36 (72.62%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	35.71	50.00	14	4.36 (72.62%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	7.14	35.71	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018								4.36 (72.62%)

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name : PHP 1114- COSMETICOLOGY LABORATORY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	14.29	7.14	57.14	14	3.79 (63.10%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	7.14	7.14	21.43	50.00	14	3.71 (61.90%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	14.29	0.00	14.29	57.14	14	3.79 (63.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	7.14	7.14	14.29	57.14	14	3.79 (63.10%)
5. The break-up of marks was transparent to the student?	14.29	0.00	7.14	0.00	28.57	50.00	14	3.79 (63.10%)
Average For Nov-Dec-2018								3.79 (63.10%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : BSP 1203- MICROBIOLOGY & BIOTECHNOLOY LABORATORY	Percentage of Feedback Given(%) : 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	14.29	28.57	57.14	14	4.43 (73.81%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	7.14	57.14	35.71	14	4.29 (71.43%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	14.29	42.86	42.86	14	4.29 (71.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	7.14	14.29	42.86	35.71	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.43 (73.81%)

		Feedback Given By : 14 / Total No. of Students						
Subject Name: PHT 1118- FORENSIC PHARMACY AND DRUG STORE MANAGEMENT					Perc	entage of Fee	dback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	42.86	57.14	14	4.57 (76.19%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	35.71	64.29	14	4.64 (77.38%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	42.86	57.14	14	4.57 (76.19%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	35.71	64.29	14	4.64 (77.38%)
5. Overall grade	0.00	0.00	0.00	0.00	42.86	57.14	14	4.57 (76.19%)
					Α	verage For N	lov-Dec-2018	4.60 (76.67%)



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		Feedback Given By : 28 / Total No. of St						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No. o						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of							
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)	
Average For Nov-Dec-2018								4.11 (68.45%)	

		Feedback Given By : 28 / Total No. of Students : 28							
Subject Name: PHT1410- PHARMACEUTICAL & MEDICINAL CHEMISTRY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	35.71	21.43	28.57	28	3.64 (60.71%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	14.29	35.71	17.86	32.14	28	3.68 (61.31%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	39.29	17.86	28.57	28	3.61 (60.12%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	14.29	32.14	21.43	32.14	28	3.71 (61.90%)	
5. Overall grade	0.00	0.00	14.29	39.29	17.86	28.57	28	3.61 (60.12%)	
Average For Nov-Dec-2018								3.65 (60.83%)	



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		Feedback Given By : 28 / Total No. of St						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No. o						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of							
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)	
Average For Nov-Dec-2018								4.11 (68.45%)	

		Feedback Given By : 28 / Total No. of						
Subject Name: PHT1410- PHARMACEUTICAL & MEDICINAL CHEMISTRY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	3.57	25.00	35.71	35.71	28	4.04 (67.26%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	7.14	28.57	25.00	39.29	28	3.96 (66.07%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	3.57	0.00	28.57	39.29	28.57	28	3.89 (64.88%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	3.57	0.00	3.57	25.00	32.14	35.71	28	3.89 (64.88%)
5. Overall grade	0.00	3.57	0.00	28.57	35.71	32.14	28	3.93 (65.48%)
Average For Nov-Dec-2018								3.94 (65.71%)



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		Feedback Given By : 28 / Total No. of St						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No. o						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of							
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)	
Average For Nov-Dec-2018								4.11 (68.45%)	

	Feedback Given By : 28 / Total No. of						Students : 28	
Subject Name : PHT1120- PHARMACEUTICS - V					Perce	ntage of Feed	back Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	3.57	28.57	39.29	28.57	28	3.93 (65.48%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	7.14	25.00	32.14	35.71	28	3.96 (66.07%)
5. Overall grade	0.00	0.00	0.00	28.57	35.71	35.71	28	4.07 (67.86%)
Average For Nov-Dec-2018							4.03 (67.14%)	



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		Feedback Given By : 28 / Total No. of Stu						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No. o						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of							
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)	
Average For Nov-Dec-2018								4.11 (68.45%)	

	Feedback Given By : 28 / Total No. of							Students : 28
Subject Name : PHT1212- PHARMACOLOGY - IV					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	25.00	14.29	14.29	32.14	10.71	3.57	28	2.00 (33.33%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	28.57	17.86	17.86	21.43	10.71	3.57	28	1.79 (29.76%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	35.71	10.71	10.71	35.71	3.57	3.57	28	1.71 (28.57%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	32.14	14.29	17.86	25.00	7.14	3.57	28	1.71 (28.57%)
5. Overall grade	28.57	17.86	14.29	28.57	7.14	3.57	28	1.79 (29.76%)
Average For Nov-Dec-2018								1.80 (30.00%)



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		Feedback Given By : 28 / Total No. of Stu						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No. o						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of							
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)	
Average For Nov-Dec-2018								4.11 (68.45%)	

	Feedback Given By : 28 / Total No. of							Students : 28
Subject Name : PHT1505- PHARMACOGNOSY - II					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	3.57	32.14	21.43	21.43	21.43	28	3.25 (54.17%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	3.57	21.43	25.00	28.57	21.43	28	3.43 (57.14%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.14	17.86	25.00	21.43	28.57	28	3.46 (57.74%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	7.14	14.29	28.57	25.00	25.00	28	3.46 (57.74%)
5. Overall grade	0.00	10.71	10.71	28.57	21.43	28.57	28	3.46 (57.74%)
Average For Nov-Dec-2018								3.41 (56.91%)



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		Feedback Given By : 28 / Total No. of Stu						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No. o						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of							
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)	
Average For Nov-Dec-2018								4.11 (68.45%)	

		Feedback Given By : 28 / Total No. of							
Subject Name : HUT1202- PHARMACEUTICAL MANAGEMENT		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	3.57	25.00	21.43	50.00	28	4.18 (69.64%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	21.43	17.86	60.71	28	4.39 (73.21%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	21.43	14.29	64.29	28	4.43 (73.81%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	21.43	17.86	60.71	28	4.39 (73.21%)	
5. Overall grade	0.00	0.00	0.00	21.43	17.86	60.71	28	4.39 (73.21%)	
Average For Nov-Dec-2018								4.36 (72.62%)	



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		Feedback Given By : 28 / Total No. of						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

		Feedback Given By : 28 / Total No.						
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018							2.71 (45.24%)	

		Feedback Given By : 28 / Total No. of S						
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)
Average For Nov-Dec-2018								4.11 (68.45%)

		Feedback Given By : 28 / Total No. of S						
Subject Name: PHT1213- CLINICAL PHARMACY AND DRUG INTERACTIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.14	10.71	39.29	32.14	7.14	3.57	28	2.32 (38.69%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	10.71	17.86	21.43	39.29	7.14	3.57	28	2.25 (37.50%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	17.86	28.57	21.43	21.43	3.57	7.14	28	1.86 (30.95%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	7.14	17.86	35.71	25.00	10.71	3.57	28	2.25 (37.50%)
5. Overall grade	7.14	17.86	35.71	32.14	3.57	3.57	28	2.18 (36.31%)
Average For Nov-Dec-2018							2.17 (36.19%)	



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		Feedback Given By : 28 / Total No. o							
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 466.67 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)	
Average For Nov-Dec-2018								4.18 (69.64%)	

					Feedback G	iven By : 28	/ Total No. of	Students : 6
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	dback Given(%) : 466.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. o						Students : 6
Subject Name: PHP1505- PHARMACOGNOSY LABORATORY - II					Perce	ntage of Feed	lback Given(%	%) : 466.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)
Average For Nov-Dec-2018								4.11 (68.45%)

		Feedback Given By : 6 / Total No. of						Students : 6
Subject Name: PHT1093- ELECTIVE - II: SPECTROSCOPY - 2018- SPECTROSCOPY (PHT1093)		Percentage of Feedback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	33.33	50.00	16.67	6	3.83 (63.89%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	66.67	16.67	16.67	6	3.50 (58.33%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	16.67	50.00	16.67	16.67	6	3.33 (55.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	66.67	16.67	16.67	6	3.50 (58.33%)
5. Overall grade	0.00	0.00	0.00	50.00	33.33	16.67	6	3.67 (61.11%)
Average For Nov-Dec-2018								3.57 (59.44%)



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		Feedback Given By : 28 / Total No. of						
Subject Name : PHP1116- PHARMACEUTICS LABORATORY - IV					Perce	ntage of Feed	dback Given(%) : 127.27 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	3.57	17.86	35.71	42.86	28	4.18 (69.64%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	25.00	46.43	28	4.14 (69.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	28.57	25.00	46.43	28	4.18 (69.64%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	25.00	35.71	39.29	28	4.14 (69.05%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	28.57	28.57	42.86	28	4.14 (69.05%)
Average For Nov-Dec-2018								4.18 (69.64%)

	Feedback Given By : 28 / Total No. of							Students : 22
Subject Name : PHP1206- PHARMACOLOGY LABORATORY - II					Perce	ntage of Feed	dback Given(%	%) : 127.27 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	14.29	14.29	35.71	21.43	7.14	28	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	10.71	7.14	17.86	42.86	14.29	7.14	28	2.64 (44.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	7.14	17.86	39.29	21.43	7.14	28	2.82 (47.02%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	14.29	10.71	46.43	14.29	7.14	28	2.68 (44.64%)
5. The break-up of marks was transparent to the student?	7.14	3.57	17.86	42.86	21.43	7.14	28	2.89 (48.21%)
Average For Nov-Dec-2018								2.71 (45.24%)

		Feedback Given By : 28 / Total No. of						
Subject Name : PHP1505- PHARMACOGNOSY LABORATORY - II					Perce	ntage of Feed	dback Given(%) : 127.27 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	28.57	32.14	39.29	28	4.11 (68.45%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	3.57	25.00	32.14	39.29	28	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	3.57	28.57	25.00	42.86	28	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	3.57	25.00	28.57	42.86	28	4.11 (68.45%)
5. The break-up of marks was transparent to the student?	0.00	0.00	7.14	25.00	21.43	46.43	28	4.07 (67.86%)
Average For Nov-Dec-2018								4.11 (68.45%)

		Feedback Given By : 22 / Total No. of Students : 22							
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	4.55	13.64	40.91	22.73	18.18	22	3.36 (56.06%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	4.55	0.00	13.64	40.91	18.18	22.73	22	3.36 (56.06%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4.55	0.00	22.73	27.27	27.27	18.18	22	3.27 (54.55%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	4.55	22.73	31.82	18.18	22.73	22	3.32 (55.30%)	
5. Overall grade	4.55	0.00	18.18	40.91	18.18	18.18	22	3.23 (53.79%)	
Average For Nov-Dec-2018								3.31 (55.15%)	



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of Stu							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%): 10							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018							2.94 (49.07%)		

		Feedback Given By : 18 / Total No. of S						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)
Average For Nov-Dec-2018							3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)
Average For Nov-Dec-2018							2.50 (41.67%)	

	Feedback Given By : 18 / Total No. o							Students : 18
Subject Name : DYT1101- Technology of Intermediates-I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.56	5.56	33.33	16.67	38.89	18	3.78 (62.96%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	16.67	27.78	11.11	44.44	18	3.83 (63.89%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	5.56	11.11	33.33	16.67	33.33	18	3.61 (60.19%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	11.11	11.11	22.22	22.22	33.33	18	3.56 (59.26%)
5. Overall grade	0.00	5.56	11.11	38.89	5.56	38.89	18	3.61 (60.19%)
Average For Nov-Dec-2018							3.68 (61.30%)	



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of Stu							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%): 10							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018							2.94 (49.07%)		

		Feedback Given By : 18 / Total No. of S						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)
Average For Nov-Dec-2018							3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)
Average For Nov-Dec-2018							2.50 (41.67%)	

	Feedback Given By : 18 / Total No. of							Students : 18
Subject Name : DYT1101- Technology of Intermediates-I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	0.00	5.56	0.00	22.22	66.67	18	4.33 (72.22%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.56	0.00	0.00	11.11	11.11	72.22	18	4.39 (73.15%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	0.00	5.56	22.22	66.67	18	4.39 (73.15%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.56	0.00	0.00	5.56	16.67	72.22	18	4.44 (74.07%)
5. Overall grade	5.56	0.00	0.00	11.11	22.22	61.11	18	4.28 (71.30%)
Average For Nov-Dec-2018							4.37 (72.78%)	



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of Stu							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%): 10							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018							2.94 (49.07%)		

		Feedback Given By : 18 / Total No. of S							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%):							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)	
Average For Nov-Dec-2018								3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)	
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)	
Average For Nov-Dec-2018							2.50 (41.67%)		

	Feedback Given By : 18 / Total No. of Students : 18							
Subject Name: OLT1102- Chemistry of Oleochemicals and Surfactants - 2018- Chemistry of Oleochemicals and Surfactants [OLT1102]	Percentage of Feedback Given(%) : 100.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	27.78	27.78	16.67	11.11	11.11	5.56	18	1.67 (27.78%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	33.33	5.56	33.33	11.11	11.11	5.56	18	1.78 (29.63%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	33.33	5.56	11.11	33.33	11.11	5.56	18	2.00 (33.33%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	50.00	0.00	22.22	11.11	11.11	5.56	18	1.50 (25.00%)
5. Overall grade	33.33	11.11	22.22	11.11	11.11	11.11	18	1.89 (31.48%)
Average For Nov-Dec-2018								1.77 (29.44%)



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 20
Subject Name : DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perc	entage of Fee	edback Given	(%) : 90.00 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of S							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 90.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018							2.94 (49.07%)		

		Feedback Given By : 18 / Total No. of S							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 90.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)	
Average For Nov-Dec-2018								3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)	
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)	
Average For Nov-Dec-2018							2.50 (41.67%)		

		Feedback Given By : 19 / Total No. of St						
Subject Name : DYT1202- Chemical and Physical Constitution of Colourants					Perc	entage of Fee	edback Given	(%) : 95.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	5.26	42.11	42.11	19	4.16 (69.30%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	15.79	36.84	47.37	19	4.32 (71.93%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	10.53	36.84	52.63	19	4.42 (73.68%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	15.79	31.58	52.63	19	4.37 (72.81%)
5. Overall grade	0.00	0.00	5.26	10.53	36.84	47.37	19	4.26 (71.05%)
Average For Nov-Dec-2018								4.31 (71.75%)



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18	
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES		Percentage of Feedback Given							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)	
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)	
Average For Nov-Dec-2018								4.06 (67.59%)	

		Feedback Given By : 18 / Total No. of St							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%): 10							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018								2.94 (49.07%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%):							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)	
Average For Nov-Dec-2018								3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)	
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)	
Average For Nov-Dec-2018							2.50 (41.67%)		

		Feedback Given By : 18 / Total No. o						
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	11.11	0.00	11.11	16.67	33.33	27.78	18	3.44 (57.41%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	11.11	0.00	5.56	11.11	44.44	27.78	18	3.61 (60.19%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)
5. Overall grade	5.56	0.00	16.67	11.11	27.78	38.89	18	3.72 (62.04%)
Average For Nov-Dec-2018								3.67 (61.11%)



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of Stude							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018								2.94 (49.07%)	

		Feedback Given By : 18 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)	
Average For Nov-Dec-2018								3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of S						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)
Average For Nov-Dec-2018								2.50 (41.67%)

		Feedback Given By : 18 / Total No. of S							
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perce	ntage of Feed	lback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	0.00	0.00	16.67	5.56	72.22	18	4.33 (72.22%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.56	0.00	0.00	11.11	0.00	83.33	18	4.50 (75.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	0.00	5.56	11.11	77.78	18	4.50 (75.00%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.56	0.00	0.00	5.56	16.67	72.22	18	4.44 (74.07%)	
5. Overall grade	5.56	0.00	0.00	5.56	16.67	72.22	18	4.44 (74.07%)	
Average For Nov-Dec-2018								4.44 (74.07%)	



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of Stude							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018								2.94 (49.07%)	

		Feedback Given By : 18 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)	
Average For Nov-Dec-2018								3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of S						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)
Average For Nov-Dec-2018								2.50 (41.67%)

		Feedback Given By : 18 / Total No. of S						
Subject Name : CHT1136- Aromatic And Heteroaromatic Chemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	0.00	0.00	5.56	22.22	66.67	18	4.39 (73.15%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.56	0.00	0.00	27.78	66.67	18	4.50 (75.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	0.00	0.00	33.33	61.11	18	4.39 (73.15%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.56	0.00	0.00	0.00	27.78	66.67	18	4.44 (74.07%)
5. Overall grade	5.56	0.00	0.00	0.00	27.78	66.67	18	4.44 (74.07%)
Average For Nov-Dec-2018								4.43 (73.89%)



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					Feedback Giv	/en By : 18 /	Total No. of	Students : 18
Subject Name: DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF INDUSTRIES					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	11.11	61.11	27.78	18	4.17 (69.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.56	11.11	38.89	44.44	18	4.22 (70.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	16.67	22.22	33.33	27.78	18	3.72 (62.04%)
5. The break-up of marks was transparent to the student?	5.56	0.00	11.11	16.67	38.89	27.78	18	3.67 (61.11%)
Average For Nov-Dec-2018								4.06 (67.59%)

		Feedback Given By : 18 / Total No. of St							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	16.67	11.11	22.22	33.33	11.11	18	2.94 (49.07%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	27.78	22.22	16.67	16.67	18	2.83 (47.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	22.22	16.67	22.22	22.22	18	3.06 (50.93%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	27.78	5.56	44.44	11.11	18	3.11 (51.85%)	
Average For Nov-Dec-2018								2.94 (49.07%)	

		Feedback Given By : 18 / Total No. of St							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	11.11	5.56	5.56	44.44	27.78	18	3.56 (59.26%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	11.11	5.56	16.67	27.78	33.33	18	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	11.11	5.56	5.56	38.89	33.33	18	3.61 (60.19%)	
5. The break-up of marks was transparent to the student?	5.56	11.11	5.56	11.11	33.33	33.33	18	3.56 (59.26%)	
Average For Nov-Dec-2018								3.56 (59.26%)	

		Feedback Given By : 18 / Total No. of						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	11.11	33.33	22.22	5.56	16.67	18	2.50 (41.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	11.11	22.22	27.78	16.67	11.11	11.11	18	2.28 (37.96%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	11.11	22.22	33.33	11.11	11.11	18	2.56 (42.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.11	11.11	33.33	22.22	11.11	11.11	18	2.44 (40.74%)
5. The break-up of marks was transparent to the student?	11.11	16.67	22.22	16.67	16.67	16.67	18	2.61 (43.52%)
Average For Nov-Dec-2018								2.50 (41.67%)

	Feedback Given By : 18 / Total No. of Students : 18							
Subject Name : CHT1136- Aromatic And Heteroaromatic Chemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	0.00	11.11	5.56	27.78	50.00	18	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.56	0.00	11.11	0.00	22.22	61.11	18	4.17 (69.44%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	11.11	5.56	27.78	50.00	18	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.56	5.56	5.56	5.56	22.22	55.56	18	4.00 (66.67%)
5. Overall grade	5.56	0.00	11.11	5.56	22.22	55.56	18	4.06 (67.59%)
Average For Nov-Dec-2018								



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					Feedback Giv	ven By : 16 /	Total No. of	Students : 16	
Subject Name: DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	6.25	6.25	12.50	43.75	25.00	16	3.56 (59.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	12.50	12.50	56.25	12.50	16	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	12.50	6.25	50.00	25.00	16	3.69 (61.46%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	0.00	12.50	12.50	43.75	25.00	16	3.62 (60.42%)	
5. The break-up of marks was transparent to the student?	6.25	0.00	12.50	6.25	37.50	37.50	16	3.81 (63.54%)	
Average For Nov-Dec-2018								3.56 (59.38%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : DYP1003- EXPERIMENTAL DYEING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	0.00	0.00	31.25	25.00	37.50	16	3.81 (63.54%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	0.00	18.75	37.50	37.50	16	3.94 (65.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	25.00	43.75	31.25	16	4.06 (67.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	6.25	12.50	56.25	25.00	16	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
Average For Nov-Dec-2018								3.81 (63.54%)	

	Feedback Given By : 16 / Total No. of Students : 16								
Subject Name: CET1401- CHEMICAL ENGINEERING OPERATIONS - 2018- CHEMICAL ENGINEERING OPERATIONS	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	6.25	6.25	12.50	12.50	56.25	16	3.88 (64.58%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.25	0.00	0.00	12.50	31.25	50.00	16	4.12 (68.75%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.25	25.00	25.00	43.75	16	4.06 (67.71%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	6.25	18.75	18.75	56.25	16	4.25 (70.83%)	
5. Overall grade	0.00	0.00	6.25	18.75	25.00	50.00	16	4.19 (69.79%)	
Average For Nov-Dec-2018								4.10 (68.33%)	



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					Feedback Giv	ven By : 16 /	Total No. of	Students : 16	
Subject Name: DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	6.25	6.25	12.50	43.75	25.00	16	3.56 (59.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	12.50	12.50	56.25	12.50	16	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	12.50	6.25	50.00	25.00	16	3.69 (61.46%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	0.00	12.50	12.50	43.75	25.00	16	3.62 (60.42%)	
5. The break-up of marks was transparent to the student?	6.25	0.00	12.50	6.25	37.50	37.50	16	3.81 (63.54%)	
Average For Nov-Dec-2018								3.56 (59.38%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : DYP1003- EXPERIMENTAL DYEING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	0.00	0.00	31.25	25.00	37.50	16	3.81 (63.54%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	0.00	18.75	37.50	37.50	16	3.94 (65.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	25.00	43.75	31.25	16	4.06 (67.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	6.25	12.50	56.25	25.00	16	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
Average For Nov-Dec-2018								3.81 (63.54%)	

		Feedback Given By : 16 / Total No. o						
Subject Name: CET1212- CHEMICAL REACTION ENGINEERING - 2018- CHEMICAL REACTION ENGINEERING					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	0.00	6.25	56.25	12.50	18.75	16	3.25 (54.17%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.25	0.00	6.25	50.00	25.00	12.50	16	3.25 (54.17%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	12.50	0.00	50.00	18.75	18.75	16	3.31 (55.21%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	6.25	12.50	43.75	12.50	25.00	16	3.38 (56.25%)
5. Overall grade	6.25	0.00	6.25	37.50	31.25	18.75	16	3.44 (57.29%)
Average For Nov-Dec-2018								3.32 (55.42%)



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					Feedback Giv	ven By : 16 /	Total No. of	Students : 16	
Subject Name: DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	6.25	6.25	12.50	43.75	25.00	16	3.56 (59.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	12.50	12.50	56.25	12.50	16	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	12.50	6.25	50.00	25.00	16	3.69 (61.46%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	0.00	12.50	12.50	43.75	25.00	16	3.62 (60.42%)	
5. The break-up of marks was transparent to the student?	6.25	0.00	12.50	6.25	37.50	37.50	16	3.81 (63.54%)	
Average For Nov-Dec-2018								3.56 (59.38%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : DYP1003- EXPERIMENTAL DYEING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	0.00	0.00	31.25	25.00	37.50	16	3.81 (63.54%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	0.00	18.75	37.50	37.50	16	3.94 (65.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	25.00	43.75	31.25	16	4.06 (67.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	6.25	12.50	56.25	25.00	16	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
Average For Nov-Dec-2018								3.81 (63.54%)	

		Feedback Given By : 16 / Total No.						
Subject Name : DYT1103- TECHNOLOGY OF AZO COLORANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.25	6.25	50.00	37.50	16	4.19 (69.79%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	18.75	31.25	50.00	16	4.31 (71.88%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	12.50	56.25	31.25	16	4.19 (69.79%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	12.50	43.75	43.75	16	4.31 (71.88%)
5. Overall grade	0.00	0.00	0.00	18.75	31.25	50.00	16	4.31 (71.88%)
Average For Nov-Dec-2018								4.26 (71.04%)



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		Feedback Given By : 16 / Total No. of							
Subject Name : DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	6.25	6.25	12.50	43.75	25.00	16	3.56 (59.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	12.50	12.50	56.25	12.50	16	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	12.50	6.25	50.00	25.00	16	3.69 (61.46%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	0.00	12.50	12.50	43.75	25.00	16	3.62 (60.42%)	
5. The break-up of marks was transparent to the student?	6.25	0.00	12.50	6.25	37.50	37.50	16	3.81 (63.54%)	
Average For Nov-Dec-2018							3.56 (59.38%)		

		Feedback Given By : 16 / Total No. o							
Subject Name : DYP1003- EXPERIMENTAL DYEING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	0.00	0.00	31.25	25.00	37.50	16	3.81 (63.54%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	0.00	18.75	37.50	37.50	16	3.94 (65.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	25.00	43.75	31.25	16	4.06 (67.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	6.25	12.50	56.25	25.00	16	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
Average For Nov-Dec-2018								3.81 (63.54%)	

		Feedback Given By : 16 / Total No.						
Subject Name : DYT1103- TECHNOLOGY OF AZO COLORANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	12.50	0.00	87.50	16	4.75 (79.17%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.25	6.25	0.00	87.50	16	4.69 (78.12%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	6.25	6.25	87.50	16	4.81 (80.21%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	12.50	0.00	87.50	16	4.75 (79.17%)
5. Overall grade	0.00	0.00	6.25	6.25	0.00	87.50	16	4.69 (78.12%)
Average For Nov-Dec-2018								4.74 (78.96%)



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		Feedback Given By : 16 / Total No. of							
Subject Name : DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	6.25	6.25	12.50	43.75	25.00	16	3.56 (59.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	12.50	12.50	56.25	12.50	16	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	12.50	6.25	50.00	25.00	16	3.69 (61.46%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	0.00	12.50	12.50	43.75	25.00	16	3.62 (60.42%)	
5. The break-up of marks was transparent to the student?	6.25	0.00	12.50	6.25	37.50	37.50	16	3.81 (63.54%)	
Average For Nov-Dec-2018							3.56 (59.38%)		

		Feedback Given By : 16 / Total No. o							
Subject Name : DYP1003- EXPERIMENTAL DYEING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	0.00	0.00	31.25	25.00	37.50	16	3.81 (63.54%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	0.00	18.75	37.50	37.50	16	3.94 (65.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	25.00	43.75	31.25	16	4.06 (67.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	6.25	12.50	56.25	25.00	16	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
Average For Nov-Dec-2018								3.81 (63.54%)	

	Feedback Given By : 16 / Total No. of Students : 16							
Subject Name : DYT1104- TECHNOLOGY OF QUINONOID COLORANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	25.00	56.25	18.75	16	3.94 (65.62%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	6.25	0.00	25.00	31.25	37.50	16	3.94 (65.62%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.25	18.75	31.25	43.75	16	4.12 (68.75%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	12.50	18.75	31.25	37.50	16	3.94 (65.62%)
5. Overall grade	0.00	0.00	6.25	31.25	18.75	43.75	16	4.00 (66.67%)
Average For Nov-Dec-2018								3.99 (66.46%)



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		Feedback Given By : 16 / Total No. of							
Subject Name : DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	6.25	6.25	12.50	43.75	25.00	16	3.56 (59.38%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	12.50	12.50	56.25	12.50	16	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	12.50	6.25	50.00	25.00	16	3.69 (61.46%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	0.00	12.50	12.50	43.75	25.00	16	3.62 (60.42%)	
5. The break-up of marks was transparent to the student?	6.25	0.00	12.50	6.25	37.50	37.50	16	3.81 (63.54%)	
Average For Nov-Dec-2018							3.56 (59.38%)		

		Feedback Given By : 16 / Total No. o							
Subject Name : DYP1003- EXPERIMENTAL DYEING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	0.00	0.00	31.25	25.00	37.50	16	3.81 (63.54%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	0.00	0.00	18.75	37.50	37.50	16	3.94 (65.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	25.00	43.75	31.25	16	4.06 (67.71%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	6.25	12.50	56.25	25.00	16	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
Average For Nov-Dec-2018								3.81 (63.54%)	

		Feedback Given By : 16 / Total No. of Students : 16							
Subject Name : TXT1215- TECHNOLOGY OF DYEING AND PRINTING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	0.00	37.50	18.75	18.75	18.75	16	3.00 (50.00%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.25	6.25	31.25	25.00	18.75	12.50	16	2.81 (46.88%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.25	6.25	37.50	12.50	18.75	18.75	16	2.88 (47.92%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.25	0.00	31.25	25.00	18.75	18.75	16	3.06 (51.04%)	
5. Overall grade	6.25	0.00	31.25	25.00	18.75	18.75	16	3.06 (51.04%)	
Average For Nov-Dec-2018								2.96 (49.38%)	



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					Feedback G	iven By:8 /	Total No. of	Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 53.33 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
					A	verage For N	lov-Dec-2018	2.38 (39.58%)

		Feedback Given By : 6 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 40.00 %							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
Average For Nov-Dec-2018								1.33 (22.22%)

		Feedback Given By : 2 / Total No. of St							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	dback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No. o						
Subject Name : DYP1012- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By : 14 / Total No. of Studen						
Subject Name: CET1703- CHEMICAL PROCESS CONTROL - 2018- CHEMICAL PROCESS CONTROL (CET1703)					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	21.43	35.71	42.86	14	4.21 (70.24%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	21.43	42.86	35.71	14	4.14 (69.05%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	7.14	21.43	35.71	35.71	14	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)
5. Overall grade	0.00	0.00	0.00	21.43	42.86	35.71	14	4.14 (69.05%)
					A	verage For N	lov-Dec-2018	4.11 (68.57%)



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					Feedback G	iven By : 8 /	Total No. of	Students : 20
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	PoorInadequateAverageGoodVery GoodExcellentTotal Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
					A	verage For N	lov-Dec-2018	2.38 (39.58%)

		Feedback Given By : 6 / Total No. of Stude							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 30.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
Average For Nov-Dec-2018								1.33 (22.22%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	edback Given	(%) : 10.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No. o							
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	dback Given	(%) : 10.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No.							
Subject Name : DYP1012- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 70.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 14 / Total No. of S						
Subject Name : DYT1105- TECHNOLOGY OF CATIONIC & SULFUR COLORANTS					Perc	entage of Fee	edback Given	(%) : 70.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	21.43	35.71	42.86	14	4.21 (70.24%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	21.43	28.57	50.00	14	4.29 (71.43%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	7.14	14.29	21.43	57.14	14	4.29 (71.43%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	21.43	28.57	50.00	14	4.29 (71.43%)
5. Overall grade	0.00	0.00	0.00	21.43	28.57	50.00	14	4.29 (71.43%)
Average For Nov-Dec-2018							4.27 (71.19%)	



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					Feedback G	iven By:8 /	Total No. of	Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 53.33 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
					A	verage For N	lov-Dec-2018	2.38 (39.58%)

		Feedback Given By : 6 / Total No. of Stu							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 40.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
Average For Nov-Dec-2018								1.33 (22.22%)	

		Feedback Given By : 2 / Total No. of St							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	dback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No. o						
Subject Name : DYP1012- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By : 14 / Total No. of S							
Subject Name: DYT1206- STRUCTURAL ELUCIDATION OF ORGANIC COMPOUNDS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	28.57	35.71	21.43	14	3.64 (60.71%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	14.29	28.57	42.86	14.29	14	3.57 (59.52%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	21.43	28.57	35.71	14.29	14	3.43 (57.14%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	21.43	21.43	42.86	14.29	14	3.50 (58.33%)	
5. Overall grade	0.00	0.00	14.29	35.71	35.71	14.29	14	3.50 (58.33%)	
Average For Nov-Dec-2018								3.53 (58.81%)	



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					Feedback G	iven By:8 /	Total No. of	Students : 16
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 50.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
Average For Nov-Dec-2018								2.38 (39.58%)

		Feedback Given By : 6 / Total No. of Stud							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 37.50 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
Average For Nov-Dec-2018								1.33 (22.22%)	

	Feedback Given By : 2 / Total No. of Students							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	edback Given	(%) : 12.50 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018								4.50 (75.00%)

		Feedback Given By : 2 / Total No. of S						
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 12.50 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018							4.50 (75.00%)	

					Feedback Giv	/en By : 14 /	Total No. of	Students : 16
Subject Name : DYP1012- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 87.50 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
Average For Nov-Dec-2018							4.00 (66.67%)	

		Feedback Given By : 14 / Total No. o						
Subject Name: HUT1105-INDUSTRIAL MANAGEMENT - II - 2018-INDUSTRIAL MANAGEMENT - II [HUT1105]					Perc	entage of Fee	edback Given	(%) : 87.50 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.14	0.00	7.14	42.86	21.43	21.43	14	3.36 (55.95%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	7.14	35.71	35.71	21.43	14	3.71 (61.90%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	42.86	35.71	21.43	14	3.79 (63.10%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	7.14	42.86	28.57	21.43	14	3.64 (60.71%)
5. Overall grade	0.00	0.00	7.14	35.71	35.71	21.43	14	3.71 (61.90%)
Average For Nov-Dec-2018							3.64 (60.71%)	



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					Feedback G	iven By:8 /	Total No. of	Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 53.33 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
					A	verage For N	lov-Dec-2018	2.38 (39.58%)

		Feedback Given By : 6 / Total No. of Stu							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 40.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
Average For Nov-Dec-2018								1.33 (22.22%)	

		Feedback Given By : 2 / Total No. of St							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	dback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No. of							
Subject Name : DYP1012- IN-PLANT TRAINING					Perc	entage of Fed	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
Average For Nov-Dec-2018							4.00 (66.67%)		

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name: MAT1106- DESIGN AND ANALYSIS OF EXPERIMENTS - 2018- DESIGN AND ANALYSIS OF EXPERIMENTS [MAT1106]	Percentage of Feedback Given(%): 93.33							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	14.29	57.14	14.29	14	3.71 (61.90%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	7.14	21.43	57.14	14.29	14	3.79 (63.10%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	7.14	14.29	64.29	14.29	14	3.86 (64.29%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	7.14	7.14	71.43	14.29	14	3.93 (65.48%)
5. Overall grade	0.00	0.00	7.14	14.29	64.29	14.29	14	3.86 (64.29%)
Average For Nov-Dec-2018								3.83 (63.81%)



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		Feedback Given By : 8 / Total No. of Students :							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A	Percentage of Feedback Given(%): 16							%) : 160.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)	
Average For Nov-Dec-2018							2.38 (39.58%)		

		Feedback Given By : 6 / Total No. of Stud						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 120.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
Average For Nov-Dec-2018							1.33 (22.22%)	

		Feedback Given By : 2 / Total No. of Stu							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No. o							
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No. o							
Subject Name : DYP1012- IN-PLANT TRAINING					Perce	ntage of Feed	dback Given(%) : 280.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
Average For Nov-Dec-2018							4.00 (66.67%)		

	Feedback Given By : 5 / Total No. of Students : 5								
Subject Name: DYT1721- ELECTIVE - II: REACTION MECHANISM AND REAGENT CHEMISTRY - 2018-REACTION MECHANISM AND REAGENT CHEMISTRY (DYT1721)	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	20.00	20.00	20.00	40.00	5	3.80 (63.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	20.00	20.00	20.00	40.00	5	3.80 (63.33%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	20.00	20.00	20.00	40.00	5	3.80 (63.33%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	20.00	20.00	20.00	40.00	5	3.80 (63.33%)	
5. Overall grade	0.00	0.00	20.00	20.00	0.00	60.00	5	4.00 (66.67%)	
Average For Nov-Dec-2018							3.84 (64.00%)		



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		Feedback Given By : 8 / Total No. of Students :							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A	Percentage of Feedback Given(%): 16							%) : 160.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)	
Average For Nov-Dec-2018							2.38 (39.58%)		

		Feedback Given By : 6 / Total No. of Stud						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 120.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
Average For Nov-Dec-2018							1.33 (22.22%)	

	Feedback Given By : 2 / Total No. of Stude							
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018								4.50 (75.00%)

		Feedback Given By : 2 / Total No. o							
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No.							
Subject Name : DYP1012- IN-PLANT TRAINING					Perce	ntage of Feed	dback Given(%) : 280.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

	Feedback Given By : 5 / Total No. of Students : 5								
Subject Name: DYT1721- ELECTIVE - II: REACTION MECHANISM AND REAGENT CHEMISTRY - 2018-REACTION MECHANISM AND REAGENT CHEMISTRY (DYT1721)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student								
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	20.00	20.00	20.00	40.00	5	3.80 (63.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	20.00	20.00	0.00	60.00	5	4.00 (66.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	20.00	20.00	0.00	60.00	5	4.00 (66.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	20.00	20.00	0.00	60.00	5	4.00 (66.67%)	
5. Overall grade	0.00	0.00	20.00	20.00	0.00	60.00	5	4.00 (66.67%)	
Average For Nov-Dec-2018								3 96	



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					Feedback (Given By : 8	/ Total No. of	Students : 2
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 400.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
					A	verage For N	lov-Dec-2018	2.38 (39.58%)

		Feedback Given By : 6 / Total No. of Students							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 300.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
Average For Nov-Dec-2018								1.33 (22.22%)	

		Feedback Given By : 2 / Total No. o							
Subject Name : DYP1006- SEMINAR					Perce	ntage of Feed	back Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No.							
Subject Name : DYP1007- PROJECT - I					Perce	ntage of Feed	back Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018							4.50 (75.00%)		

		Feedback Given By : 14 / Total No.							
Subject Name : DYP1012- IN-PLANT TRAINING					Perce	ntage of Feed	dback Given(%) : 700.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 2 / Total No. of Students : 2								
Subject Name : CET1511- ELECTIVE - III : PLANT UTILITIES - 2018- PLANT UTILITIES (CET1511)					Perce	ntage of Feed	dback Given(%) : 100.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)		
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)		
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)		
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)		
5. Overall grade	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)		
Average For Nov-Dec-2018								4.00 (66.67%)		



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		Feedback Given By : 8 / Total No. of Studen							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)	
Average For Nov-Dec-2018								2.38 (39.58%)	

		Feedback Given By : 6 / Total No. of Stude							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 150.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)	
Average For Nov-Dec-2018								1.33 (22.22%)	

		Feedback Given By : 2 / Total No. o						
Subject Name : DYP1006- SEMINAR					Perc	entage of Fee	edback Given	(%) : 50.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018							4.50 (75.00%)	

		Feedback Given By : 2 / Total No. o						
Subject Name : DYP1007- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 50.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018							4.50 (75.00%)	

		Feedback Given By : 14 / Total No. o						
Subject Name : DYP1012- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 350.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
Average For Nov-Dec-2018							4.00 (66.67%)	

		Feedback Given By : 4 / Total No. of Students							
Subject Name: PET1712- ELECTIVE - II: TECHNOLOGY OF PLASTIC PACKAGING - 2018- TECHNOLOGY OF PLASTIC PACKAGING (PET1712)					Perce	ntage of Feed	lback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	25.00	25.00	50.00	4	4.25 (70.83%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	25.00	25.00	50.00	4	4.25 (70.83%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	25.00	25.00	50.00	4	4.25 (70.83%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	25.00	25.00	50.00	4	4.25 (70.83%)	
5. Overall grade	0.00	0.00	0.00	25.00	25.00	50.00	4	4.25 (70.83%)	
Average For Nov-Dec-2018								4.25 (70.83%)	



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					Feedback (Given By : 8	/ Total No. of	Students : 2
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 400.00 %
Nov-Dec-2018	Percentage Good Very Good Excellent Number of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
Average For Nov-Dec-2018							2.38 (39.58%)	

		Feedback Given By : 6 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 300.00 %							%) : 300.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
Average For Nov-Dec-2018							1.33 (22.22%)	

		Feedback Given By : 2 / Total No. o						
Subject Name : DYP1006- SEMINAR					Perce	ntage of Feed	back Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018							4.50 (75.00%)	

		Feedback Given By : 2 / Total No.						
Subject Name : DYP1007- PROJECT - I					Perce	ntage of Feed	back Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018							4.50 (75.00%)	

		Feedback Given By : 14 / Total No. o						
Subject Name : DYP1012- IN-PLANT TRAINING					Perce	ntage of Feed	dback Given(%) : 700.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)
Average For Nov-Dec-2018							4.00 (66.67%)	

	Feedback Given By : 2 / Total No. of Students : 2							
Subject Name: OLT1114- ELECTIVE - II: BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT - 2018- BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT (OLT1114)	Percentage of Feedback Given(%): 100.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
5. Overall grade	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)
Average For Nov-Dec-2018							4.50 (75.00%)	



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					Feedback (Given By : 8	/ Total No. of	Students : 2
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 400.00 %
Nov-Dec-2018	Percentage Good Very Good Excellent Number of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	12.50	62.50	25.00	0.00	0.00	8	2.12 (35.42%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	50.00	50.00	0.00	0.00	8	2.50 (41.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	50.00	37.50	0.00	0.00	8	2.25 (37.50%)
5. The break-up of marks was transparent to the student?	0.00	0.00	62.50	37.50	0.00	0.00	8	2.38 (39.58%)
Average For Nov-Dec-2018							2.38 (39.58%)	

		Feedback Given By : 6 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 300.00 %							%) : 300.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
5. The break-up of marks was transparent to the student?	33.33	0.00	50.00	0.00	16.67	0.00	6	1.67 (27.78%)
Average For Nov-Dec-2018							1.33 (22.22%)	

		Feedback Given By : 2 / Total No. o							
Subject Name : DYP1006- SEMINAR					Perce	ntage of Feed	back Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 2 / Total No. o							
Subject Name : DYP1007- PROJECT - I					Perce	ntage of Feed	back Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	50.00	50.00	2	4.50 (75.00%)	
Average For Nov-Dec-2018								4.50 (75.00%)	

		Feedback Given By : 14 / Total No. of							
Subject Name : DYP1012- IN-PLANT TRAINING					Perce	ntage of Feed	dback Given(%) : 700.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	0.00	7.14	7.14	28.57	50.00	14	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
5. The break-up of marks was transparent to the student?	7.14	0.00	7.14	0.00	35.71	50.00	14	4.07 (67.86%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

	Feedback Given By : 1 / Total No. of							Students : 2
Subject Name: TXT1901- ELECTIVE - II: TEXTILE PROCESS HOUSE MANAGEMENT - 2018- TEXTILE PROCESS HOUSE MANAGEMENT (TXT1901)		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)
5. Overall grade	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)
Average For Nov-Dec-2018								4.00 (66.67%)



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					Feedback Giv	/en By : 19 /	Total No. of	Students : 20
Subject Name : FDP1014- Pr 1: Biochemistry					Perc	entage of Fee	edback Given	(%) : 95.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)
Average For Nov-Dec-2018								4.16 (69.30%)

		Feedback Given By : 18 / Total No. o							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 90.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

		Feedback Given By : 19 / Total No. of						
Subject Name : FDT1011- Chemistry of Food Constituents					Perc	entage of Fee	dback Given	(%) : 95.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.26	21.05	26.32	47.37	19	4.16 (69.30%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.26	10.53	36.84	47.37	19	4.26 (71.05%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.26	5.26	5.26	10.53	15.79	57.89	19	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.26	10.53	15.79	15.79	52.63	19	4.00 (66.67%)
5. Overall grade	0.00	0.00	10.53	10.53	26.32	52.63	19	4.21 (70.18%)
Average For Nov-Dec-2018							4.13 (68.77%)	



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					Feedback Giv	/en By : 19 /	Total No. of	Students : 20
Subject Name : FDP1014- Pr 1: Biochemistry					Perc	entage of Fee	edback Given	(%) : 95.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)
Average For Nov-Dec-2018								4.16 (69.30%)

		Feedback Given By : 18 / Total No. o							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 90.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of							Students : 20
Subject Name : FDT1011- Chemistry of Food Constituents					Perc	entage of Fee	dback Given	(%) : 95.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.26	26.32	21.05	15.79	31.58	19	3.42 (57.02%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.26	26.32	15.79	21.05	31.58	19	3.47 (57.89%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	10.53	5.26	21.05	21.05	21.05	21.05	19	3.00 (50.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.26	26.32	31.58	10.53	26.32	19	3.26 (54.39%)
5. Overall grade	0.00	15.79	15.79	26.32	10.53	31.58	19	3.26 (54.39%)
Average For Nov-Dec-2018							3.28 (54.74%)	



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		Feedback Given By : 19 / Total No.							
Subject Name : FDP1014- Pr 1: Biochemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)	
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)	
Average For Nov-Dec-2018								4.16 (69.30%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of							Students : 19
Subject Name : FDT1015- Spl 2: Nutrition					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.26	21.05	26.32	47.37	19	4.16 (69.30%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.26	10.53	15.79	68.42	19	4.47 (74.56%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	5.26	0.00	10.53	26.32	57.89	19	4.32 (71.93%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	26.32	15.79	57.89	19	4.32 (71.93%)
5. Overall grade	0.00	0.00	0.00	26.32	15.79	57.89	19	4.32 (71.93%)
Average For Nov-Dec-2018							4.32 (71.93%)	



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		Feedback Given By : 19 / Total No. o							
Subject Name : FDP1014- Pr 1: Biochemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)	
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)	
Average For Nov-Dec-2018								4.16 (69.30%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of							Students : 19
Subject Name : FDT1015- Spl 2: Nutrition					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	10.53	31.58	47.37	19	4.16 (69.30%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	10.53	10.53	21.05	57.89	19	4.26 (71.05%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.26	5.26	5.26	15.79	21.05	47.37	19	3.84 (64.04%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.26	0.00	15.79	5.26	15.79	57.89	19	4.00 (66.67%)
5. Overall grade	0.00	0.00	15.79	15.79	15.79	52.63	19	4.05 (67.54%)
Average For Nov-Dec-2018							4.06 (67.72%)	



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		Feedback Given By : 19 / Total No. o							
Subject Name : FDP1014- Pr 1: Biochemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)	
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)	
Average For Nov-Dec-2018								4.16 (69.30%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of							Students : 19
Subject Name : FDT1030- Introduction to Food Systems					Perce	ntage of Feed	back Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	15.79	10.53	10.53	21.05	10.53	31.58	19	2.95 (49.12%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	21.05	0.00	5.26	15.79	21.05	36.84	19	3.26 (54.39%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	15.79	10.53	0.00	15.79	10.53	47.37	19	3.37 (56.14%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	21.05	5.26	5.26	15.79	15.79	36.84	19	3.11 (51.75%)
5. Overall grade	15.79	5.26	5.26	26.32	10.53	36.84	19	3.21 (53.51%)
Average For Nov-Dec-2018								3.18 (52.98%)



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		Feedback Given By : 19 / Total No. o							
Subject Name : FDP1014- Pr 1: Biochemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)	
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)	
Average For Nov-Dec-2018								4.16 (69.30%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of							Students : 19
Subject Name : FDT1030- Introduction to Food Systems					Perce	ntage of Feed	back Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	36.84	21.05	31.58	19	3.74 (62.28%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	15.79	10.53	31.58	42.11	19	4.00 (66.67%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	10.53	15.79	36.84	36.84	19	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.26	15.79	10.53	26.32	42.11	19	3.84 (64.04%)
5. Overall grade	0.00	0.00	10.53	15.79	36.84	36.84	19	4.00 (66.67%)
Average For Nov-Dec-2018								3.92 (65.27%)



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		Feedback Given By : 19 / Total No. o							
Subject Name : FDP1014- Pr 1: Biochemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)	
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)	
Average For Nov-Dec-2018								4.16 (69.30%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of Students : 19							Students : 19
Subject Name: BST1102-BIOCHEMISTRY - 2018-BIOCHEMISTRY					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	31.58	15.79	52.63	19	4.21 (70.18%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	5.26	21.05	73.68	19	4.68 (78.07%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	5.26	21.05	73.68	19	4.68 (78.07%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	10.53	21.05	68.42	19	4.58 (76.32%)
5. Overall grade	0.00	0.00	0.00	10.53	26.32	63.16	19	4.53 (75.44%)
Average For Nov-Dec-2018								4.54 (75.62%)



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		Feedback Given By : 19 / Total No. o							
Subject Name : FDP1014- Pr 1: Biochemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	26.32	31.58	42.11	19	4.16 (69.30%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	5.26	10.53	21.05	21.05	42.11	19	3.84 (64.04%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	10.53	10.53	26.32	21.05	31.58	19	3.53 (58.77%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.26	26.32	26.32	42.11	19	4.05 (67.54%)	
5. The break-up of marks was transparent to the student?	0.00	5.26	0.00	21.05	36.84	36.84	19	4.00 (66.67%)	
Average For Nov-Dec-2018								4.16 (69.30%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : FDP1013- Pr 2: Microbiology					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.56	5.56	27.78	16.67	44.44	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.11	22.22	16.67	50.00	18	4.06 (67.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.11	5.56	5.56	22.22	5.56	50.00	18	3.56 (59.26%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	11.11	0.00	27.78	11.11	50.00	18	3.89 (64.81%)	
5. The break-up of marks was transparent to the student?	0.00	5.56	0.00	33.33	11.11	50.00	18	4.00 (66.67%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

	Feedback Given By : 19 / Total No. of S							Students : 19
Subject Name : BST1101- MICROBIOLOGY					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	15.79	26.32	47.37	19	4.11 (68.42%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.26	15.79	15.79	63.16	19	4.37 (72.81%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	5.26	5.26	21.05	15.79	52.63	19	4.05 (67.54%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	5.26	15.79	26.32	52.63	19	4.26 (71.05%)
5. Overall grade	0.00	0.00	5.26	26.32	15.79	52.63	19	4.16 (69.30%)
Average For Nov-Dec-2018							4.19 (69.82%)	



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		Feedback Given By : 14 / Total No. o							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Stud							
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)
Average For Nov-Dec-2018								3.07 (51.19%)

	Feedback Given By : 14 / Total No. of Students : 15							
Subject Name: CET1401- CHEMICAL ENGINEERING OPERATIONS - 2018- CHEMICAL ENGINEERING OPERATIONS	Percentage of Feedback Given(%): 93.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	21.43	7.14	21.43	28.57	21.43	14	3.21 (53.57%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	7.14	7.14	21.43	35.71	28.57	14	3.71 (61.90%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.14	14.29	28.57	28.57	21.43	14	3.43 (57.14%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	14.29	14.29	14.29	35.71	21.43	14	3.36 (55.95%)
5. Overall grade	0.00	7.14	14.29	21.43	35.71	21.43	14	3.50 (58.33%)
Average For Nov-Dec-2018								3.44 (57.38%)



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		Feedback Given By : 14 / Total No. o							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Stud							
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)
Average For Nov-Dec-2018								3.07 (51.19%)

		Feedback Given By : 14 / Total No. of						
Subject Name : CET1212- CHEMICAL REACTION ENGINEERING - 2018- CHEMICAL REACTION ENGINEERING					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	28.57	28.57	28.57	14.29	14	3.29 (54.76%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	35.71	14.29	35.71	14.29	14	3.29 (54.76%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	28.57	28.57	28.57	14.29	14	3.29 (54.76%)
5. Overall grade	0.00	7.14	28.57	7.14	42.86	14.29	14	3.29 (54.76%)
Average For Nov-Dec-2018								3.26 (54.28%)



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		Feedback Given By : 14 / Total No. o							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Stud							
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)
Average For Nov-Dec-2018								3.07 (51.19%)

	Feedback Given By : 14 / Total No. of							
Subject Name : FDT1013- FOOD CHEMISTRY					Perc	entage of Fee	dback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	7.14	14.29	35.71	21.43	21.43	14	3.36 (55.95%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	7.14	7.14	35.71	28.57	21.43	14	3.50 (58.33%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.14	14.29	28.57	28.57	21.43	14	3.43 (57.14%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	7.14	14.29	28.57	28.57	21.43	14	3.43 (57.14%)
5. Overall grade	0.00	7.14	7.14	35.71	28.57	21.43	14	3.50 (58.33%)
Average For Nov-Dec-2018							3.44 (57.38%)	



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		Feedback Given By : 14 / Total No.							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Students								
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	dback Given	(%): 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)	
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.07 (51.19%)	

		Feedback Given By : 14 / Total No. of							
Subject Name : FDT1013- FOOD CHEMISTRY					Perc	entage of Fee	dback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	35.71	57.14	7.14	14	3.71 (61.90%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	7.14	0.00	0.00	28.57	57.14	7.14	14	3.50 (58.33%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.14	0.00	35.71	50.00	7.14	14	3.50 (58.33%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	7.14	28.57	50.00	14.29	14	3.71 (61.90%)	
5. Overall grade	0.00	0.00	7.14	28.57	57.14	7.14	14	3.64 (60.71%)	
Average For Nov-Dec-2018							3.61 (60.23%)		



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		Feedback Given By : 14 / Total No.							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Students								
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	dback Given	(%): 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)	
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.07 (51.19%)	

	Feedback Given By : 14 / Total No. of Students : 15								
Subject Name : FDT1012- FOOD ADDITIVES AND INGREDIENTS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	7.14	21.43	21.43	28.57	21.43	14	3.36 (55.95%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	7.14	14.29	7.14	50.00	21.43	14	3.64 (60.71%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.14	14.29	7.14	50.00	21.43	14	3.64 (60.71%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	7.14	14.29	21.43	35.71	21.43	14	3.50 (58.33%)	
5. Overall grade	0.00	7.14	14.29	14.29	35.71	28.57	14	3.64 (60.71%)	
Average For Nov-Dec-2018									



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		Feedback Given By : 14 / Total No.							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Students								
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	dback Given	(%): 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)	
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.07 (51.19%)	

		Feedback Given By : 14 / Total No. o							
Subject Name : FDT1012- FOOD ADDITIVES AND INGREDIENTS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	28.57	28.57	42.86	14	4.14 (69.05%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	28.57	42.86	28.57	14	4.00 (66.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	28.57	35.71	35.71	14	4.07 (67.86%)	
5. Overall grade	0.00	0.00	0.00	35.71	35.71	28.57	14	3.93 (65.48%)	
Average For Nov-Dec-2018								4.04 (67.38%)	



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		Feedback Given By : 14 / Total No.							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.43 (57.14%)	

	Feedback Given By : 14 / Total No. of Students								
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	dback Given	(%): 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)	
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.07 (51.19%)	

		Feedback Given By : 14 / Total No. of S						
Subject Name : FDT1022- FOOD ENGINEERING					Perc	entage of Fee	dback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.14	0.00	7.14	35.71	28.57	21.43	14	3.43 (57.14%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	7.14	0.00	7.14	42.86	21.43	21.43	14	3.36 (55.95%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	7.14	0.00	7.14	21.43	42.86	21.43	14	3.57 (59.52%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	7.14	0.00	14.29	28.57	28.57	21.43	14	3.36 (55.95%)
5. Overall grade	7.14	0.00	7.14	28.57	35.71	21.43	14	3.50 (58.33%)
Average For Nov-Dec-2018							3.44 (57.38%)	



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		Feedback Given By : 14 / Total No. o							
Subject Name : FDP1011- TECHNICAL ANALYSIS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	14.29	35.71	42.86	7.14	14	3.43 (57.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	14.29	42.86	35.71	7.14	14	3.36 (55.95%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	7.14	14.29	28.57	42.86	7.14	14	3.29 (54.76%)	
5. The break-up of marks was transparent to the student?	0.00	7.14	21.43	21.43	42.86	7.14	14	3.21 (53.57%)	
Average For Nov-Dec-2018							3.43 (57.14%)		

		Feedback Given By : 14 / Total No. of S							
Subject Name : FDP1015- FOOD CHEMISTRY					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	7.14	7.14	21.43	28.57	21.43	14.29	14	2.93 (48.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.14	0.00	28.57	21.43	28.57	14.29	14	3.07 (51.19%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	7.14	7.14	14.29	28.57	21.43	21.43	14	3.14 (52.38%)	
5. The break-up of marks was transparent to the student?	7.14	7.14	14.29	21.43	28.57	21.43	14	3.21 (53.57%)	
Average For Nov-Dec-2018								3.07 (51.19%)	

		Feedback Given By : 14 / Total No. of						
Subject Name : FDT1022- FOOD ENGINEERING					Perc	entage of Fee	dback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	7.14	50.00	28.57	14.29	14	3.50 (58.33%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	7.14	14.29	28.57	21.43	28.57	14	3.50 (58.33%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	21.43	35.71	28.57	14	3.79 (63.10%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	28.57	28.57	21.43	21.43	14	3.36 (55.95%)
5. Overall grade	0.00	0.00	14.29	35.71	35.71	14.29	14	3.50 (58.33%)
Average For Nov-Dec-2018							3.53 (58.81%)	



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		Feedback Given By : 9 / Total No. of St							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)	
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)	
		Average For Nov-Dec-2018							

		Feedback Given By : 7 / Total No. of Stu						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 46.67 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fed	edback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018							4.00 (66.67%)		

		Feedback Given By : 16 / Total No. of						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	dback Given(%) : 106.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018							3.50 (58.33%)	

		Feedback Given By : 16 / Total No.						
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 106.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)
Average For Nov-Dec-2018							3.38 (56.25%)	

		Feedback Given By : 15 / Total No. of						
Subject Name: CET1703- CHEMICAL PROCESS CONTROL - 2018- CHEMICAL PROCESS CONTROL (CET1703)					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	26.67	20.00	46.67	6.67	15	3.33 (55.56%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	6.67	20.00	13.33	53.33	6.67	15	3.33 (55.56%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	13.33	20.00	13.33	46.67	6.67	15	3.13 (52.22%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	13.33	26.67	0.00	53.33	6.67	15	3.13 (52.22%)
5. Overall grade	0.00	0.00	33.33	13.33	40.00	13.33	15	3.33 (55.56%)
Average For Nov-Dec-2018							3.25 (54.22%)	



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					Feedback G	iven By : 9 /	Total No. of	Students : 16
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 56.25 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)
		Average For Nov-Dec-2018						

		Feedback Given By: 7 / Total No. of Stu						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 43.75							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fed	edback Given	(%) : 12.50 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No.						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018							3.50 (58.33%)	

		Feedback Given By : 16 / Total No. o						
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)
Average For Nov-Dec-2018							3.38 (56.25%)	

		Feedback Given By : 16 / Total No. of S						
Subject Name : FDT1025- TECHNOLOGY OF DAIRY, ANIMAL AND PLANTATION PRODUCTS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	6.25	18.75	56.25	18.75	0.00	16	2.88 (47.92%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	31.25	43.75	25.00	0.00	16	2.94 (48.96%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	25.00	50.00	18.75	6.25	16	3.06 (51.04%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	6.25	25.00	43.75	18.75	6.25	16	2.94 (48.96%)
5. Overall grade	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)
Average For Nov-Dec-2018							2.99 (49.79%)	



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		Feedback Given By : 9 / Total No. of St							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 56.25 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)	
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)	
		Average For Nov-Dec-2018							

		Feedback Given By : 7 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 43.75 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fed	edback Given	(%) : 12.50 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No.						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018							3.50 (58.33%)	

		Feedback Given By : 16 / Total No. o						
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)
Average For Nov-Dec-2018							3.38 (56.25%)	

		Feedback Given By : 16 / Total No. of S						
Subject Name : FDT1025- TECHNOLOGY OF DAIRY, ANIMAL AND PLANTATION PRODUCTS					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	18.75	31.25	31.25	18.75	16	3.50 (58.33%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	12.50	12.50	25.00	31.25	18.75	16	3.31 (55.21%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	18.75	25.00	31.25	25.00	16	3.62 (60.42%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	12.50	18.75	6.25	37.50	25.00	16	3.44 (57.29%)
5. Overall grade	0.00	0.00	25.00	25.00	25.00	25.00	16	3.50 (58.33%)
Average For Nov-Dec-2018							3.48 (57.92%)	



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		Feedback Given By : 9 / Total No. of St							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 56.25 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)	
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)	
		Average For Nov-Dec-2018							

		Feedback Given By: 7 / Total No. of Stu						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 43.75 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	edback Given	(%) : 12.50 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No. o						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018								3.50 (58.33%)

		Feedback Given By : 16 / Total No. o							
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)	
Average For Nov-Dec-2018								3.38 (56.25%)	

		Feedback Given By : 16 / Total No. of S						
Subject Name : FDT1025- TECHNOLOGY OF DAIRY, ANIMAL AND PLANTATION PRODUCTS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	6.25	25.00	43.75	25.00	0.00	16	2.88 (47.92%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	6.25	25.00	37.50	25.00	6.25	16	3.00 (50.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	31.25	43.75	18.75	6.25	16	3.00 (50.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	31.25	31.25	31.25	6.25	16	3.12 (52.08%)
5. Overall grade	0.00	0.00	31.25	37.50	25.00	6.25	16	3.06 (51.04%)
Average For Nov-Dec-2018							3.01 (50.21%)	



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		Feedback Given By : 9 / Total No. of St												
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)						
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)						
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)						
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)						
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)						
					A	verage For N	Average For Nov-Dec-2018							

		Feedback Given By : 7 / Total No. of Stud						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 46.67 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

		Feedback Given By : 2 / Total No. of							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	edback Given	(%) : 13.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No. of S						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	dback Given(%) : 106.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018								3.50 (58.33%)

		Feedback Given By : 16 / Total No. o						
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 106.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)
Average For Nov-Dec-2018								3.38 (56.25%)

		Feedback Given By : 16 / Total No. of Stude							
Subject Name : FDT1023- TECHNOLOGY OF CEREALS, LEGUMES AND OILSEEDS					Percei	ntage of Feed	dback Given(%) : 106.67 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	0.00	37.50	50.00	6.25	0.00	16	2.50 (41.67%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.25	0.00	31.25	43.75	18.75	0.00	16	2.69 (44.79%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.25	6.25	25.00	56.25	6.25	0.00	16	2.50 (41.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)	
5. Overall grade	6.25	0.00	37.50	50.00	6.25	0.00	16	2.50 (41.67%)	
Average For Nov-Dec-2018								2.51 (41.88%)	



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		Feedback Given By : 9 / Total No. of St											
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 56.25 %					
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage					
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)					
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)					
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)					
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)					
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)					
					A	verage For N	Average For Nov-Dec-2018						

		Feedback Given By : 7 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018								2.57 (42.86%)

		Feedback Given By : 2 / Total No. o							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	edback Given	(%) : 12.50 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No.						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018								3.50 (58.33%)

		Feedback Given By : 16 / Total No. o						
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)
Average For Nov-Dec-2018							3.38 (56.25%)	

		Feedback Given By : 16 / Total No. of Studen							
Subject Name: HUT1105- INDUSTRIAL MANAGEMENT - II - 2018- INDUSTRIAL MANAGEMENT - II [HUT1105]					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	0.00	37.50	18.75	37.50	0.00	16	2.81 (46.88%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.25	6.25	18.75	43.75	25.00	0.00	16	2.75 (45.83%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.25	12.50	18.75	25.00	37.50	0.00	16	2.75 (45.83%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.25	6.25	31.25	18.75	37.50	0.00	16	2.75 (45.83%)	
5. Overall grade	6.25	6.25	25.00	31.25	31.25	0.00	16	2.75 (45.83%)	
Average For Nov-Dec-2018								2.76 (46.04%)	



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		Feedback Given By : 9 / Total No. of S							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 56.25 %	
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)	
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)	
					A	verage For N	lov-Dec-2018	1.67 (27.78%)	

		Feedback Given By : 7 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%):							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018								2.57 (42.86%)

		Feedback Given By : 2 / Total No. o							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	edback Given	(%) : 12.50 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No.						
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)
Average For Nov-Dec-2018								3.50 (58.33%)

		Feedback Given By : 16 / Total No. o						
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)
Average For Nov-Dec-2018							3.38 (56.25%)	

		Feedback Given By : 16 / Total No. of							
Subject Name: MAT1106- DESIGN AND ANALYSIS OF EXPERIMENTS - 2018- DESIGN AND ANALYSIS OF EXPERIMENTS [MAT1106]		Percentage of Feedback Given(%							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	18.75	18.75	56.25	6.25	16	3.50 (58.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.25	31.25	50.00	12.50	16	3.69 (61.46%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	12.50	25.00	43.75	18.75	16	3.69 (61.46%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	12.50	25.00	43.75	18.75	16	3.69 (61.46%)	
5. Overall grade	0.00	0.00	12.50	18.75	56.25	12.50	16	3.69 (61.46%)	
Average For Nov-Dec-2018								3.65 (60.83%)	



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		Feedback Given By : 9 / Total No. of							
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 225.00 %	
Nov-Dec-2018								Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)	
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)	
						verage For N	lov-Dec-2018	1.67 (27.78%)	

		Feedback Given By : 7 / Total No. of St							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 175.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)	
Average For Nov-Dec-2018								2.57 (42.86%)	

					Feedback (Given By : 2	/ Total No. of	Students : 4
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	edback Given	(%) : 50.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
Average For Nov-Dec-2018							4.00 (66.67%)	

		Feedback Given By : 16 / Total No.							
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(9	%) : 400.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)	
Average For Nov-Dec-2018								3.50 (58.33%)	

		Feedback Given By : 16 / Total No.							
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 400.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)	
Average For Nov-Dec-2018							3.38 (56.25%)		

		Feedback Given By : 4 / Total No. of S							
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)		Percentage of Feedback Given(%):							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	25.00	25.00	50.00	0.00	4	3.25 (54.17%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	25.00	25.00	50.00	0.00	4	3.25 (54.17%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	25.00	25.00	50.00	0.00	4	3.25 (54.17%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	25.00	25.00	0.00	50.00	0.00	4	2.75 (45.83%)	
5. Overall grade	0.00	0.00	50.00	0.00	50.00	0.00	4	3.00 (50.00%)	
Average For Nov-Dec-2018							3.10 (51.67%)		



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					Feedback (Given By : 9	/ Total No. of	Students : 4
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 225.00 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)
Average For Nov-Dec-2018							1.67 (27.78%)	

		Feedback Given By : 7 / Total No. of S						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 175.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

					Feedback (Given By : 2	/ Total No. of	Students : 4
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	edback Given	(%) : 50.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
Average For Nov-Dec-2018							4.00 (66.67%)	

		Feedback Given By : 16 / Total No. of							
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	dback Given(%) : 400.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)	
Average For Nov-Dec-2018							3.50 (58.33%)		

		Feedback Given By : 16 / Total No.							
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 400.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)	
Average For Nov-Dec-2018							3.38 (56.25%)		

		Feedback Given By : 4 / Total No. of Students : 4							
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)	Percentage of Feedback Given(%): 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	25.00	25.00	50.00	0.00	4	3.25 (54.17%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	50.00	0.00	50.00	0.00	4	3.00 (50.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	50.00	0.00	50.00	0.00	4	3.00 (50.00%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	50.00	0.00	50.00	0.00	4	3.00 (50.00%)	
5. Overall grade	0.00	0.00	50.00	0.00	50.00	0.00	4	3.00 (50.00%)	
Average For Nov-Dec-2018							3.05 (50.83%)		



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					Feedback G	iven By:9 /	Total No. of	Students : 10
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 90.00 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)
					A	verage For N	lov-Dec-2018	1.67 (27.78%)

		Feedback Given By : 7 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 70.00							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)
Average For Nov-Dec-2018							2.57 (42.86%)	

		Feedback Given By : 2 / Total No. of Students							
Subject Name : FDP1022- SEMINAR					Perc	entage of Fee	dback Given	(%) : 20.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 16 / Total No. of S							
Subject Name : FDP1024- PROJECT - I					Perce	ntage of Feed	back Given(%) : 160.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)	
Average For Nov-Dec-2018								3.50 (58.33%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : FDP1023- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 160.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)	
Average For Nov-Dec-2018							3.38 (56.25%)		

	Feedback Given By : 10 / Total No. of Students : 10								
Subject Name: PET1712- ELECTIVE - II: TECHNOLOGY OF PLASTIC PACKAGING - 2018- TECHNOLOGY OF PLASTIC PACKAGING (PET1712)	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	30.00	30.00	30.00	10.00	10	3.20 (53.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	30.00	30.00	20.00	20.00	10	3.30 (55.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	30.00	30.00	20.00	20.00	10	3.30 (55.00%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	30.00	30.00	20.00	20.00	10	3.30 (55.00%)	
5. Overall grade	0.00	0.00	30.00	30.00	30.00	10.00	10	3.20 (53.33%)	
Average For Nov-Dec-2018								3.26 (54.33%)	



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					Feedback (Given By : 9	/ Total No. of	Students : 1
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	33.33	22.22	11.11	0.00	11.11	9	1.67 (27.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	44.44	11.11	22.22	11.11	0.00	11.11	9	1.44 (24.07%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	22.22	11.11	11.11	11.11	9	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	11.11	0.00	44.44	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	11.11	33.33	11.11	22.22	11.11	11.11	9	2.22 (37.04%)
Average For Nov-Dec-2018								1.67 (27.78%)

		Feedback Given By : 7 / Total No. of St							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 700.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	14.29	42.86	42.86	0.00	0.00	7	2.29 (38.10%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	42.86	57.14	0.00	0.00	7	2.57 (42.86%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	57.14	42.86	0.00	0.00	7	2.43 (40.48%)	
Average For Nov-Dec-2018								2.57 (42.86%)	

		Feedback Given By : 2 / Total No.						
Subject Name : FDP1022- SEMINAR					Perce	ntage of Feed	back Given(%) : 200.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)
Average For Nov-Dec-2018								4.00 (66.67%)

		Feedback Given By : 16 / Total No.							
Subject Name : FDP1024- PROJECT - I					Percen	tage of Feedl	pack Given(%) : 1600.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	37.50	18.75	25.00	16	3.50 (58.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	18.75	43.75	12.50	25.00	16	3.44 (57.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	18.75	37.50	12.50	31.25	16	3.56 (59.38%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	25.00	37.50	6.25	31.25	16	3.44 (57.29%)	
Average For Nov-Dec-2018								3.50 (58.33%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : FDP1023- IN-PLANT TRAINING					Percen	tage of Feedl	pack Given(%) : 1600.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	31.25	18.75	25.00	16	3.38 (56.25%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	12.50	25.00	25.00	12.50	25.00	16	3.12 (52.08%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	12.50	18.75	31.25	12.50	25.00	16	3.19 (53.12%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	18.75	31.25	12.50	25.00	16	3.12 (52.08%)	
Average For Nov-Dec-2018								3.38 (56.25%)	

	Feedback Given By : 2 / Total No. of Students : 1								
Subject Name: OLT1114- ELECTIVE - II: BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT - 2018- BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT (OLT1114)	Percentage of Feedback Given(%) : 200.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	50.00	50.00	0.00	2	3.50 (58.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. Overall grade	0.00	0.00	0.00	50.00	50.00	0.00	2	3.50 (58.33%)	
Average For Nov-Dec-2018								3.80 (63.33%)	



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					Feedback Giv	/en By : 16 /	Total No. of	Students : 16
Subject Name: OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND SOAP INDUSTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	43.75	31.25	0.00	16	3.00 (50.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	18.75	50.00	12.50	12.50	16	3.00 (50.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	6.25	12.50	56.25	18.75	6.25	16	3.06 (51.04%)
5. The break-up of marks was transparent to the student?	6.25	6.25	6.25	56.25	25.00	0.00	16	2.88 (47.92%)
Average For Nov-Dec-2018								3.12 (52.08%)

	Feedback Given By : 16 / Total No. of Students :							
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday	Percentage of Feedback Given(%) : 100.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	12.50	12.50	43.75	18.75	6.25	16	2.75 (45.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	12.50	50.00	12.50	6.25	16	2.69 (44.79%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	12.50	6.25	0.00	50.00	25.00	6.25	16	2.88 (47.92%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	12.50	31.25	25.00	12.50	16	2.94 (48.96%)
5. The break-up of marks was transparent to the student?	6.25	6.25	12.50	50.00	12.50	12.50	16	2.94 (48.96%)
Average For Nov-Dec-2018							2.75 (45.83%)	

		Feedback Given By : 16 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	18.75	6.25	62.50	0.00	6.25	16	2.50 (41.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	12.50	18.75	37.50	18.75	6.25	16	2.69 (44.79%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	18.75	18.75	43.75	6.25	6.25	16	2.44 (40.62%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
Average For Nov-Dec-2018								2.62 (43.75%)	

		Feedback Given By : 16 / Total No. of St							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	18.75	43.75	12.50	0.00	16	2.38 (39.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	37.50	43.75	0.00	0.00	16	2.19 (36.46%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	18.75	25.00	37.50	12.50	0.00	16	2.31 (38.54%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	31.25	31.25	12.50	0.00	16	2.25 (37.50%)	
Average For Nov-Dec-2018								2.38 (39.58%)	

		Feedback Given By : 16 / Total No. of							
Subject Name : OLT1101- CHEMISTRY OF OILS AND FATTY ACIDS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	12.50	37.50	50.00	16	4.38 (72.92%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	18.75	37.50	43.75	16	4.25 (70.83%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	25.00	18.75	56.25	16	4.31 (71.88%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	25.00	31.25	43.75	16	4.19 (69.79%)	
5. Overall grade	0.00	0.00	0.00	12.50	43.75	43.75	16	4.31 (71.88%)	
Average For Nov-Dec-2018								4.29 (71.46%)	



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					Feedback Giv	/en By : 16 /	Total No. of	Students : 16	
Subject Name: OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND SOAP INDUSTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	43.75	31.25	0.00	16	3.00 (50.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	18.75	50.00	12.50	12.50	16	3.00 (50.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	6.25	12.50	56.25	18.75	6.25	16	3.06 (51.04%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	6.25	56.25	25.00	0.00	16	2.88 (47.92%)	
Average For Nov-Dec-2018								3.12 (52.08%)	

	Feedback Given By : 16 / Total No. of Students : 16								
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	12.50	12.50	43.75	18.75	6.25	16	2.75 (45.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	12.50	50.00	12.50	6.25	16	2.69 (44.79%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	12.50	6.25	0.00	50.00	25.00	6.25	16	2.88 (47.92%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	12.50	31.25	25.00	12.50	16	2.94 (48.96%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	12.50	50.00	12.50	12.50	16	2.94 (48.96%)	
Average For Nov-Dec-2018								2.75 (45.83%)	

		Feedback Given By : 16 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	18.75	6.25	62.50	0.00	6.25	16	2.50 (41.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	12.50	18.75	37.50	18.75	6.25	16	2.69 (44.79%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	18.75	18.75	43.75	6.25	6.25	16	2.44 (40.62%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
Average For Nov-Dec-2018								2.62 (43.75%)	

		Feedback Given By : 16 / Total No. of St							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	18.75	43.75	12.50	0.00	16	2.38 (39.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	37.50	43.75	0.00	0.00	16	2.19 (36.46%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	18.75	25.00	37.50	12.50	0.00	16	2.31 (38.54%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	31.25	31.25	12.50	0.00	16	2.25 (37.50%)	
Average For Nov-Dec-2018								2.38 (39.58%)	

		Feedback Given By : 16 / Total No. of						
Subject Name: OLT1102- Chemistry of Oleochemicals and Surfactants - 2018- Chemistry of Oleochemicals and Surfactants [OLT1102]	Percentage of Feedback Given(%) : 100.0							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	18.75	43.75	25.00	6.25	0.00	16	2.06 (34.38%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	12.50	12.50	31.25	31.25	12.50	0.00	16	2.19 (36.46%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.25	0.00	31.25	31.25	18.75	12.50	16	2.94 (48.96%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	12.50	6.25	37.50	25.00	12.50	6.25	16	2.38 (39.58%)
5. Overall grade	12.50	12.50	31.25	25.00	18.75	0.00	16	2.25 (37.50%)
Average For Nov-Dec-2018								2.36 (39.38%)



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					Feedback Giv	/en By : 16 /	Total No. of	Students : 16	
Subject Name: OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND SOAP INDUSTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	43.75	31.25	0.00	16	3.00 (50.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	18.75	50.00	12.50	12.50	16	3.00 (50.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	6.25	12.50	56.25	18.75	6.25	16	3.06 (51.04%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	6.25	56.25	25.00	0.00	16	2.88 (47.92%)	
Average For Nov-Dec-2018								3.12 (52.08%)	

	Feedback Given By : 16 / Total No. of Students : 16								
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	12.50	12.50	43.75	18.75	6.25	16	2.75 (45.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	12.50	50.00	12.50	6.25	16	2.69 (44.79%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	12.50	6.25	0.00	50.00	25.00	6.25	16	2.88 (47.92%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	12.50	31.25	25.00	12.50	16	2.94 (48.96%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	12.50	50.00	12.50	12.50	16	2.94 (48.96%)	
Average For Nov-Dec-2018								2.75 (45.83%)	

		Feedback Given By : 16 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	18.75	6.25	62.50	0.00	6.25	16	2.50 (41.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	12.50	18.75	37.50	18.75	6.25	16	2.69 (44.79%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	18.75	18.75	43.75	6.25	6.25	16	2.44 (40.62%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
Average For Nov-Dec-2018								2.62 (43.75%)	

					Feedback Giv	/en By : 16 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018- Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	18.75	43.75	12.50	0.00	16	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	37.50	43.75	0.00	0.00	16	2.19 (36.46%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	18.75	25.00	37.50	12.50	0.00	16	2.31 (38.54%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)
5. The break-up of marks was transparent to the student?	6.25	18.75	31.25	31.25	12.50	0.00	16	2.25 (37.50%)
Average For Nov-Dec-2018								2.38 (39.58%)

	Feedback Given By : 16 / Total No. of Students : 16							
Subject Name : BST1109- Microbiology - 2018- Microbiology [BST1109]					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	18.75	68.75	12.50	0.00	16	2.94 (48.96%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	31.25	50.00	18.75	0.00	16	2.88 (47.92%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	6.25	56.25	25.00	12.50	0.00	16	2.44 (40.62%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	43.75	43.75	12.50	0.00	16	2.69 (44.79%)
5. Overall grade	0.00	0.00	43.75	43.75	12.50	0.00	16	2.69 (44.79%)
Average For Nov-Dec-2018								2.72 (45.42%)



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					Feedback Giv	/en By : 16 /	Total No. of	Students : 16	
Subject Name: OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND SOAP INDUSTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	43.75	31.25	0.00	16	3.00 (50.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	18.75	50.00	12.50	12.50	16	3.00 (50.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	6.25	12.50	56.25	18.75	6.25	16	3.06 (51.04%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	6.25	56.25	25.00	0.00	16	2.88 (47.92%)	
Average For Nov-Dec-2018								3.12 (52.08%)	

	Feedback Given By : 16 / Total No. of Students : 16							
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	12.50	12.50	43.75	18.75	6.25	16	2.75 (45.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	12.50	50.00	12.50	6.25	16	2.69 (44.79%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	12.50	6.25	0.00	50.00	25.00	6.25	16	2.88 (47.92%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	12.50	31.25	25.00	12.50	16	2.94 (48.96%)
5. The break-up of marks was transparent to the student?	6.25	6.25	12.50	50.00	12.50	12.50	16	2.94 (48.96%)
Average For Nov-Dec-2018							2.75 (45.83%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday		Percentage of Feedback Given							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	18.75	6.25	62.50	0.00	6.25	16	2.50 (41.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	12.50	18.75	37.50	18.75	6.25	16	2.69 (44.79%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	18.75	18.75	43.75	6.25	6.25	16	2.44 (40.62%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
Average For Nov-Dec-2018								2.62 (43.75%)	

					Feedback Giv	/en By : 16 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018- Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	18.75	43.75	12.50	0.00	16	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	37.50	43.75	0.00	0.00	16	2.19 (36.46%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	18.75	25.00	37.50	12.50	0.00	16	2.31 (38.54%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)
5. The break-up of marks was transparent to the student?	6.25	18.75	31.25	31.25	12.50	0.00	16	2.25 (37.50%)
Average For Nov-Dec-2018								2.38 (39.58%)

	Feedback Given By : 16 / Total No. of Students : 16								
Subject Name : BST1102- BIOCHEMISTRY - 2018- BIOCHEMISTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.25	0.00	18.75	18.75	37.50	18.75	16	3.38 (56.25%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	12.50	25.00	43.75	18.75	16	3.69 (61.46%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	18.75	18.75	43.75	18.75	16	3.62 (60.42%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	12.50	12.50	18.75	43.75	12.50	16	3.31 (55.21%)	
5. Overall grade	0.00	6.25	6.25	31.25	37.50	18.75	16	3.56 (59.38%)	
Average For Nov-Dec-2018									



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					Feedback Giv	/en By : 16 /	Total No. of	Students : 16	
Subject Name: OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND SOAP INDUSTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	43.75	31.25	0.00	16	3.00 (50.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	18.75	50.00	12.50	12.50	16	3.00 (50.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	6.25	12.50	56.25	18.75	6.25	16	3.06 (51.04%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	6.25	56.25	25.00	0.00	16	2.88 (47.92%)	
Average For Nov-Dec-2018								3.12 (52.08%)	

	Feedback Given By : 16 / Total No. of Students : 16							
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	12.50	12.50	43.75	18.75	6.25	16	2.75 (45.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	12.50	50.00	12.50	6.25	16	2.69 (44.79%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	12.50	6.25	0.00	50.00	25.00	6.25	16	2.88 (47.92%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	12.50	31.25	25.00	12.50	16	2.94 (48.96%)
5. The break-up of marks was transparent to the student?	6.25	6.25	12.50	50.00	12.50	12.50	16	2.94 (48.96%)
Average For Nov-Dec-2018							2.75 (45.83%)	

		Feedback Given By : 16 / Total No. o							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday		Percentage of Feedback Given							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	18.75	6.25	62.50	0.00	6.25	16	2.50 (41.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	12.50	18.75	37.50	18.75	6.25	16	2.69 (44.79%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	18.75	18.75	43.75	6.25	6.25	16	2.44 (40.62%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
Average For Nov-Dec-2018								2.62 (43.75%)	

					Feedback Giv	/en By : 16 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018- Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	18.75	43.75	12.50	0.00	16	2.38 (39.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	37.50	43.75	0.00	0.00	16	2.19 (36.46%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	18.75	25.00	37.50	12.50	0.00	16	2.31 (38.54%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)
5. The break-up of marks was transparent to the student?	6.25	18.75	31.25	31.25	12.50	0.00	16	2.25 (37.50%)
Average For Nov-Dec-2018								2.38 (39.58%)

	Feedback Given By : 16 / Total No. of							
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	37.50	62.50	0.00	0.00	16	2.62 (43.75%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	12.50	50.00	37.50	0.00	0.00	16	2.25 (37.50%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	12.50	56.25	25.00	6.25	0.00	16	2.25 (37.50%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	12.50	43.75	43.75	0.00	0.00	16	2.31 (38.54%)
5. Overall grade	0.00	0.00	50.00	43.75	6.25	0.00	16	2.56 (42.71%)
Average For Nov-Dec-2018								2.40 (40.00%)



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					Feedback Giv	/en By : 16 /	Total No. of	Students : 16	
Subject Name: OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND SOAP INDUSTRY					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	18.75	56.25	18.75	6.25	16	3.12 (52.08%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	6.25	18.75	43.75	31.25	0.00	16	3.00 (50.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	0.00	18.75	50.00	12.50	12.50	16	3.00 (50.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	6.25	12.50	56.25	18.75	6.25	16	3.06 (51.04%)	
5. The break-up of marks was transparent to the student?	6.25	6.25	6.25	56.25	25.00	0.00	16	2.88 (47.92%)	
Average For Nov-Dec-2018								3.12 (52.08%)	

	Feedback Given By : 16 / Total No. of Students : 16								
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	12.50	12.50	43.75	18.75	6.25	16	2.75 (45.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	12.50	50.00	12.50	6.25	16	2.69 (44.79%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	12.50	6.25	0.00	50.00	25.00	6.25	16	2.88 (47.92%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	12.50	31.25	25.00	12.50	16	2.94 (48.96%)	
5. The break-up of marks was transparent to the student? 6.25 6.25 12.50 50.00 12.50 12.50 16									
Average For Nov-Dec-2018								2.75 (45.83%)	

		Feedback Given By : 16 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	18.75	6.25	62.50	0.00	6.25	16	2.50 (41.67%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	12.50	18.75	37.50	18.75	6.25	16	2.69 (44.79%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	18.75	18.75	43.75	6.25	6.25	16	2.44 (40.62%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	12.50	37.50	18.75	6.25	16	2.62 (43.75%)	
Average For Nov-Dec-2018								2.62 (43.75%)	

		Feedback Given By : 16 / Total No. of							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab Monday					Perce	ntage of Feed	dback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.25	18.75	18.75	43.75	12.50	0.00	16	2.38 (39.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.25	12.50	37.50	43.75	0.00	0.00	16	2.19 (36.46%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.25	18.75	25.00	37.50	12.50	0.00	16	2.31 (38.54%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.25	12.50	31.25	37.50	12.50	0.00	16	2.38 (39.58%)	
5. The break-up of marks was transparent to the student?	6.25	18.75	31.25	31.25	12.50	0.00	16	2.25 (37.50%)	
Average For Nov-Dec-2018								2.38 (39.58%)	

		Feedback Given By : 16 / Total No. of							
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perce	ntage of Feed	lback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	12.50	12.50	37.50	25.00	12.50	16	3.12 (52.08%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	12.50	12.50	31.25	31.25	12.50	16	3.19 (53.12%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	12.50	6.25	50.00	18.75	12.50	16	3.12 (52.08%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	6.25	18.75	43.75	25.00	6.25	16	3.06 (51.04%)	
5. Overall grade	0.00	6.25	18.75	37.50	25.00	12.50	16	3.19 (53.12%)	
Average For Nov-Dec-2018								3.14 (52.29%)	



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					Feedback Giv	ven By : 18 /	Total No. of	Students : 18	
Subject Name: OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES AND COSMETICS FORMULATIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.11	16.67	11.11	61.11	18	4.22 (70.37%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.56	22.22	16.67	55.56	18	4.22 (70.37%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	11.11	16.67	22.22	50.00	18	4.11 (68.52%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	11.11	27.78	5.56	55.56	18	4.06 (67.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.56	22.22	22.22	50.00	18	4.17 (69.44%)	
Average For Nov-Dec-2018								4.22 (70.37%)	

		Feedback Given By : 18 / Total No. o							
Subject Name : OLP1203- ANALYSIS OF SURFACTANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	5.56	27.78	33.33	11.11	11.11	18	2.61 (43.52%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	22.22	38.89	5.56	16.67	18	2.67 (44.44%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	22.22	27.78	22.22	11.11	18	2.72 (45.37%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	11.11	22.22	27.78	0.00	22.22	18	2.50 (41.67%)	
5. The break-up of marks was transparent to the student?	22.22	16.67	16.67	16.67	11.11	16.67	18	2.28 (37.96%)	
Average For Nov-Dec-2018									

		Feedback Given By : 18 / Total No. of Students : 18							
Subject Name: CET1401- CHEMICAL ENGINEERING OPERATIONS - 2018- CHEMICAL ENGINEERING OPERATIONS	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	27.78	27.78	44.44	18	4.17 (69.44%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	11.11	33.33	55.56	18	4.44 (74.07%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	16.67	38.89	44.44	18	4.28 (71.30%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	16.67	44.44	38.89	18	4.22 (70.37%)	
5. Overall grade	0.00	0.00	0.00	11.11	44.44	44.44	18	4.33 (72.22%)	
Average For Nov-Dec-2018								4.29 (71.48%)	



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					Feedback Giv	ven By : 18 /	Total No. of	Students : 18	
Subject Name: OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES AND COSMETICS FORMULATIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.11	16.67	11.11	61.11	18	4.22 (70.37%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.56	22.22	16.67	55.56	18	4.22 (70.37%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	11.11	16.67	22.22	50.00	18	4.11 (68.52%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	11.11	27.78	5.56	55.56	18	4.06 (67.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.56	22.22	22.22	50.00	18	4.17 (69.44%)	
Average For Nov-Dec-2018								4.22 (70.37%)	

		Feedback Given By : 18 / Total No. o							
Subject Name : OLP1203- ANALYSIS OF SURFACTANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	5.56	27.78	33.33	11.11	11.11	18	2.61 (43.52%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	22.22	38.89	5.56	16.67	18	2.67 (44.44%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	22.22	27.78	22.22	11.11	18	2.72 (45.37%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	11.11	22.22	27.78	0.00	22.22	18	2.50 (41.67%)	
5. The break-up of marks was transparent to the student?	22.22	16.67	16.67	16.67	11.11	16.67	18	2.28 (37.96%)	
Average For Nov-Dec-2018									

	Feedback Given By : 18 / Total No. of Students							
Subject Name : CET1212- CHEMICAL REACTION ENGINEERING - 2018- CHEMICAL REACTION ENGINEERING					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	11.11	33.33	11.11	44.44	18	3.89 (64.81%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	11.11	27.78	22.22	38.89	18	3.89 (64.81%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	0.00	38.89	27.78	27.78	18	3.67 (61.11%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	11.11	27.78	22.22	38.89	18	3.89 (64.81%)
5. Overall grade	0.00	0.00	11.11	22.22	22.22	44.44	18	4.00 (66.67%)
Average For Nov-Dec-2018								3.87 (64.44%)



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					Feedback Giv	ven By : 18 /	Total No. of	Students : 18	
Subject Name: OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES AND COSMETICS FORMULATIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.11	16.67	11.11	61.11	18	4.22 (70.37%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.56	22.22	16.67	55.56	18	4.22 (70.37%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	11.11	16.67	22.22	50.00	18	4.11 (68.52%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	11.11	27.78	5.56	55.56	18	4.06 (67.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.56	22.22	22.22	50.00	18	4.17 (69.44%)	
Average For Nov-Dec-2018								4.22 (70.37%)	

		Feedback Given By : 18 / Total No. o							
Subject Name : OLP1203- ANALYSIS OF SURFACTANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	5.56	27.78	33.33	11.11	11.11	18	2.61 (43.52%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	22.22	38.89	5.56	16.67	18	2.67 (44.44%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	22.22	27.78	22.22	11.11	18	2.72 (45.37%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	11.11	22.22	27.78	0.00	22.22	18	2.50 (41.67%)	
5. The break-up of marks was transparent to the student?	22.22	16.67	16.67	16.67	11.11	16.67	18	2.28 (37.96%)	
Average For Nov-Dec-2018									

		Feedback Given By : 18 / Total No. o						
Subject Name : OLT1104- CHEMISTRY OF OILS LIPIDS ESSENTIAL OILS AND THEIR APPLICATIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.56	16.67	27.78	33.33	16.67	18	3.39 (56.48%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.56	16.67	22.22	38.89	16.67	18	3.44 (57.41%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	22.22	33.33	22.22	22.22	18	3.44 (57.41%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.56	11.11	33.33	33.33	16.67	18	3.44 (57.41%)
5. Overall grade	0.00	0.00	27.78	27.78	27.78	16.67	18	3.33 (55.56%)
Average For Nov-Dec-2018								3.41 (56.85%)



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		Feedback Given By : 18 / Total No. o							
Subject Name: OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES AND COSMETICS FORMULATIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.11	16.67	11.11	61.11	18	4.22 (70.37%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.56	22.22	16.67	55.56	18	4.22 (70.37%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	11.11	16.67	22.22	50.00	18	4.11 (68.52%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	11.11	27.78	5.56	55.56	18	4.06 (67.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.56	22.22	22.22	50.00	18	4.17 (69.44%)	
Average For Nov-Dec-2018							4.22 (70.37%)		

		Feedback Given By : 18 / Total No.							
Subject Name : OLP1203- ANALYSIS OF SURFACTANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	5.56	27.78	33.33	11.11	11.11	18	2.61 (43.52%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	22.22	38.89	5.56	16.67	18	2.67 (44.44%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	22.22	27.78	22.22	11.11	18	2.72 (45.37%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	11.11	22.22	27.78	0.00	22.22	18	2.50 (41.67%)	
5. The break-up of marks was transparent to the student?	22.22	16.67	16.67	16.67	11.11	16.67	18	2.28 (37.96%)	
Average For Nov-Dec-2018								2.61 (43.52%)	

		Feedback Given By : 18 / Total No. of						
Subject Name : OLT1105- OIL AND FAT PRODUCTION AND EDIBLE OIL PROCESSING					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	0.00	5.56	11.11	16.67	61.11	18	4.17 (69.44%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	16.67	0.00	11.11	72.22	18	4.39 (73.15%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	16.67	0.00	16.67	66.67	18	4.33 (72.22%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	16.67	5.56	16.67	61.11	18	4.22 (70.37%)
5. Overall grade	0.00	0.00	16.67	0.00	11.11	72.22	18	4.39 (73.15%)
Average For Nov-Dec-2018							4.30 (71.67%)	



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		Feedback Given By : 18 / Total No. o							
Subject Name: OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES AND COSMETICS FORMULATIONS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.11	16.67	11.11	61.11	18	4.22 (70.37%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.56	22.22	16.67	55.56	18	4.22 (70.37%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	11.11	16.67	22.22	50.00	18	4.11 (68.52%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	11.11	27.78	5.56	55.56	18	4.06 (67.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.56	22.22	22.22	50.00	18	4.17 (69.44%)	
Average For Nov-Dec-2018							4.22 (70.37%)		

		Feedback Given By : 18 / Total No.							
Subject Name : OLP1203- ANALYSIS OF SURFACTANTS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	5.56	27.78	33.33	11.11	11.11	18	2.61 (43.52%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	22.22	38.89	5.56	16.67	18	2.67 (44.44%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	22.22	27.78	22.22	11.11	18	2.72 (45.37%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	11.11	22.22	27.78	0.00	22.22	18	2.50 (41.67%)	
5. The break-up of marks was transparent to the student?	22.22	16.67	16.67	16.67	11.11	16.67	18	2.28 (37.96%)	
Average For Nov-Dec-2018								2.61 (43.52%)	

		Feedback Given By : 18 / Total No. of Students : 18							
Subject Name : OLT1105- OIL AND FAT PRODUCTION AND EDIBLE OIL PROCESSING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	16.67	22.22	16.67	11.11	11.11	22.22	18	2.44 (40.74%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	16.67	5.56	27.78	16.67	5.56	27.78	18	2.72 (45.37%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	16.67	5.56	22.22	16.67	11.11	27.78	18	2.83 (47.22%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	16.67	11.11	22.22	22.22	5.56	22.22	18	2.56 (42.59%)	
5. Overall grade	16.67	11.11	22.22	22.22	0.00	27.78	18	2.61 (43.52%)	
Average For Nov-Dec-2018								2.63 (43.89%)	



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		Feedback Given By : 18 / Total No. o							
Subject Name: OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES AND COSMETICS FORMULATIONS					Perc	entage of Fee	edback Given	(%) : 94.74 %	
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.11	16.67	11.11	61.11	18	4.22 (70.37%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.56	22.22	16.67	55.56	18	4.22 (70.37%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	11.11	16.67	22.22	50.00	18	4.11 (68.52%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	11.11	27.78	5.56	55.56	18	4.06 (67.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.56	22.22	22.22	50.00	18	4.17 (69.44%)	
Average For Nov-Dec-2018								4.22 (70.37%)	

					Feedback Giv	ven By : 18 /	Total No. of	Students : 19
Subject Name : OLP1203- ANALYSIS OF SURFACTANTS					Perc	entage of Fee	edback Given	(%) : 94.74 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.11	5.56	27.78	33.33	11.11	11.11	18	2.61 (43.52%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	22.22	38.89	5.56	16.67	18	2.67 (44.44%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	22.22	27.78	22.22	11.11	18	2.72 (45.37%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	11.11	22.22	27.78	0.00	22.22	18	2.50 (41.67%)
5. The break-up of marks was transparent to the student?	22.22	16.67	16.67	16.67	11.11	16.67	18	2.28 (37.96%)
Average For Nov-Dec-2018								2.61 (43.52%)

		Feedback Given By : 18 / Total No. o						
Subject Name : OLT1124- TECHNOLOGY OF PERFUMERY CHEMICALS					Perc	entage of Fee	edback Given	(%) : 94.74 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	11.11	16.67	55.56	16.67	18	3.78 (62.96%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.56	5.56	16.67	44.44	27.78	18	3.83 (63.89%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	11.11	11.11	44.44	33.33	18	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.56	5.56	11.11	50.00	27.78	18	3.89 (64.81%)
5. Overall grade	0.00	0.00	11.11	0.00	55.56	33.33	18	4.11 (68.52%)
Average For Nov-Dec-2018								3.92 (65.37%)



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		Feedback Given By : 6 / Total No. of Stud							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)	
Average For Nov-Dec-2018								1.83 (30.56%)	

		Feedback Given By : 8 / Total No. of Students							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 53.33 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)	
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of St							
Subject Name : OLP1207- SEMINAR					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

	Feedback Given By : 6 / Total No. of Studer							
Subject Name : OLP1208- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
Average For Nov-Dec-2018								

		Feedback Given By : 14 / Total No. of							
Subject Name : OLP1127- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.71 (45.24%)	

		Feedback Given By : 14 / Total No. of Students :							
Subject Name : CET1703- CHEMICAL PROCESS CONTROL - 2018- CHEMICAL PROCESS CONTROL (CET1703)					Perc	entage of Fee	dback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	14.29	7.14	35.71	35.71	7.14	14	3.14 (52.38%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	14.29	7.14	42.86	21.43	14.29	14	3.14 (52.38%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	21.43	21.43	21.43	28.57	7.14	14	2.79 (46.43%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	7.14	7.14	7.14	42.86	21.43	14.29	14	3.07 (51.19%)	
5. Overall grade	0.00	21.43	14.29	28.57	21.43	14.29	14	2.93 (48.81%)	
Average For Nov-Dec-2018								3.01 (50.24%)	



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		Feedback Given By : 6 / Total No. of Stud						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018								1.83 (30.56%)

		Feedback Given By : 8 / Total No. of Students : 1						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 53.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
Average For Nov-Dec-2018								1.25 (20.83%)

		Feedback Given By : 6 / Total No. of St							
Subject Name : OLP1207- SEMINAR					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

	Feedback Given By : 6 / Total No. of Studer							
Subject Name : OLP1208- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)
Average For Nov-Dec-2018								

		Feedback Given By : 14 / Total No. of							
Subject Name : OLP1127- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.71 (45.24%)	

					Feedback Giv	/en By : 14 /	Total No. of	Students : 15
Subject Name: HUT1105-INDUSTRIAL MANAGEMENT - II - 2018-INDUSTRIAL MANAGEMENT - II [HUT1105]					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	14.29	0.00	28.57	35.71	21.43	0.00	14	2.50 (41.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	14.29	0.00	28.57	42.86	14.29	0.00	14	2.43 (40.48%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	14.29	0.00	50.00	28.57	7.14	0.00	14	2.14 (35.71%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	14.29	7.14	14.29	50.00	14.29	0.00	14	2.43 (40.48%)
5. Overall grade	14.29	0.00	28.57	42.86	14.29	0.00	14	2.43 (40.48%)
Average For Nov-Dec-2018							2.39 (39.76%)	



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		Feedback Given By : 6 / Total No. of Stud						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018								1.83 (30.56%)

		Feedback Given By : 8 / Total No. of Students : 1						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 53.33 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
Average For Nov-Dec-2018								1.25 (20.83%)

		Feedback Given By : 6 / Total No. of S							
Subject Name : OLP1207- SEMINAR					Perc	entage of Fee	dback Given	(%): 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

	Feedback Given By : 6 / Total No. of Studen								
Subject Name : OLP1208- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 14 / Total No. of							
Subject Name : OLP1127- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.71 (45.24%)	

		Feedback Given By : 14 / Total No. of Students :							
Subject Name: MAT1106- DESIGN AND ANALYSIS OF EXPERIMENTS - 2018- DESIGN AND ANALYSIS OF EXPERIMENTS [MAT1106]	Percentage of Feedback Given(%) : 93.33								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	28.57	42.86	14.29	14	3.57 (59.52%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	14.29	21.43	50.00	14.29	14	3.64 (60.71%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	35.71	35.71	14.29	14	3.50 (58.33%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	14.29	21.43	50.00	14.29	14	3.64 (60.71%)	
5. Overall grade	0.00	0.00	7.14	35.71	42.86	14.29	14	3.64 (60.71%)	
Average For Nov-Dec-2018								3.60 (60.00%)	



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		Feedback Given By : 6 / Total No. of Stu						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018								1.83 (30.56%)

		Feedback Given By: 8 / Total No. of Students: 15							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 53.33 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)	
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of S							
Subject Name : OLP1207- SEMINAR					Perc	entage of Fee	dback Given	(%): 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

	Feedback Given By : 6 / Total No. of Studen								
Subject Name : OLP1208- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 14 / Total No. of							
Subject Name : OLP1127- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.71 (45.24%)	

		Feedback Given By : 14 / Total No. of Students : 15							
Subject Name : OLT1110- TECHNOLOGY OF DRYING OILS AND RESINS					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.14	0.00	28.57	50.00	7.14	7.14	14	2.71 (45.24%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	14.29	0.00	42.86	35.71	0.00	7.14	14	2.29 (38.10%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	7.14	0.00	21.43	50.00	14.29	7.14	14	2.86 (47.62%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	14.29	0.00	28.57	50.00	0.00	7.14	14	2.43 (40.48%)	
5. Overall grade	7.14	0.00	28.57	57.14	0.00	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.59 (43.10%)	



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		Feedback Given By : 6 / Total No. of Stu						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018								1.83 (30.56%)

		Feedback Given By: 8 / Total No. of Students: 15							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 53.33 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)	
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of S							
Subject Name : OLP1207- SEMINAR					Perc	entage of Fee	dback Given	(%): 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 6 / Total No. of Stu							
Subject Name : OLP1208- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 14 / Total No. of							
Subject Name : OLP1127- IN-PLANT TRAINING					Perc	entage of Fee	edback Given	(%) : 93.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018							2.71 (45.24%)		

		Feedback Given By : 14 / Total No. o						
Subject Name : OLT1126- TECHNOLOGY OF OLEOCHEMICALS					Perc	entage of Fee	edback Given	(%) : 93.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	14.29	0.00	14.29	35.71	28.57	7.14	14	2.86 (47.62%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	14.29	0.00	0.00	42.86	35.71	7.14	14	3.07 (51.19%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	14.29	0.00	14.29	28.57	35.71	7.14	14	2.93 (48.81%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	14.29	0.00	7.14	35.71	35.71	7.14	14	3.00 (50.00%)
5. Overall grade	14.29	0.00	7.14	42.86	28.57	7.14	14	2.93 (48.81%)
Average For Nov-Dec-2018							2.96 (49.29%)	



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					Feedback (Given By : 6	/ Total No. of	Students : 8
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given						(%) : 75.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018							1.83 (30.56%)	

		Feedback Given By: 8 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 100.0								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)	
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
Average For Nov-Dec-2018							1.25 (20.83%)		

		Feedback Given By : 6 / Total No. o							
Subject Name : OLP1207- SEMINAR					Perc	entage of Fee	edback Given	(%) : 75.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 6 / Total No. c							
Subject Name : OLP1208- PROJECT - I					Perc	entage of Fed	edback Given	(%) : 75.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018							2.17 (36.11%)		

		Feedback Given By : 14 / Total No. o							
Subject Name : OLP1127- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 175.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018							2.71 (45.24%)		

		Feedback Given By : 7 / Total No. of						
Subject Name: OLT1114- ELECTIVE - II: BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT - 2018- BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT (OLT1114)	Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	71.43	14.29	14.29	7	3.43 (57.14%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	71.43	14.29	14.29	7	3.43 (57.14%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	57.14	28.57	14.29	7	3.57 (59.52%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	85.71	0.00	14.29	7	3.29 (54.76%)
5. Overall grade	0.00	0.00	0.00	71.43	14.29	14.29	7	3.43 (57.14%)
Average For Nov-Dec-2018							3.43 (57.14%)	



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					Feedback	Given By : 6	/ Total No. of	Students : 3
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 200.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018							1.83 (30.56%)	

		Feedback Given By: 8 / Total No. of						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 266							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
Average For Nov-Dec-2018							1.25 (20.83%)	

		Feedback Given By : 6 / Total No. o						
Subject Name : OLP1207- SEMINAR					Perce	ntage of Feed	back Given(%) : 200.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)
Average For Nov-Dec-2018							2.17 (36.11%)	

		Feedback Given By : 6 / Total No. of Stu							
Subject Name : OLP1208- PROJECT - I					Perce	ntage of Feed	back Given(%) : 200.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018							2.17 (36.11%)		

		Feedback Given By : 14 / Total No. o							
Subject Name : OLP1127- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 466.67 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018							2.71 (45.24%)		

		Feedback Given By : 2 / Total No. of Students : 3							
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)	Percentage of Feedback Given(%): 66.							(%) : 66.67 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	100.00	0.00	0.00	0.00	2	2.00 (33.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	100.00	0.00	0.00	0.00	2	2.00 (33.33%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
5. Overall grade	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
Average For Nov-Dec-2018							2.30 (38.33%)		



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					Feedback	Given By : 6	/ Total No. of	Students : 3
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 200.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018							1.83 (30.56%)	

		Feedback Given By : 8 / Total No. of						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 266.0							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)
Average For Nov-Dec-2018							1.25 (20.83%)	

		Feedback Given By : 6 / Total No. o						
Subject Name : OLP1207- SEMINAR					Perce	ntage of Feed	back Given(%) : 200.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)
Average For Nov-Dec-2018							2.17 (36.11%)	

		Feedback Given By : 6 / Total No. of Stu							
Subject Name : OLP1208- PROJECT - I					Perce	ntage of Feed	back Given(%) : 200.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018							2.17 (36.11%)		

		Feedback Given By : 14 / Total No. o						
Subject Name : OLP1127- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 466.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)
Average For Nov-Dec-2018							2.71 (45.24%)	

		Feedback Given By : 2 / Total No. of Students : 3							
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)	Percentage of Feedback Given(%): 66.								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
5. Overall grade	0.00	0.00	50.00	50.00	0.00	0.00	2	2.50 (41.67%)	
Average For Nov-Dec-2018								2.50 (41.67%)	



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					Feedback (Given By : 6	/ Total No. of	Students : 4
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 150.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student						Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018							1.83 (30.56%)	

		Feedback Given By : 8 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 200.0								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)	
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
Average For Nov-Dec-2018							1.25 (20.83%)		

		Feedback Given By : 6 / Total No. o							
Subject Name : OLP1207- SEMINAR					Perce	ntage of Feed	back Given(%) : 150.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 6 / Total No. of							
Subject Name : OLP1208- PROJECT - I					Perce	ntage of Feed	back Given(%) : 150.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 14 / Total No. o							
Subject Name : OLP1127- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 350.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.71 (45.24%)	

		Feedback Given By : 4 / Total No. of							
Subject Name : CET1511- ELECTIVE - III : PLANT UTILITIES - 2018- PLANT UTILITIES (CET1511)					Perce	ntage of Feed	lback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	50.00	25.00	0.00	25.00	0.00	4	2.00 (33.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	50.00	0.00	25.00	25.00	0.00	4	2.25 (37.50%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	50.00	0.00	25.00	25.00	0.00	4	2.25 (37.50%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	50.00	0.00	25.00	25.00	0.00	4	2.25 (37.50%)	
5. Overall grade	0.00	50.00	0.00	25.00	25.00	0.00	4	2.25 (37.50%)	
Average For Nov-Dec-2018								2.20 (36.67%)	



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					Feedback (Given By : 6	/ Total No. of	Students : 1
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 600.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	33.33	0.00	16.67	50.00	0.00	0.00	6	1.83 (30.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	33.33	0.00	33.33	33.33	0.00	0.00	6	1.67 (27.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	33.33	0.00	50.00	16.67	0.00	0.00	6	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	33.33	0.00	66.67	0.00	0.00	0.00	6	1.33 (22.22%)
Average For Nov-Dec-2018								1.83 (30.56%)

	Feedback Given By : 8 / Total No. of Students : 1								
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 800.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	50.00	0.00	0.00	0.00	8	1.12 (18.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	0.00	50.00	12.50	0.00	0.00	8	1.38 (22.92%)	
5. The break-up of marks was transparent to the student?	37.50	0.00	62.50	0.00	0.00	0.00	8	1.25 (20.83%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No.							
Subject Name : OLP1207- SEMINAR					Perce	ntage of Feed	back Given(%) : 600.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	16.67	33.33	33.33	0.00	0.00	6	1.83 (30.56%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	33.33	16.67	16.67	0.00	6	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
5. The break-up of marks was transparent to the student?	16.67	16.67	16.67	33.33	16.67	0.00	6	2.17 (36.11%)	
Average For Nov-Dec-2018								2.17 (36.11%)	

		Feedback Given By : 6 / Total No. of S								
Subject Name : OLP1208- PROJECT - I					Perce	ntage of Feed	back Given(%) : 600.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	16.67	16.67	50.00	0.00	0.00	6	2.00 (33.33%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)		
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	50.00	0.00	0.00	6	2.17 (36.11%)		
Average For Nov-Dec-2018								2.17 (36.11%)		

		Feedback Given By : 14 / Total No.							
Subject Name : OLP1127- IN-PLANT TRAINING					Percen	tage of Feedl	pack Given(%) : 1400.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	14.29	0.00	14.29	50.00	14.29	7.14	14	2.71 (45.24%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	14.29	0.00	14.29	42.86	21.43	7.14	14	2.79 (46.43%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
5. The break-up of marks was transparent to the student?	14.29	0.00	14.29	57.14	7.14	7.14	14	2.64 (44.05%)	
Average For Nov-Dec-2018								2.71 (45.24%)	

	Feedback Given By : 1 / Total No. of Students :								
Subject Name: CET1608- ELECTIVE II: BIOPHARMACEUTICAL ENGINEERING - 2018- BIOPHARMACEUTICAL ENGINEERING (CET1608)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	100.00	0.00	0.00	1	3.00 (50.00%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	100.00	0.00	0.00	1	3.00 (50.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	100.00	0.00	0.00	1	3.00 (50.00%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	100.00	0.00	0.00	1	3.00 (50.00%)	
5. Overall grade	0.00	0.00	0.00	100.00	0.00	0.00	1	3.00 (50.00%)	
Average For Nov-Dec-2018								3.00 (50.00%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 19
Subject Name : PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.88	5.88	29.41	58.82	17	4.41 (73.53%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	29.41	52.94	17	4.35 (72.55%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	5.88	17.65	29.41	41.18	17	3.94 (65.69%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.88	0.00	17.65	29.41	47.06	17	4.12 (68.63%)
5. The break-up of marks was transparent to the student?	5.88	0.00	5.88	11.76	29.41	47.06	17	4.00 (66.67%)
Average For Nov-Dec-2018								4.41 (73.53%)

		Feedback Given By : 17 / Total No. o							
					reedback Giv	ren By: 17 /	Total No. of a	students : 19	
Subject Name : PHP1022- PHYSIOLOGY-PHARMACOLOGY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.88	0.00	17.65	41.18	35.29	17	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	11.76	47.06	35.29	17	4.12 (68.63%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	5.88	47.06	41.18	17	4.24 (70.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.88	11.76	52.94	29.41	17	4.06 (67.65%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 17 / Total No. of Stud							
Subject Name: PHT1081-PHARMACEUTICS FORMULATION TECHNOLOGY I					Perc	entage of Fee	edback Given	(%) : 89.47 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	23.53	76.47	17	4.76 (79.41%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	5.88	17.65	76.47	17	4.71 (78.43%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	5.88	17.65	76.47	17	4.71 (78.43%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	5.88	11.76	82.35	17	4.76 (79.41%)	
5. Overall grade	0.00	0.00	0.00	0.00	23.53	76.47	17	4.76 (79.41%)	
Average For Nov-Dec-2018								4.74 (79.02%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 19
Subject Name : PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.88	5.88	29.41	58.82	17	4.41 (73.53%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	29.41	52.94	17	4.35 (72.55%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	5.88	17.65	29.41	41.18	17	3.94 (65.69%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.88	0.00	17.65	29.41	47.06	17	4.12 (68.63%)
5. The break-up of marks was transparent to the student?	5.88	0.00	5.88	11.76	29.41	47.06	17	4.00 (66.67%)
Average For Nov-Dec-2018								4.41 (73.53%)

		Feedback Given By : 17 / Total No							
					reedback Giv	ren By: 17 /	Total No. of a	students : 19	
Subject Name : PHP1022- PHYSIOLOGY-PHARMACOLOGY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.88	0.00	17.65	41.18	35.29	17	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	11.76	47.06	35.29	17	4.12 (68.63%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	5.88	47.06	41.18	17	4.24 (70.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.88	11.76	52.94	29.41	17	4.06 (67.65%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

	Feedback Given By : 17 / Total No. of Students : 19							
Subject Name: PHT1081- PHARMACEUTICS FORMULATION TECHNOLOGY I					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	11.76	17.65	35.29	35.29	17	3.94 (65.69%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	29.41	41.18	29.41	17	4.00 (66.67%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.88	5.88	23.53	35.29	29.41	17	3.76 (62.75%)
5. Overall grade	0.00	0.00	0.00	29.41	29.41	41.18	17	4.12 (68.63%)
Average For Nov-Dec-2018								



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 19
Subject Name : PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.88	5.88	29.41	58.82	17	4.41 (73.53%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	29.41	52.94	17	4.35 (72.55%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	5.88	17.65	29.41	41.18	17	3.94 (65.69%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.88	0.00	17.65	29.41	47.06	17	4.12 (68.63%)
5. The break-up of marks was transparent to the student?	5.88	0.00	5.88	11.76	29.41	47.06	17	4.00 (66.67%)
Average For Nov-Dec-2018								4.41 (73.53%)

		Feedback Given By : 17 / Total No							
					reedback Giv	ren By: 17 /	Total No. of a	students : 19	
Subject Name : PHP1022- PHYSIOLOGY-PHARMACOLOGY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.88	0.00	17.65	41.18	35.29	17	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	11.76	47.06	35.29	17	4.12 (68.63%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	5.88	47.06	41.18	17	4.24 (70.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.88	11.76	52.94	29.41	17	4.06 (67.65%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 17 / Total No. o							
Subject Name : PHT1023- PHYSIOLOGY AND PHARMACOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.88	5.88	35.29	52.94	17	4.35 (72.55%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.88	11.76	29.41	52.94	17	4.29 (71.57%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	5.88	11.76	35.29	47.06	17	4.24 (70.59%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	17.65	41.18	41.18	17	4.24 (70.59%)	
5. Overall grade	0.00	0.00	0.00	11.76	41.18	47.06	17	4.35 (72.55%)	
Average For Nov-Dec-2018								4.29 (71.57%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 19
Subject Name : PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.88	5.88	29.41	58.82	17	4.41 (73.53%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	29.41	52.94	17	4.35 (72.55%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	5.88	17.65	29.41	41.18	17	3.94 (65.69%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.88	0.00	17.65	29.41	47.06	17	4.12 (68.63%)
5. The break-up of marks was transparent to the student?	5.88	0.00	5.88	11.76	29.41	47.06	17	4.00 (66.67%)
Average For Nov-Dec-2018								4.41 (73.53%)

		Feedback Given By : 17 / Total No							
					reedback Giv	ren By: 17 /	Total No. of a	students : 19	
Subject Name : PHP1022- PHYSIOLOGY-PHARMACOLOGY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.88	0.00	17.65	41.18	35.29	17	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	11.76	47.06	35.29	17	4.12 (68.63%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	5.88	47.06	41.18	17	4.24 (70.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.88	11.76	52.94	29.41	17	4.06 (67.65%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

		Feedback Given By : 17 / Total No. of Stu						
Subject Name : BST1109- Microbiology - 2018- Microbiology [BST1109]					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.88	0.00	17.65	17.65	35.29	23.53	17	3.47 (57.84%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.88	0.00	23.53	17.65	35.29	17.65	17	3.29 (54.90%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	11.76	5.88	17.65	29.41	17.65	17.65	17	2.88 (48.04%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	11.76	0.00	17.65	29.41	23.53	17.65	17	3.06 (50.98%)
5. Overall grade	5.88	5.88	11.76	29.41	23.53	23.53	17	3.29 (54.90%)
Average For Nov-Dec-2018								3.20 (53.33%)



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 19
Subject Name : PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.88	5.88	29.41	58.82	17	4.41 (73.53%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	29.41	52.94	17	4.35 (72.55%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	5.88	17.65	29.41	41.18	17	3.94 (65.69%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.88	0.00	17.65	29.41	47.06	17	4.12 (68.63%)
5. The break-up of marks was transparent to the student?	5.88	0.00	5.88	11.76	29.41	47.06	17	4.00 (66.67%)
Average For Nov-Dec-2018								4.41 (73.53%)

		Feedback Given By : 17 / Total No							
					reedback Giv	ren By: 17 /	Total No. of a	students : 19	
Subject Name : PHP1022- PHYSIOLOGY-PHARMACOLOGY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.88	0.00	17.65	41.18	35.29	17	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	11.76	47.06	35.29	17	4.12 (68.63%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	5.88	47.06	41.18	17	4.24 (70.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.88	11.76	52.94	29.41	17	4.06 (67.65%)	
Average For Nov-Dec-2018								4.00 (66.67%)	

	Feedback Given By : 17 / Total No. of S							
Subject Name: BST1102- BIOCHEMISTRY - 2018- BIOCHEMISTRY					Perc	entage of Fee	dback Given	(%) : 89.47 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.88	23.53	35.29	35.29	17	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.88	11.76	29.41	52.94	17	4.29 (71.57%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	5.88	0.00	17.65	17.65	58.82	17	4.24 (70.59%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.88	0.00	17.65	17.65	58.82	17	4.24 (70.59%)
5. Overall grade	0.00	0.00	5.88	5.88	41.18	47.06	17	4.29 (71.57%)
Average For Nov-Dec-2018								4.21 (70.20%)



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		Feedback Given By : 17 / Total No. of S							
Subject Name : PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY					Perc	entage of Fee	edback Given	(%) : 89.47 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	5.88	5.88	29.41	58.82	17	4.41 (73.53%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	29.41	52.94	17	4.35 (72.55%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	5.88	17.65	29.41	41.18	17	3.94 (65.69%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	5.88	0.00	17.65	29.41	47.06	17	4.12 (68.63%)	
5. The break-up of marks was transparent to the student?	5.88	0.00	5.88	11.76	29.41	47.06	17	4.00 (66.67%)	
Average For Nov-Dec-2018								4.41 (73.53%)	

		Feedback Given By : 17 / Total No. of							
					reedback Giv	en By: 17 /	Total No. of a	students : 19	
Subject Name : PHP1022- PHYSIOLOGY-PHARMACOLOGY LABORATORY		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	5.88	0.00	17.65	41.18	35.29	17	4.00 (66.67%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	5.88	17.65	35.29	41.18	17	4.12 (68.63%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	11.76	47.06	35.29	17	4.12 (68.63%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	5.88	47.06	41.18	17	4.24 (70.59%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	5.88	11.76	52.94	29.41	17	4.06 (67.65%)	
Average For Nov-Dec-2018							4.00 (66.67%)		

	Feedback Given By : 17 / Total No. of Students : 19							
Subject Name : PHT1051- CHEMISTRY OF NATURAL PRODUCTS					Perc	entage of Fee	edback Given	(%) : 89.47 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	11.76	47.06	41.18	17	4.29 (71.57%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.88	11.76	29.41	29.41	23.53	17	3.53 (58.82%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	17.65	35.29	17.65	29.41	17	3.59 (59.80%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	5.88	23.53	23.53	47.06	17	4.12 (68.63%)
5. Overall grade	0.00	0.00	17.65	23.53	23.53	35.29	17	3.76 (62.75%)
Average For Nov-Dec-2018								3.86 (64.31%)



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 17	
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	5.88	11.76	41.18	5.88	23.53	17	2.94 (49.02%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	11.76	5.88	41.18	5.88	17.65	17	2.59 (43.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	0.00	17.65	29.41	17.65	23.53	17	3.12 (51.96%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.76	11.76 0.00 11.76 35.29 17.65 23.53 17							
5. The break-up of marks was transparent to the student?	11.76	5.88	23.53	35.29	11.76	11.76	17	2.65 (44.12%)	
Average For Nov-Dec-2018								2.94 (49.02%)	

	Feedback Given By : 17 / Total No. of Students : 17							
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.76	29.41	29.41	29.41	17	3.76 (62.75%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.76	17.65	52.94	17.65	17	3.76 (62.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	17.65	47.06	29.41	17	4.00 (66.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	17.65	52.94	23.53	17	3.94 (65.69%)
5. The break-up of marks was transparent to the student? 5.88 0.00 11.76 17.65 29.41 35.29 17								
Average For Nov-Dec-2018								3.76 (62.75%)

		Feedback Given By : 17 / Total No. of							
Subject Name: PHP1082-PHARMACEUTICAL FORMULATION TECHNOLOGY LABORATORY-II	Percentage of Feedback Given(%): 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	11.76	23.53	64.71	17	4.53 (75.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	5.88	35.29	58.82	17	4.53 (75.49%)	
5. The break-up of marks was transparent to the student? 0.00 0.00 11.76 29.41 58.82 17									
Average For Nov-Dec-2018								4.41 (73.53%)	

	Feedback Given By : 17 / Total No. of Students : 17								
Subject Name: CET1401- CHEMICAL ENGINEERING OPERATIONS - 2018- CHEMICAL ENGINEERING OPERATIONS	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.88	17.65	17.65	58.82	17	4.29 (71.57%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.88	5.88	41.18	47.06	17	4.29 (71.57%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	5.88	17.65	17.65	58.82	17	4.29 (71.57%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	11.76	29.41	58.82	17	4.47 (74.51%)	
5. Overall grade	0.00	0.00	0.00	11.76	47.06	41.18	17	4.29 (71.57%)	
Average For Nov-Dec-2018								4.33 (72.16%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 17	
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	5.88	11.76	41.18	5.88	23.53	17	2.94 (49.02%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	11.76	5.88	41.18	5.88	17.65	17	2.59 (43.14%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	0.00	17.65	29.41	17.65	23.53	17	3.12 (51.96%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.76	11.76 0.00 11.76 35.29 17.65 23.53 17							
5. The break-up of marks was transparent to the student?	11.76	5.88	23.53	35.29	11.76	11.76	17	2.65 (44.12%)	
Average For Nov-Dec-2018								2.94 (49.02%)	

	Feedback Given By : 17 / Total No. of Students : 17							
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.76	29.41	29.41	29.41	17	3.76 (62.75%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.76	17.65	52.94	17.65	17	3.76 (62.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	17.65	47.06	29.41	17	4.00 (66.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	17.65	52.94	23.53	17	3.94 (65.69%)
5. The break-up of marks was transparent to the student? 5.88 0.00 11.76 17.65 29.41 35.29 17								
Average For Nov-Dec-2018								3.76 (62.75%)

		Feedback Given By : 17 / Total No. of							
Subject Name: PHP1082-PHARMACEUTICAL FORMULATION TECHNOLOGY LABORATORY-II	Percentage of Feedback Given(%): 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	11.76	23.53	64.71	17	4.53 (75.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	5.88	35.29	58.82	17	4.53 (75.49%)	
5. The break-up of marks was transparent to the student? 0.00 0.00 11.76 29.41 58.82 17									
Average For Nov-Dec-2018								4.41 (73.53%)	

		Feedback Given By: 17 / Total No. of							
Subject Name : CET1212- CHEMICAL REACTION ENGINEERING - 2018- CHEMICAL REACTION ENGINEERING					Perce	ntage of Feed	lback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	11.76	23.53	35.29	29.41	17	3.82 (63.73%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.88	0.00	35.29	35.29	23.53	17	3.71 (61.76%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.88	5.88	5.88	23.53	23.53	35.29	17	3.59 (59.80%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	11.76	5.88	17.65	23.53	41.18	17	3.76 (62.75%)	
5. Overall grade	0.00	11.76	0.00	29.41	23.53	35.29	17	3.71 (61.76%)	
Average For Nov-Dec-2018								3.72 (61.96%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 17
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	5.88	11.76	41.18	5.88	23.53	17	2.94 (49.02%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	11.76	5.88	41.18	5.88	17.65	17	2.59 (43.14%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	0.00	17.65	29.41	17.65	23.53	17	3.12 (51.96%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.76	0.00	11.76	35.29	17.65	23.53	17	3.18 (52.94%)
5. The break-up of marks was transparent to the student?	11.76	5.88	23.53	35.29	11.76	11.76	17	2.65 (44.12%)
Average For Nov-Dec-2018								2.94 (49.02%)

	Feedback Given By : 17 / Total No. of Students : 17								
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.76	29.41	29.41	29.41	17	3.76 (62.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.76	17.65	52.94	17.65	17	3.76 (62.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	17.65	47.06	29.41	17	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	17.65	52.94	23.53	17	3.94 (65.69%)	
5. The break-up of marks was transparent to the student?	5.88	0.00	11.76	17.65	29.41	35.29	17	3.71 (61.76%)	
Average For Nov-Dec-2018							3.76 (62.75%)		

		Feedback Given By : 17 / Total No. of Stu							
Subject Name: PHP1082-PHARMACEUTICAL FORMULATION TECHNOLOGY LABORATORY-II	Percentage of Feedback Given(%): 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	11.76	23.53	64.71	17	4.53 (75.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	5.88	35.29	58.82	17	4.53 (75.49%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	11.76	29.41	58.82	17	4.47 (74.51%)	
Average For Nov-Dec-2018								4.41 (73.53%)	

		Feedback Given By : 17 / Total No. o							
Subject Name : PHT1082- PHARMACEUTICAL FORMULATION TECHNOLOGY - II					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	23.53	35.29	41.18	17	4.18 (69.61%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	11.76	35.29	52.94	17	4.41 (73.53%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	11.76	35.29	52.94	17	4.41 (73.53%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	11.76	41.18	47.06	17	4.35 (72.55%)	
5. Overall grade	0.00	0.00	0.00	11.76	35.29	52.94	17	4.41 (73.53%)	
Average For Nov-Dec-2018								4.35 (72.55%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 17
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	5.88	11.76	41.18	5.88	23.53	17	2.94 (49.02%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	11.76	5.88	41.18	5.88	17.65	17	2.59 (43.14%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	0.00	17.65	29.41	17.65	23.53	17	3.12 (51.96%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.76	0.00	11.76	35.29	17.65	23.53	17	3.18 (52.94%)
5. The break-up of marks was transparent to the student?	11.76	5.88	23.53	35.29	11.76	11.76	17	2.65 (44.12%)
Average For Nov-Dec-2018								2.94 (49.02%)

	Feedback Given By : 17 / Total No. of Students : 17								
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.76	29.41	29.41	29.41	17	3.76 (62.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.76	17.65	52.94	17.65	17	3.76 (62.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	17.65	47.06	29.41	17	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	17.65	52.94	23.53	17	3.94 (65.69%)	
5. The break-up of marks was transparent to the student?	5.88	0.00	11.76	17.65	29.41	35.29	17	3.71 (61.76%)	
Average For Nov-Dec-2018							3.76 (62.75%)		

		Feedback Given By : 17 / Total No. of Stu							
Subject Name: PHP1082-PHARMACEUTICAL FORMULATION TECHNOLOGY LABORATORY-II	Percentage of Feedback Given(%): 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	11.76	23.53	64.71	17	4.53 (75.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	5.88	35.29	58.82	17	4.53 (75.49%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	11.76	29.41	58.82	17	4.47 (74.51%)	
Average For Nov-Dec-2018								4.41 (73.53%)	

	Feedback Given By : 17 / Total No. of Students : 1							
Subject Name: PHT1082-PHARMACEUTICAL FORMULATION TECHNOLOGY - II					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.88	11.76	5.88	76.47	17	4.53 (75.49%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	5.88	17.65	76.47	17	4.71 (78.43%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	5.88	94.12	17	4.94 (82.35%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	5.88	5.88	11.76	76.47	17	4.59 (76.47%)
5. Overall grade	0.00	0.00	0.00	5.88	11.76	82.35	17	4.76 (79.41%)
Average For Nov-Dec-2018								4.71 (78.43%)



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 17
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	5.88	11.76	41.18	5.88	23.53	17	2.94 (49.02%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	11.76	5.88	41.18	5.88	17.65	17	2.59 (43.14%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	0.00	17.65	29.41	17.65	23.53	17	3.12 (51.96%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.76	0.00	11.76	35.29	17.65	23.53	17	3.18 (52.94%)
5. The break-up of marks was transparent to the student?	11.76	5.88	23.53	35.29	11.76	11.76	17	2.65 (44.12%)
Average For Nov-Dec-2018								2.94 (49.02%)

	Feedback Given By : 17 / Total No. of Students : 17								
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.76	29.41	29.41	29.41	17	3.76 (62.75%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.76	17.65	52.94	17.65	17	3.76 (62.75%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	17.65	47.06	29.41	17	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	17.65	52.94	23.53	17	3.94 (65.69%)	
5. The break-up of marks was transparent to the student?	5.88	0.00	11.76	17.65	29.41	35.29	17	3.71 (61.76%)	
Average For Nov-Dec-2018							3.76 (62.75%)		

		Feedback Given By : 17 / Total No. of Stu							
Subject Name: PHP1082-PHARMACEUTICAL FORMULATION TECHNOLOGY LABORATORY-II	Percentage of Feedback Given(%): 100.00								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	11.76	23.53	64.71	17	4.53 (75.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	5.88	35.29	58.82	17	4.53 (75.49%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	11.76	29.41	58.82	17	4.47 (74.51%)	
Average For Nov-Dec-2018								4.41 (73.53%)	

	Feedback Given By : 17 / Total No. of S							Students : 17
Subject Name : PHT1054- MEDICINAL CHEMISTRY-I					Perce	ntage of Feed	back Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.88	17.65	17.65	11.76	47.06	17	3.76 (62.75%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	17.65	23.53	23.53	35.29	17	3.76 (62.75%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	11.76	35.29	17.65	35.29	17	3.76 (62.75%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	17.65	5.88	35.29	41.18	17	4.00 (66.67%)
5. Overall grade	0.00	0.00	11.76	17.65	23.53	47.06	17	4.06 (67.65%)
Average For Nov-Dec-2018							3.87 (64.51%)	



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					Feedback Giv	ven By : 17 /	Total No. of	Students : 17
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	5.88	11.76	41.18	5.88	23.53	17	2.94 (49.02%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	11.76	5.88	41.18	5.88	17.65	17	2.59 (43.14%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	0.00	17.65	29.41	17.65	23.53	17	3.12 (51.96%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	11.76	0.00	11.76	35.29	17.65	23.53	17	3.18 (52.94%)
5. The break-up of marks was transparent to the student?	11.76	5.88	23.53	35.29	11.76	11.76	17	2.65 (44.12%)
Average For Nov-Dec-2018								2.94 (49.02%)

	Feedback Given By : 17 / Total No. of Students : 17							
Subject Name: PHP1043- MEDICINAL NATURAL PRODUCTS & PHARMACEUTICAL & BIOCHEMISTRY ANALYSIS					Perce	ntage of Feed	dback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	11.76	29.41	29.41	29.41	17	3.76 (62.75%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	11.76	17.65	52.94	17.65	17	3.76 (62.75%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	5.88	17.65	47.06	29.41	17	4.00 (66.67%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	5.88	17.65	52.94	23.53	17	3.94 (65.69%)
5. The break-up of marks was transparent to the student?	5.88	0.00	11.76	17.65	29.41	35.29	17	3.71 (61.76%)
Average For Nov-Dec-2018								3.76 (62.75%)

		Feedback Given By : 17 / Total No. of S						
Subject Name: PHP1082-PHARMACEUTICAL FORMULATION TECHNOLOGY LABORATORY-II	Percentage of Feedback Given(%): 100.00							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	17.65	23.53	58.82	17	4.41 (73.53%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	11.76	23.53	64.71	17	4.53 (75.49%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	5.88	35.29	58.82	17	4.53 (75.49%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	11.76	29.41	58.82	17	4.47 (74.51%)
Average For Nov-Dec-2018								4.41 (73.53%)

		Feedback Given By : 17 / Total No. of Stud						
Subject Name : PHT1048- MEDICINAL NATURAL PRODUCTS					Perce	ntage of Feed	back Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.88	5.88	5.88	23.53	29.41	29.41	17	3.53 (58.82%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.88	0.00	5.88	23.53	41.18	23.53	17	3.65 (60.78%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.88	0.00	5.88	17.65	35.29	35.29	17	3.82 (63.73%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.88	0.00	0.00	41.18	17.65	35.29	17	3.71 (61.76%)
5. Overall grade	5.88	0.00	0.00	29.41	35.29	29.41	17	3.76 (62.75%)
Average For Nov-Dec-2018								3.69 (61.57%)



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		Feedback Given By : 10 / Total No. of Si							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)	
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)	
Average For Nov-Dec-2018								2.60 (43.33%)	

		Feedback Given By : 8 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 44.44 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of Stu								
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	dback Given	(%): 33.33 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)		
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)		
Average For Nov-Dec-2018								3.00 (50.00%)		

		Feedback Given By : 18 / Total No. of S							
Subject Name: CET1703- CHEMICAL PROCESS CONTROL - 2018- CHEMICAL PROCESS CONTROL (CET1703)					Perce	ntage of Feed	lback Given(%	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.56	0.00	22.22	11.11	61.11	18	4.22 (70.37%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.56	22.22	11.11	61.11	18	4.28 (71.30%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	5.56	11.11	22.22	55.56	18	4.11 (68.52%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	5.56	27.78	16.67	50.00	18	4.11 (68.52%)	
5. Overall grade	0.00	0.00	5.56	22.22	11.11	61.11	18	4.28 (71.30%)	
Average For Nov-Dec-2018								4.20 (70.00%)	



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		Feedback Given By : 10 / Total No. of Si							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)	
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)	
Average For Nov-Dec-2018								2.60 (43.33%)	

		Feedback Given By : 8 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 44.44 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

	Feedback Given By : 6 / Total No. of Students								
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	dback Given	(%): 33.33 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

		Feedback Given By : 18 / Total No. of						
Subject Name : PHT1056- MEDICINAL CHEMISTRY II					Perce	ntage of Feed	back Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	16.67	22.22	27.78	33.33	18	3.78 (62.96%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	11.11	16.67	38.89	33.33	18	3.94 (65.74%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	16.67	11.11	38.89	33.33	18	3.89 (64.81%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.56	11.11	16.67	33.33	33.33	18	3.78 (62.96%)
5. Overall grade	0.00	0.00	16.67	5.56	44.44	33.33	18	3.94 (65.74%)
Average For Nov-Dec-2018							3.87 (64.44%)	



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		Feedback Given By : 10 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
Average For Nov-Dec-2018								2.60 (43.33%)

		Feedback Given By : 8 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 44.44 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

	Feedback Given By : 6 / Total No. of Student							
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	dback Given	(%): 33.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.00 (50.00%)

	Feedback Given By : 18 / Total No. of							Students : 18
Subject Name : PHT1056- MEDICINAL CHEMISTRY II					Perce	ntage of Feed	back Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	5.56	33.33	27.78	11.11	16.67	18	2.83 (47.22%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	11.11	5.56	11.11	33.33	22.22	16.67	18	3.00 (50.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	11.11	5.56	11.11	22.22	33.33	16.67	18	3.11 (51.85%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	11.11	11.11	16.67	16.67	27.78	16.67	18	2.89 (48.15%)
5. Overall grade	11.11	5.56	16.67	33.33	16.67	16.67	18	2.89 (48.15%)
Average For Nov-Dec-2018							2.94 (49.07%)	



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		Feedback Given By : 10 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
Average For Nov-Dec-2018								2.60 (43.33%)

		Feedback Given By : 8 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 44.44 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

	Feedback Given By : 6 / Total No. of Student							
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	dback Given	(%): 33.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.00 (50.00%)

		Feedback Given By : 18 / Total No. of S						
Subject Name: PHT1084- VALIDATION AND REGULATORY REQUIREMENTS					Perce	ntage of Feed	lback Given(%	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	22.22	38.89	38.89	18	4.17 (69.44%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	16.67	33.33	50.00	18	4.33 (72.22%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	5.56	22.22	33.33	38.89	18	4.06 (67.59%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	27.78	27.78	44.44	18	4.17 (69.44%)
5. Overall grade	0.00	0.00	0.00	33.33	22.22	44.44	18	4.11 (68.52%)
Average For Nov-Dec-2018								4.17 (69.44%)



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		Feedback Given By : 10 / Total No. of St						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(%						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
Average For Nov-Dec-2018								2.60 (43.33%)

		Feedback Given By : 8 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 44.44 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

	Feedback Given By : 6 / Total No. of Student							
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	dback Given	(%): 33.33 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.00 (50.00%)

		Feedback Given By : 18 / Total No. of						
Subject Name: HUT1105-INDUSTRIAL MANAGEMENT - II - 2018-INDUSTRIAL MANAGEMENT - II [HUT1105]					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	11.11	5.56	33.33	33.33	16.67	18	3.39 (56.48%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.56	5.56	38.89	27.78	22.22	18	3.56 (59.26%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	16.67	0.00	38.89	22.22	22.22	18	3.33 (55.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	5.56	11.11	33.33	27.78	22.22	18	3.50 (58.33%)
5. Overall grade	0.00	5.56	11.11	38.89	27.78	16.67	18	3.39 (56.48%)
Average For Nov-Dec-2018								3.43 (57.22%)



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		Feedback Given By : 10 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)	
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)	
Average For Nov-Dec-2018								2.60 (43.33%)	

		Feedback Given By : 8 / Total No.							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 44.44 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of Stu								
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	dback Given	(%): 33.33 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)		
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)		
Average For Nov-Dec-2018								3.00 (50.00%)		

		Feedback Given By : 18 / Total No. of S						
Subject Name: MAT1106- DESIGN AND ANALYSIS OF EXPERIMENTS - 2018- DESIGN AND ANALYSIS OF EXPERIMENTS [MAT1106]	Percentage of Feedback Given(%): 1							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	38.89	22.22	38.89	18	4.00 (66.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	33.33	38.89	27.78	18	3.94 (65.74%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	38.89	22.22	38.89	18	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	38.89	22.22	38.89	18	4.00 (66.67%)
5. Overall grade	0.00	0.00	0.00	38.89	22.22	38.89	18	4.00 (66.67%)
Average For Nov-Dec-2018							3.99 (66.48%)	



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					Feedback G	iven By : 10	/ Total No. of	Students : 7
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 142.86 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
					A	verage For N	lov-Dec-2018	2.60 (43.33%)

		Feedback Given By: 8 / Total No. of St							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 114.29								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of							
Subject Name : PHP1073- SEMINAR					Perc	entage of Fee	edback Given	(%) : 85.71 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

		Feedback Given By : 7 / Total No. o							
Subject Name: PHT1093- ELECTIVE - II: SPECTROSCOPY - 2018- SPECTROSCOPY (PHT1093)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	14.29	0.00	0.00	14.29	14.29	57.14	7	3.86 (64.29%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	14.29	0.00	0.00	14.29	14.29	57.14	7	3.86 (64.29%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	14.29	0.00	0.00	14.29	14.29	57.14	7	3.86 (64.29%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	14.29	0.00	0.00	14.29	14.29	57.14	7	3.86 (64.29%)	
5. Overall grade	14.29	0.00	0.00	14.29	14.29	57.14	7	3.86 (64.29%)	
Average For Nov-Dec-2018								3.86 (64.29%)	



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		Feedback Given By : 10 / Total No.							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)	
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)	
Average For Nov-Dec-2018								2.60 (43.33%)	

		Feedback Given By: 8 / Total No. of Stu							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 266.67								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018							1.25 (20.83%)		

		Feedback Given By : 6 / Total No. of							
Subject Name : PHP1073- SEMINAR					Perce	ntage of Feed	back Given(%) : 200.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

		Feedback Given By : 3 / Total No. of Studen							
Subject Name: CET1511- ELECTIVE - III: PLANT UTILITIES - 2018- PLANT UTILITIES (CET1511)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	33.33	33.33	0.00	33.33	3	3.33 (55.56%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	66.67	0.00	0.00	33.33	3	3.00 (50.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	33.33	33.33	0.00	33.33	3	3.33 (55.56%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	66.67	0.00	0.00	33.33	3	3.00 (50.00%)	
5. Overall grade	0.00	0.00	66.67	0.00	0.00	33.33	3	3.00 (50.00%)	
Average For Nov-Dec-2018								3.13 (52.22%)	



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		Feedback Given By : 10 / Total No. of S								
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 500.00 %		
Nov-Dec-2018								Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)		
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)		
					A	verage For N	lov-Dec-2018	2.60 (43.33%)		

	Feedback Given By : 8 / Total No. of Students : 2							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 400.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)
Average For Nov-Dec-2018								1.25 (20.83%)

		Feedback Given By : 6 / Total No. of							
Subject Name : PHP1073- SEMINAR					Perce	ntage of Feed	back Given(9	%): 300.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 2 / Total No. of Students : 2								
Subject Name: PET1712- ELECTIVE - II: TECHNOLOGY OF PLASTIC PACKAGING - 2018- TECHNOLOGY OF PLASTIC PACKAGING (PET1712)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
5. Overall grade	0.00	0.00	0.00	50.00	0.00	50.00	2	4.00 (66.67%)	
Average For Nov-Dec-2018								4.00 (66.67%)	



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		Feedback Given By : 10 / Total No. of Stude						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Percen	tage of Feedl	oack Given(%) : 1000.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
Average For Nov-Dec-2018								2.60 (43.33%)

	Feedback Given By : 8 / Total No. of Students :								
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 800.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

		Feedback Given By : 6 / Total No.							
Subject Name : PHP1073- SEMINAR					Perce	ntage of Feed	back Given(%) : 600.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 1 / Total No. of Students : 1								
Subject Name: OLT1114- ELECTIVE - II: BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT - 2018- BY PRODUCTS UTILIZATION AND WASTE MANAGEMENT (OLT1114)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)	
5. Overall grade	0.00	0.00	0.00	0.00	100.00	0.00	1	4.00 (66.67%)	
Average For Nov-Dec-2018								4.40 (73.33%)	



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					Feedback G	iven By : 10	/ Total No. of	Students : 3
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%	%) : 333.33 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
Average For Nov-Dec-2018								2.60 (43.33%)

	Feedback Given By: 8 / Total No. of Students: 3								
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 266.67 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)	
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)	
Average For Nov-Dec-2018								1.25 (20.83%)	

					Feedback (Given By : 6	/ Total No. of	Students : 3
Subject Name : PHP1073- SEMINAR					Perce	ntage of Feed	back Given(%) : 200.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.00 (50.00%)

	Feedback Given By : 3 / Total No. of Students : 3								
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	33.33	66.67	0.00	0.00	3	2.67 (44.44%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	33.33	66.67	0.00	0.00	3	2.67 (44.44%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	33.33	66.67	0.00	0.00	3	2.67 (44.44%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	33.33	66.67	0.00	0.00	3	2.67 (44.44%)	
5. Overall grade	0.00	0.00	33.33	66.67	0.00	0.00	3	2.67 (44.44%)	
Average For Nov-Dec-2018								2.67 (44.44%)	



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					Feedback G	iven By : 10	/ Total No. of	Students : 3
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)
					A	verage For N	lov-Dec-2018	2.60 (43.33%)

	Feedback Given By: 8 / Total No. of Students:							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 266.67 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Aver Perce							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)
5. The break-up of marks was transparent to the student?	37.50	12.50	25.00	25.00	0.00	0.00	8	1.38 (22.92%)
Average For Nov-Dec-2018							1.25 (20.83%)	

		Feedback Given By : 6 / Total No. of St							
Subject Name : PHP1073- SEMINAR					Perce	ntage of Feed	back Given(%) : 200.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 3 / Total No. of Students : 3								
Subject Name: FDT1051- ELECTIVE - II: NUTRACEUTICALS AND FUNCTIONAL FOODS - 2018_NUTRACEUTICALS AND FUNCTIONAL FOODS (FDT1051)	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	66.67	0.00	33.33	3	3.67 (61.11%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	66.67	0.00	33.33	3	3.67 (61.11%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	66.67	0.00	33.33	3	3.67 (61.11%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	66.67	0.00	33.33	3	3.67 (61.11%)	
5. Overall grade	0.00	0.00	0.00	66.67	0.00	33.33	3	3.67 (61.11%)	
Average For Nov-Dec-2018								3.67 (61.11%)	



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					Feedback G	iven By : 10	/ Total No. of	Students : 2						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 500.00 %						
Nov-Dec-2018								Average / Percentage						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)						
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	0.00	20.00	30.00	20.00	10.00	10	2.60 (43.33%)						
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	10.00	20.00	10.00	30.00	20.00	10.00	10	2.60 (43.33%)						
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	10.00	10.00	20.00	30.00	10.00	20.00	10	2.80 (46.67%)						
5. The break-up of marks was transparent to the student?	10.00	10.00	20.00	30.00	20.00	10.00	10	2.70 (45.00%)						
					A	verage For N	Average For Nov-Dec-2018							

	Feedback Given By : 8 / Total No. of Students : 2							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 400.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	37.50	12.50	37.50	12.50	0.00	0.00	8	1.25 (20.83%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	37.50	12.50	25.00	12.50	12.50	0.00	8	1.50 (25.00%)
5. The break-up of marks was transparent to the student? 37.50 12.50 25.00 0.00 0.00 8								
Average For Nov-Dec-2018								1.25 (20.83%)

		Feedback Given By : 6 / Total No. of St							
Subject Name : PHP1073- SEMINAR					Perce	ntage of Feed	back Given(9	%): 300.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	50.00	16.67	16.67	16.67	6	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	33.33	16.67	16.67	33.33	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	33.33	33.33	16.67	16.67	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 2 / Total No. of Students : 2							
Subject Name: CET1608- ELECTIVE II: BIOPHARMACEUTICAL ENGINEERING - 2018- BIOPHARMACEUTICAL ENGINEERING (CET1608)	Percentage of Feedback Given(%): 100.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Percentage							
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	50.00	50.00	0.00	2	3.50 (58.33%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	100.00	0.00	2	4.00 (66.67%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	100.00	0.00	2	4.00 (66.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	50.00	50.00	0.00	2	3.50 (58.33%)
5. Overall grade	0.00	0.00	0.00	50.00	50.00	0.00	2	3.50 (58.33%)
Average For Nov-Dec-2018								3.70 (61.67%)



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					Feedback G	iven By:9 /	Total No. of	Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
					A	verage For N	lov-Dec-2018	2.11 (35.19%)

	Feedback Given By : 6 / Total No. of Students : 15							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 40.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
5. The break-up of marks was transparent to the student? 16.67 0.00 33.33 16.67 16.67 6								2.67 (44.44%)
Average For Nov-Dec-2018							2.67 (44.44%)	

		Feedback Given By : 6 / Total No. of							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fed	edback Given	(%): 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

		Feedback Given By : 6 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

	Feedback Given By : 15 / Total No. of Studer							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
Average For Nov-Dec-2018								3.27 (54.44%)

		Feedback Given By : 15 / Total No. of							
Subject Name: CET1703- CHEMICAL PROCESS CONTROL - 2018- CHEMICAL PROCESS CONTROL (CET1703)					Perce	ntage of Feed	lback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	13.33	26.67	26.67	33.33	15	3.80 (63.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	13.33	26.67	26.67	33.33	15	3.80 (63.33%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	13.33	26.67	26.67	33.33	15	3.80 (63.33%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	13.33	33.33	33.33	20.00	15	3.60 (60.00%)	
5. Overall grade	0.00	0.00	13.33	26.67	33.33	26.67	15	3.73 (62.22%)	
Average For Nov-Dec-2018							3.75 (62.44%)		



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					Feedback G	iven By:9 /	Total No. of	Students : 10	
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 90.00 %	
Nov-Dec-2018								Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)	
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)	
			Average For Nov-Dec-2018						

		Feedback Given By : 6 / Total No. of Students						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 60.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
Average For Nov-Dec-2018							2.67 (44.44%)	

	Feedback Given By : 6 / Total No. of Students							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 60.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.17 (52.78%)

		Feedback Given By : 6 / Total No. of						
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	dback Given	(%) : 60.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.17 (52.78%)

		Feedback Given By : 15 / Total No. of S							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 150.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
Average For Nov-Dec-2018								3.27 (54.44%)	

	Feedback Given By : 10 / Total No. of Students							
Subject Name: PET1712- ELECTIVE - II: TECHNOLOGY OF PLASTIC PACKAGING - 2018- TECHNOLOGY OF PLASTIC PACKAGING (PET1712)	Percentage of Feedback Given(%): 100.0							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.00	50.00	20.00	20.00	10	3.50 (58.33%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	10.00	40.00	30.00	20.00	10	3.60 (60.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	10.00	40.00	30.00	20.00	10	3.60 (60.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	10.00	30.00	40.00	20.00	10	3.70 (61.67%)
5. Overall grade	0.00	0.00	10.00	30.00	40.00	20.00	10	3.70 (61.67%)
Average For Nov-Dec-2018								3.62 (60.33%)



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					Feedback G	iven By:9 /	Total No. of	Students : 15				
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %				
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage				
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)				
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
					Average For Nov-Dec-2018							

	Feedback Given By : 6 / Total No. of Students : 1							Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 40.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
5. The break-up of marks was transparent to the student?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
Average For Nov-Dec-2018							2.67 (44.44%)	

		Feedback Given By : 6 / Total No. of						
Subject Name : PSP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 40.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)
Average For Nov-Dec-2018								3.17 (52.78%)

		Feedback Given By : 6 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

	Feedback Given By : 15 / Total No. of Studer							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
Average For Nov-Dec-2018								3.27 (54.44%)

	Feedback Given By : 15 / Total No. of Students : 15								
Subject Name: PST1710- ENVIRONMENT HEALTH & SAFETY OF POLYMERS & COATING - 2018- ENVIRONMENT HEALTH & SAFETY OF POLYMERS & COATING	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	13.33	0.00	13.33	26.67	33.33	13.33	15	3.07 (51.11%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	13.33	0.00	6.67	33.33	33.33	13.33	15	3.13 (52.22%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	13.33	0.00	13.33	26.67	33.33	13.33	15	3.07 (51.11%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	13.33	0.00	6.67	40.00	26.67	13.33	15	3.07 (51.11%)	
5. Overall grade	13.33	0.00	13.33	33.33	26.67	13.33	15	3.00 (50.00%)	
Average For Nov-Dec-2018								3.07 (51.11%)	



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					Feedback G	iven By:9 /	Total No. of	Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
					A	verage For N	lov-Dec-2018	2.11 (35.19%)

	Feedback Given By : 6 / Total No. of Students : 1							Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 40.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
5. The break-up of marks was transparent to the student? 16.67 0.00 33.33 16.67 16.67 6								2.67 (44.44%)
Average For Nov-Dec-2018							2.67 (44.44%)	

		Feedback Given By : 6 / Total No. of S							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018							3.17 (52.78%)		

		Feedback Given By : 6 / Total No. of S							
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

	Feedback Given By : 15 / Total No. of Studer							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)
Average For Nov-Dec-2018								3.27 (54.44%)

	Feedback Given By : 15 / Total No. of Students : 15							
Subject Name: PST1711- EVALUATION & TESTING OF POLYMERS & COATINGS - 2018- EVALUATION & TESTING OF POLYMERS & COATINGS (PST1711)	Percentage of Feedback Given(%) : 100.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.67	20.00	46.67	26.67	15	3.93 (65.56%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	13.33	60.00	26.67	15	4.13 (68.89%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	13.33	60.00	26.67	15	4.13 (68.89%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	13.33	60.00	26.67	15	4.13 (68.89%)
5. Overall grade	0.00	0.00	0.00	20.00	53.33	26.67	15	4.07 (67.78%)
Average For Nov-Dec-2018								4.08 (68.00%)



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					Feedback G	iven By:9 /	Total No. of	Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
					A	verage For N	lov-Dec-2018	2.11 (35.19%)

	Feedback Given By : 6 / Total No. of Students : 1							Students : 15
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 40.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
5. The break-up of marks was transparent to the student? 16.67 0.00 33.33 16.67 16.67 6								2.67 (44.44%)
Average For Nov-Dec-2018							2.67 (44.44%)	

		Feedback Given By : 6 / Total No. of							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fed	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

		Feedback Given By : 6 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

		Feedback Given By : 15 / Total No. of St							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
Average For Nov-Dec-2018								3.27 (54.44%)	

		Feedback Given By : 15 / Total No. o						
Subject Name: HUT1105-INDUSTRIAL MANAGEMENT - II - 2018-INDUSTRIAL MANAGEMENT - II [HUT1105]					Perce	ntage of Feed	dback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.67	33.33	53.33	6.67	15	3.60 (60.00%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.67	46.67	40.00	6.67	15	3.47 (57.78%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.67	33.33	53.33	6.67	15	3.60 (60.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	6.67	33.33	53.33	6.67	15	3.60 (60.00%)
5. Overall grade	0.00	0.00	6.67	26.67	60.00	6.67	15	3.67 (61.11%)
Average For Nov-Dec-2018								3.59 (59.78%)



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					Feedback G	iven By:9 /	Total No. of	Students : 15				
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 60.00 %				
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student											
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)				
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)				
					Average For Nov-Dec-2018							

		Feedback Given By : 6 / Total No. of Stu						
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 40.00 %							
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)
5. The break-up of marks was transparent to the student?								
Average For Nov-Dec-2018								2.67 (44.44%)

		Feedback Given By : 6 / Total No. of							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fed	edback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

	Feedback Given By : 6 / Total No. of Studen								
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	dback Given	(%) : 40.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

		Feedback Given By : 15 / Total No. of St							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
Average For Nov-Dec-2018								3.27 (54.44%)	

	Feedback Given By : 15 / Total No. of Students : 15								
Subject Name: MAT1106- DESIGN AND ANALYSIS OF EXPERIMENTS - 2018- DESIGN AND ANALYSIS OF EXPERIMENTS [MAT1106]	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student Average								
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	6.67	13.33	33.33	46.67	15	4.20 (70.00%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	6.67	20.00	33.33	40.00	15	4.07 (67.78%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	6.67	20.00	20.00	53.33	15	4.20 (70.00%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	26.67	33.33	40.00	15	4.13 (68.89%)	
5. Overall grade	0.00	0.00	6.67	20.00	33.33	40.00	15	4.07 (67.78%)	
Average For Nov-Dec-2018								4.13 (68.89%)	



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					Feedback (Given By : 9	/ Total No. of	Students : 5
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perce	ntage of Feed	dback Given(%) : 180.00 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	22.22	22.22	11.11	22.22	11.11	11.11	9	2.11 (35.19%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
5. The break-up of marks was transparent to the student?	22.22	22.22	11.11	33.33	0.00	11.11	9	2.00 (33.33%)
Average For Nov-Dec-2018								2.11 (35.19%)

		Feedback Given By : 6 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 120.00 °								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	33.33	16.67	16.67	16.67	6	2.67 (44.44%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	16.67	33.33	16.67	16.67	6	2.83 (47.22%)	
5. The break-up of marks was transparent to the student? 16.67 0.00 33.33 16.67 16.67 6									
Average For Nov-Dec-2018								2.67 (44.44%)	

		Feedback Given By : 6 / Total No.							
Subject Name : PSP1708- SEMINAR					Perce	ntage of Feed	back Given(%) : 120.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

		Feedback Given By : 6 / Total No.							
Subject Name : PSP1709- PROJECT - I					Perce	ntage of Feed	back Given(%) : 120.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
5. The break-up of marks was transparent to the student?	0.00	16.67	0.00	33.33	50.00	0.00	6	3.17 (52.78%)	
Average For Nov-Dec-2018								3.17 (52.78%)	

		Feedback Given By : 15 / Total No. of							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 300.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	6.67	6.67	33.33	33.33	13.33	15	3.20 (53.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
5. The break-up of marks was transparent to the student?	6.67	6.67	0.00	40.00	33.33	13.33	15	3.27 (54.44%)	
Average For Nov-Dec-2018								3.27 (54.44%)	

	Feedback Given By : 5 / Total No. of Students : 5								
Subject Name: PHT1093- ELECTIVE - II: SPECTROSCOPY - 2018- SPECTROSCOPY (PHT1093)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	20.00	20.00	60.00	5	4.40 (73.33%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	0.00	40.00	60.00	5	4.60 (76.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	0.00	40.00	60.00	5	4.60 (76.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	0.00	60.00	40.00	5	4.40 (73.33%)	
5. Overall grade	0.00	0.00	0.00	0.00	40.00	60.00	5	4.60 (76.67%)	
Average For Nov-Dec-2018								4.52 (75.33%)	



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		Feedback Given By : 17 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]	Percentage of Feedback Given(%								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	11.76	29.41	11.76	23.53	23.53	17	3.18 (52.94%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	0.00	23.53	23.53	29.41	17.65	17	3.24 (53.92%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	17.65	35.29	23.53	17.65	17	3.29 (54.90%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	5.88	11.76	23.53	35.29	17.65	17	3.29 (54.90%)	
5. The break-up of marks was transparent to the student?	0.00	5.88	17.65	23.53	29.41	23.53	17	3.47 (57.84%)	
Average For Nov-Dec-2018								3.18 (52.94%)	

		Feedback Given By : 17 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	35.29	0.00	17.65	23.53	5.88	17.65	17	2.18 (36.27%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	17.65	11.76	23.53	23.53	5.88	17.65	17	2.41 (40.20%)	
5. The break-up of marks was transparent to the student?	17.65	11.76	17.65	29.41	5.88	17.65	17	2.47 (41.18%)	
Average For Nov-Dec-2018								2.18 (36.27%)	

					Feedback Giv	en By : 17 /	Total No. of	Students : 18
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	23.53	35.29	11.76	11.76	5.88	17	2.06 (34.31%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	23.53	35.29	17.65	11.76	5.88	17	2.24 (37.25%)
5. The break-up of marks was transparent to the student?	5.88	11.76	35.29	29.41	11.76	5.88	17	2.47 (41.18%)
Average For Nov-Dec-2018								2.00 (33.33%)

		Feedback Given By : 17 / Total No. o							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	11.76	58.82	5.88	5.88	5.88	17	2.00 (33.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	17.65	64.71	0.00	0.00	11.76	17	2.06 (34.31%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.88	11.76	70.59	0.00	5.88	5.88	17	2.06 (34.31%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	11.76	70.59	0.00	0.00	11.76	17	2.12 (35.29%)	
5. The break-up of marks was transparent to the student?	5.88	11.76	64.71	5.88	0.00	11.76	17	2.18 (36.27%)	
Average For Nov-Dec-2018								2.00 (33.33%)	

	Feedback Given By : 17 / Total No. of Students : 18								
Subject Name: PST1301- POLYMER SCIENCE & TECHNOLOGY - 2018- POLYMER SCIENCE & TECHNOLOGY [PST1301]	Percentage of Feedback Given(%) : 94.44 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.88	17.65	35.29	17.65	11.76	11.76	17	2.47 (41.18%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.88	23.53	29.41	17.65	5.88	17.65	17	2.47 (41.18%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	11.76	17.65	47.06	0.00	5.88	17.65	17	2.24 (37.25%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.88	23.53	41.18	11.76	0.00	17.65	17	2.29 (38.24%)	
5. Overall grade	0.00	29.41	41.18	5.88	11.76	11.76	17	2.35 (39.22%)	
Average For Nov-Dec-2018									



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		Feedback Given By : 17 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]	Percentage of Feedback Given(%								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	11.76	29.41	11.76	23.53	23.53	17	3.18 (52.94%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	0.00	23.53	23.53	29.41	17.65	17	3.24 (53.92%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	17.65	35.29	23.53	17.65	17	3.29 (54.90%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	5.88	11.76	23.53	35.29	17.65	17	3.29 (54.90%)	
5. The break-up of marks was transparent to the student?	0.00	5.88	17.65	23.53	29.41	23.53	17	3.47 (57.84%)	
Average For Nov-Dec-2018								3.18 (52.94%)	

		Feedback Given By : 17 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	35.29	0.00	17.65	23.53	5.88	17.65	17	2.18 (36.27%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	17.65	11.76	23.53	23.53	5.88	17.65	17	2.41 (40.20%)	
5. The break-up of marks was transparent to the student?	17.65	11.76	17.65	29.41	5.88	17.65	17	2.47 (41.18%)	
Average For Nov-Dec-2018								2.18 (36.27%)	

					Feedback Giv	en By : 17 /	Total No. of	Students : 18
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	23.53	35.29	11.76	11.76	5.88	17	2.06 (34.31%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	23.53	35.29	17.65	11.76	5.88	17	2.24 (37.25%)
5. The break-up of marks was transparent to the student?	5.88	11.76	35.29	29.41	11.76	5.88	17	2.47 (41.18%)
Average For Nov-Dec-2018								2.00 (33.33%)

		Feedback Given By : 17 / Total No. o							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	11.76	58.82	5.88	5.88	5.88	17	2.00 (33.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	17.65	64.71	0.00	0.00	11.76	17	2.06 (34.31%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.88	11.76	70.59	0.00	5.88	5.88	17	2.06 (34.31%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	11.76	70.59	0.00	0.00	11.76	17	2.12 (35.29%)	
5. The break-up of marks was transparent to the student?	5.88	11.76	64.71	5.88	0.00	11.76	17	2.18 (36.27%)	
Average For Nov-Dec-2018								2.00 (33.33%)	

	Feedback Given By : 17 / Total No. of Students : 18								
Subject Name: PST1302-POLYMER CHEMISTRY & TECHNOLOGY - 2018-POLYMER CHEMISTRY & TECHNOLOGY [PST1302]	Percentage of Feedback Given(%): 94.44 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.88	5.88	35.29	23.53	17.65	11.76	17	2.76 (46.08%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.88	11.76	11.76	35.29	17.65	17.65	17	3.00 (50.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.88	0.00	23.53	35.29	11.76	23.53	17	3.18 (52.94%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	11.76	11.76	17.65	23.53	17.65	17.65	17	2.76 (46.08%)	
5. Overall grade	5.88	11.76	29.41	17.65	17.65	17.65	17	2.82 (47.06%)	
Average For Nov-Dec-2018								2.91 (48.43%)	



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		Feedback Given By : 17 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]		Percentage of Feedback Given(%							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	11.76	29.41	11.76	23.53	23.53	17	3.18 (52.94%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	0.00	23.53	23.53	29.41	17.65	17	3.24 (53.92%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	17.65	35.29	23.53	17.65	17	3.29 (54.90%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	5.88	11.76	23.53	35.29	17.65	17	3.29 (54.90%)	
5. The break-up of marks was transparent to the student?	0.00	5.88	17.65	23.53	29.41	23.53	17	3.47 (57.84%)	
Average For Nov-Dec-2018							3.18 (52.94%)		

		Feedback Given By : 17 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 94.								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	35.29	0.00	17.65	23.53	5.88	17.65	17	2.18 (36.27%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	17.65	11.76	23.53	23.53	5.88	17.65	17	2.41 (40.20%)	
5. The break-up of marks was transparent to the student?	17.65	11.76	17.65	29.41	5.88	17.65	17	2.47 (41.18%)	
Average For Nov-Dec-2018								2.18 (36.27%)	

					Feedback Giv	en By : 17 /	Total No. of	Students : 18
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	23.53	35.29	11.76	11.76	5.88	17	2.06 (34.31%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	23.53	35.29	17.65	11.76	5.88	17	2.24 (37.25%)
5. The break-up of marks was transparent to the student?	5.88	11.76	35.29	29.41	11.76	5.88	17	2.47 (41.18%)
Average For Nov-Dec-2018							2.00 (33.33%)	

		Feedback Given By : 17 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	11.76	58.82	5.88	5.88	5.88	17	2.00 (33.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	17.65	64.71	0.00	0.00	11.76	17	2.06 (34.31%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.88	11.76	70.59	0.00	5.88	5.88	17	2.06 (34.31%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	11.76	70.59	0.00	0.00	11.76	17	2.12 (35.29%)	
5. The break-up of marks was transparent to the student?	5.88	11.76	64.71	5.88	0.00	11.76	17	2.18 (36.27%)	
Average For Nov-Dec-2018								2.00 (33.33%)	

		Feedback Given By : 17 / Total No. of						
Subject Name: CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2018- CHEMISTRY AND APPLICATIONS OF COLORANTS	Percentage of Feedback Given((%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.88	5.88	17.65	47.06	11.76	11.76	17	2.88 (48.04%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	11.76	17.65	41.18	17.65	11.76	17	3.00 (50.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	11.76	29.41	35.29	5.88	17.65	17	2.88 (48.04%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.88	5.88	23.53	29.41	23.53	11.76	17	2.94 (49.02%)
5. Overall grade	5.88	0.00	35.29	35.29	5.88	17.65	17	2.88 (48.04%)
Average For Nov-Dec-2018								2.92 (48.63%)



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		Feedback Given By : 17 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]		Percentage of Feedback Given(%							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	11.76	29.41	11.76	23.53	23.53	17	3.18 (52.94%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	0.00	23.53	23.53	29.41	17.65	17	3.24 (53.92%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	17.65	35.29	23.53	17.65	17	3.29 (54.90%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	5.88	11.76	23.53	35.29	17.65	17	3.29 (54.90%)	
5. The break-up of marks was transparent to the student?	0.00	5.88	17.65	23.53	29.41	23.53	17	3.47 (57.84%)	
Average For Nov-Dec-2018							3.18 (52.94%)		

		Feedback Given By : 17 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 94.								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	35.29	0.00	17.65	23.53	5.88	17.65	17	2.18 (36.27%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	17.65	11.76	23.53	23.53	5.88	17.65	17	2.41 (40.20%)	
5. The break-up of marks was transparent to the student?	17.65	11.76	17.65	29.41	5.88	17.65	17	2.47 (41.18%)	
Average For Nov-Dec-2018								2.18 (36.27%)	

					Feedback Giv	en By : 17 /	Total No. of	Students : 18
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	23.53	35.29	11.76	11.76	5.88	17	2.06 (34.31%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	23.53	35.29	17.65	11.76	5.88	17	2.24 (37.25%)
5. The break-up of marks was transparent to the student?	5.88	11.76	35.29	29.41	11.76	5.88	17	2.47 (41.18%)
Average For Nov-Dec-2018							2.00 (33.33%)	

		Feedback Given By : 17 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	11.76	58.82	5.88	5.88	5.88	17	2.00 (33.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	17.65	64.71	0.00	0.00	11.76	17	2.06 (34.31%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.88	11.76	70.59	0.00	5.88	5.88	17	2.06 (34.31%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	11.76	70.59	0.00	0.00	11.76	17	2.12 (35.29%)	
5. The break-up of marks was transparent to the student?	5.88	11.76	64.71	5.88	0.00	11.76	17	2.18 (36.27%)	
Average For Nov-Dec-2018								2.00 (33.33%)	

		Feedback Given By : 17 / Total No. of						
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	11.76	29.41	29.41	11.76	17.65	17	2.94 (49.02%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	11.76	29.41	29.41	17.65	11.76	17	2.88 (48.04%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.88	11.76	52.94	17.65	5.88	5.88	17	2.24 (37.26%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.88	17.65	29.41	29.41	11.76	5.88	17	2.41 (40.20%)
5. Overall grade	0.00	17.65	35.29	29.41	11.76	5.88	17	2.53 (42.16%)
Average For Nov-Dec-2018								2.60 (43.34%)



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		Feedback Given By : 17 / Total No. of Stu							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	11.76	29.41	11.76	23.53	23.53	17	3.18 (52.94%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	0.00	23.53	23.53	29.41	17.65	17	3.24 (53.92%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	17.65	35.29	23.53	17.65	17	3.29 (54.90%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	5.88	11.76	23.53	35.29	17.65	17	3.29 (54.90%)	
5. The break-up of marks was transparent to the student?	0.00	5.88	17.65	23.53	29.41	23.53	17	3.47 (57.84%)	
Average For Nov-Dec-2018								3.18 (52.94%)	

		Feedback Given By : 17 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 94.								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	35.29	0.00	17.65	23.53	5.88	17.65	17	2.18 (36.27%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	17.65	11.76	23.53	23.53	5.88	17.65	17	2.41 (40.20%)	
5. The break-up of marks was transparent to the student?	17.65	11.76	17.65	29.41	5.88	17.65	17	2.47 (41.18%)	
Average For Nov-Dec-2018								2.18 (36.27%)	

					Feedback Giv	en By : 17 /	Total No. of	Students : 18
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	23.53	35.29	11.76	11.76	5.88	17	2.06 (34.31%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	23.53	35.29	17.65	11.76	5.88	17	2.24 (37.25%)
5. The break-up of marks was transparent to the student?	5.88	11.76	35.29	29.41	11.76	5.88	17	2.47 (41.18%)
Average For Nov-Dec-2018							2.00 (33.33%)	

		Feedback Given By : 17 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	11.76	58.82	5.88	5.88	5.88	17	2.00 (33.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	17.65	64.71	0.00	0.00	11.76	17	2.06 (34.31%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.88	11.76	70.59	0.00	5.88	5.88	17	2.06 (34.31%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	11.76	70.59	0.00	0.00	11.76	17	2.12 (35.29%)	
5. The break-up of marks was transparent to the student?	5.88	11.76	64.71	5.88	0.00	11.76	17	2.18 (36.27%)	
Average For Nov-Dec-2018								2.00 (33.33%)	

		Feedback Given By : 17 / Total No. of Stu						
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perc	entage of Fee	dback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.88	23.53	29.41	17.65	23.53	17	3.29 (54.90%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	23.53	35.29	29.41	11.76	17	3.29 (54.90%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	23.53	29.41	29.41	17.65	17	3.41 (56.86%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	29.41	35.29	23.53	11.76	17	3.18 (52.94%)
5. Overall grade	0.00	0.00	23.53	47.06	17.65	11.76	17	3.18 (52.94%)
Average For Nov-Dec-2018								3.27 (54.51%)



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		Feedback Given By : 17 / Total No. of Stud								
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 94.44 %		
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student									
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	11.76	29.41	11.76	23.53	23.53	17	3.18 (52.94%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	0.00	23.53	23.53	29.41	17.65	17	3.24 (53.92%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	5.88	17.65	35.29	23.53	17.65	17	3.29 (54.90%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	5.88	11.76	23.53	35.29	17.65	17	3.29 (54.90%)		
5. The break-up of marks was transparent to the student?	0.00	5.88	17.65	23.53	29.41	23.53	17	3.47 (57.84%)		
Average For Nov-Dec-2018								3.18 (52.94%)		

		Feedback Given By : 17 / Total No. of Stud							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	35.29	0.00	17.65	23.53	5.88	17.65	17	2.18 (36.27%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	17.65	17.65	17.65	23.53	5.88	17.65	17	2.35 (39.22%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	17.65	11.76	23.53	23.53	5.88	17.65	17	2.41 (40.20%)	
5. The break-up of marks was transparent to the student?	17.65	11.76	17.65	29.41	5.88	17.65	17	2.47 (41.18%)	
Average For Nov-Dec-2018							2.18 (36.27%)		

					Feedback Giv	ven By : 17 /	Total No. of	Students : 18
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Give						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	29.41	41.18	5.88	17.65	0.00	17	2.00 (33.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	11.76	23.53	35.29	11.76	11.76	5.88	17	2.06 (34.31%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	23.53	35.29	17.65	11.76	5.88	17	2.24 (37.25%)
5. The break-up of marks was transparent to the student?	5.88	11.76	35.29	29.41	11.76	5.88	17	2.47 (41.18%)
Average For Nov-Dec-2018							2.00 (33.33%)	

		Feedback Given By : 17 / Total No.							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 94.44 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	11.76	11.76	58.82	5.88	5.88	5.88	17	2.00 (33.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.88	17.65	64.71	0.00	0.00	11.76	17	2.06 (34.31%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.88	11.76	70.59	0.00	5.88	5.88	17	2.06 (34.31%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.88	11.76	70.59	0.00	0.00	11.76	17	2.12 (35.29%)	
5. The break-up of marks was transparent to the student?	5.88	11.76	64.71	5.88	0.00	11.76	17	2.18 (36.27%)	
Average For Nov-Dec-2018								2.00 (33.33%)	

		Feedback Given By : 17 / Total No. of						
Subject Name: PCB1301- MATERIAL TECHNOLOGY - 2018-MATERIAL TECHNOLOGY [PCB1301]					Perc	entage of Fee	edback Given	(%) : 94.44 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.88	11.76	41.18	23.53	17.65	17	3.35 (55.88%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	29.41	35.29	17.65	17.65	17	3.24 (53.92%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.88	17.65	23.53	29.41	5.88	17.65	17	2.65 (44.12%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	29.41	35.29	23.53	11.76	17	3.18 (52.94%)
5. Overall grade	0.00	0.00	35.29	29.41	17.65	17.65	17	3.18 (52.94%)
Average For Nov-Dec-2018								3.12 (51.96%)



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		Feedback Given By : 19 / Total No. of Students : 19												
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%): 100.00													
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Percent							Average / Percentage						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	26.32	21.05	31.58	19	3.63 (60.53%)						
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	15.79	36.84	10.53	36.84	19	3.68 (61.40%)						
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	15.79	42.11	10.53	31.58	19	3.58 (59.65%)						
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	26.32	15.79	31.58	19	3.53 (58.77%)						
5. The break-up of marks was transparent to the student?	0.00	0.00	15.79	36.84	15.79	31.58	19	3.63 (60.53%)						
					A	Average For N	Average For Nov-Dec-2018							

		Feedback Given By : 19 / Total No. of						
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%): 100.00 %							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	21.05	15.79	26.32	36.84	19	3.79 (63.16%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	21.05	15.79	36.84	19	3.63 (60.53%)
5. The break-up of marks was transparent to the student?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)
Average For Nov-Dec-2018							3.68 (61.40%)	

	Feedback Given By : 19 / Total No. of Students : 19							
Subject Name: CET1401- CHEMICAL ENGINEERING OPERATIONS - 2018- CHEMICAL ENGINEERING OPERATIONS	Percentage of Feedback Given(%) : 100.00 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	21.05	15.79	52.63	19	4.11 (68.42%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.26	15.79	0.00	78.95	19	4.53 (75.44%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	10.53	15.79	10.53	63.16	19	4.26 (71.05%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	5.26	10.53	15.79	68.42	19	4.47 (74.56%)
5. Overall grade	0.00	0.00	5.26	10.53	15.79	68.42	19	4.47 (74.56%)
Average For Nov-Dec-2018								4.37 (72.81%)



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		Feedback Given By : 19 / Total No. of Students : 19												
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%): 100.00													
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Percent							Average / Percentage						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	26.32	21.05	31.58	19	3.63 (60.53%)						
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	15.79	36.84	10.53	36.84	19	3.68 (61.40%)						
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	15.79	42.11	10.53	31.58	19	3.58 (59.65%)						
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	26.32	15.79	31.58	19	3.53 (58.77%)						
5. The break-up of marks was transparent to the student?	0.00	0.00	15.79	36.84	15.79	31.58	19	3.63 (60.53%)						
					A	Average For N	Average For Nov-Dec-2018							

		Feedback Given By : 19 / Total No. of Students							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	21.05	15.79	26.32	36.84	19	3.79 (63.16%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	21.05	15.79	36.84	19	3.63 (60.53%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
Average For Nov-Dec-2018								3.68 (61.40%)	

		Feedback Given By : 19 / Total No. o							
Subject Name: CET1212- CHEMICAL REACTION ENGINEERING - 2018- CHEMICAL REACTION ENGINEERING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	31.58	10.53	47.37	19	3.95 (65.79%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	10.53	31.58	15.79	42.11	19	3.89 (64.91%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	10.53	36.84	15.79	36.84	19	3.79 (63.16%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	15.79	26.32	21.05	36.84	19	3.79 (63.16%)	
5. Overall grade	0.00	0.00	10.53	21.05	26.32	42.11	19	4.00 (66.67%)	
Average For Nov-Dec-2018								3.88 (64.74%)	



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		Feedback Given By : 19 / Total No. of Students : 19								
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%): 100.00									
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average Percent									
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	26.32	21.05	31.58	19	3.63 (60.53%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	15.79	36.84	10.53	36.84	19	3.68 (61.40%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	15.79	42.11	10.53	31.58	19	3.58 (59.65%)		
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	26.32	15.79	31.58	19	3.53 (58.77%)		
5. The break-up of marks was transparent to the student?	0.00	0.00	15.79	36.84	15.79	31.58	19	3.63 (60.53%)		
					A	Average For N	lov-Dec-2018	3.63 (60.53%)		

		Feedback Given By : 19 / Total No. of Students							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	21.05	15.79	26.32	36.84	19	3.79 (63.16%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	21.05	15.79	36.84	19	3.63 (60.53%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
Average For Nov-Dec-2018								3.68 (61.40%)	

	Feedback Given By : 19 / Total No. of Students : 19								
Subject Name: PST1504- TECHNOLOGY OF THERMOPLASTIC POLYMERS - 2018- TECHNOLOGY OF THERMOPLASTIC POLYMERS [PST1504]	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	5.26	21.05	21.05	10.53	42.11	19	3.63 (60.53%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	5.26	15.79	31.58	15.79	31.58	19	3.53 (58.77%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	5.26	15.79	36.84	5.26	36.84	19	3.53 (58.77%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	31.58	21.05	15.79	31.58	19	3.47 (57.89%)	
5. Overall grade	0.00	5.26	21.05	21.05	15.79	36.84	19	3.58 (59.65%)	
Average For Nov-Dec-2018								3.55 (59.12%)	



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		Feedback Given By : 19 / Total No. of Students : 19								
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%): 100.00									
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average Percent									
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	26.32	21.05	31.58	19	3.63 (60.53%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	15.79	36.84	10.53	36.84	19	3.68 (61.40%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	15.79	42.11	10.53	31.58	19	3.58 (59.65%)		
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	26.32	15.79	31.58	19	3.53 (58.77%)		
5. The break-up of marks was transparent to the student?	0.00	0.00	15.79	36.84	15.79	31.58	19	3.63 (60.53%)		
					A	Average For N	lov-Dec-2018	3.63 (60.53%)		

		Feedback Given By : 19 / Total No. of Students							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	21.05	15.79	26.32	36.84	19	3.79 (63.16%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	21.05	15.79	36.84	19	3.63 (60.53%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
Average For Nov-Dec-2018								3.68 (61.40%)	

		Feedback Given By : 19 / Total No. of S						
Subject Name: PST1505- TECHNOLOGY OF THERMOSET POLYMERS - 2018- TECHNOLOGY OF THERMOSET POLYMERS [PST1505]	Percentage of Feedback Given(%): 100.00							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	21.05	26.32	52.63	19	4.32 (71.93%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	21.05	26.32	52.63	19	4.32 (71.93%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	26.32	26.32	47.37	19	4.21 (70.18%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	10.53	36.84	52.63	19	4.42 (73.68%)
5. Overall grade	0.00	0.00	0.00	5.26	52.63	42.11	19	4.37 (72.81%)
Average For Nov-Dec-2018								4.33 (72.11%)



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		Feedback Given By : 19 / Total No. of Students : 19								
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%): 100.00									
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average Percent									
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	26.32	21.05	31.58	19	3.63 (60.53%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	15.79	36.84	10.53	36.84	19	3.68 (61.40%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	15.79	42.11	10.53	31.58	19	3.58 (59.65%)		
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	26.32	15.79	31.58	19	3.53 (58.77%)		
5. The break-up of marks was transparent to the student?	0.00	0.00	15.79	36.84	15.79	31.58	19	3.63 (60.53%)		
					A	Average For N	lov-Dec-2018	3.63 (60.53%)		

		Feedback Given By : 19 / Total No. of Students							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	21.05	15.79	26.32	36.84	19	3.79 (63.16%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	26.32	21.05	15.79	36.84	19	3.63 (60.53%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	21.05	21.05	26.32	31.58	19	3.68 (61.40%)	
Average For Nov-Dec-2018								3.68 (61.40%)	

		Feedback Given By : 19 / Total No. of						
Subject Name : PET1506- ADDITIVES FOR POLYMERS					Perce	ntage of Feed	back Given(9	%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	10.53	0.00	15.79	73.68	19	4.53 (75.44%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	10.53	10.53	0.00	78.95	19	4.47 (74.56%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	10.53	5.26	10.53	73.68	19	4.47 (74.56%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	15.79	0.00	5.26	78.95	19	4.47 (74.56%)
5. Overall grade	0.00	0.00	10.53	0.00	15.79	73.68	19	4.53 (75.44%)
Average For Nov-Dec-2018								4.49 (74.91%)



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	Feedback Given By : 15 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	26.67	0.00	13.33	26.67	33.33	15	3.40 (56.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	20.00	0.00	26.67	20.00	33.33	15	3.47 (57.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	20.00	13.33	6.67	20.00	40.00	15	3.47 (57.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	20.00	6.67	13.33	33.33	26.67	15	3.40 (56.67%)
5. The break-up of marks was transparent to the student?	0.00	13.33	13.33	20.00	20.00	33.33	15	3.47 (57.78%)
Average For Nov-Dec-2018								3.40 (56.67%)

		Feedback Given By : 15 / Total No. of Student						
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 93.75 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	6.67	20.00	26.67	13.33	15	2.53 (42.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	6.67	13.33	33.33	13.33	13.33	15	2.53 (42.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	20.00	6.67	13.33	26.67	20.00	13.33	15	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	40.00	6.67	13.33	15	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	13.33	13.33	13.33	20.00	20.00	20.00	15	2.80 (46.67%)
Average For Nov-Dec-2018								2.53 (42.22%)

		Feedback Given By : 15 / Total No. of Stud						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 93.7							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	13.33	6.67	20.00	13.33	26.67	20.00	15	2.93 (48.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	13.33	13.33	33.33	13.33	20.00	15	2.93 (48.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	26.67	13.33	20.00	15	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
Average For Nov-Dec-2018							2.93 (48.89%)	

		Feedback Given By : 15 / Total No. of Stu							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%): 93							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	26.67	13.33	6.67	20.00	15	2.27 (37.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	13.33	26.67	13.33	13.33	13.33	15	2.27 (37.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	26.67	6.67	33.33	6.67	13.33	13.33	15	2.13 (35.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	26.67	6.67	26.67	6.67	20.00	13.33	15	2.27 (37.78%)	
5. The break-up of marks was transparent to the student?	26.67	6.67	26.67	13.33	13.33	13.33	15	2.20 (36.67%)	
Average For Nov-Dec-2018							2.27 (37.78%)		

		Feedback Given By : 15 / Total No. of Students : 16							
Subject Name: PST1301- POLYMER SCIENCE & Samp; TECHNOLOGY - 2018- POLYMER SCIENCE & TECHNOLOGY [PST1301]	Percentage of Feedback Given(%): 93.75								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	13.33	6.67	13.33	33.33	20.00	13.33	15	2.80 (46.67%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	13.33	40.00	26.67	20.00	15	3.53 (58.89%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	13.33	20.00	13.33	26.67	26.67	15	3.33 (55.56%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.67	6.67	13.33	33.33	20.00	20.00	15	3.13 (52.22%)	
5. Overall grade	6.67	6.67	13.33	26.67	20.00	26.67	15	3.27 (54.44%)	
Average For Nov-Dec-2018								3.21 (53.56%)	



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	Feedback Given By : 15 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	26.67	0.00	13.33	26.67	33.33	15	3.40 (56.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	20.00	0.00	26.67	20.00	33.33	15	3.47 (57.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	20.00	13.33	6.67	20.00	40.00	15	3.47 (57.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	20.00	6.67	13.33	33.33	26.67	15	3.40 (56.67%)
5. The break-up of marks was transparent to the student?	0.00	13.33	13.33	20.00	20.00	33.33	15	3.47 (57.78%)
Average For Nov-Dec-2018								3.40 (56.67%)

		Feedback Given By : 15 / Total No. of Student						
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 93.75 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	6.67	20.00	26.67	13.33	15	2.53 (42.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	6.67	13.33	33.33	13.33	13.33	15	2.53 (42.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	20.00	6.67	13.33	26.67	20.00	13.33	15	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	40.00	6.67	13.33	15	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	13.33	13.33	13.33	20.00	20.00	20.00	15	2.80 (46.67%)
Average For Nov-Dec-2018								2.53 (42.22%)

		Feedback Given By : 15 / Total No. of Stud						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 93.7							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	13.33	6.67	20.00	13.33	26.67	20.00	15	2.93 (48.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	13.33	13.33	33.33	13.33	20.00	15	2.93 (48.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	26.67	13.33	20.00	15	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
Average For Nov-Dec-2018							2.93 (48.89%)	

		Feedback Given By : 15 / Total No. of Stu							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab		Percentage of Feedback Given(%): 93							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	26.67	13.33	6.67	20.00	15	2.27 (37.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	13.33	26.67	13.33	13.33	13.33	15	2.27 (37.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	26.67	6.67	33.33	6.67	13.33	13.33	15	2.13 (35.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	26.67	6.67	26.67	6.67	20.00	13.33	15	2.27 (37.78%)	
5. The break-up of marks was transparent to the student?	26.67	6.67	26.67	13.33	13.33	13.33	15	2.20 (36.67%)	
Average For Nov-Dec-2018							2.27 (37.78%)		

		Feedback Given By : 15 / Total No. of						Students : 16
Subject Name: PST1302- POLYMER CHEMISTRY & DECHNOLOGY - 2018- POLYMER CHEMISTRY & TECHNOLOGY [PST1302]		Percentage of Feedback Given						
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.67	20.00	20.00	13.33	20.00	20.00	15	2.80 (46.67%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.67	0.00	0.00	46.67	13.33	33.33	15	3.60 (60.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.67	0.00	20.00	20.00	26.67	26.67	15	3.40 (56.67%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	13.33	6.67	20.00	13.33	20.00	26.67	15	3.00 (50.00%)
5. Overall grade	6.67	0.00	13.33	40.00	6.67	33.33	15	3.40 (56.67%)
Average For Nov-Dec-2018								3.24 (54.00%)



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	Feedback Given By : 15 / Total No. of St							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	26.67	0.00	13.33	26.67	33.33	15	3.40 (56.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	20.00	0.00	26.67	20.00	33.33	15	3.47 (57.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	20.00	13.33	6.67	20.00	40.00	15	3.47 (57.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	20.00	6.67	13.33	33.33	26.67	15	3.40 (56.67%)
5. The break-up of marks was transparent to the student?	0.00	13.33	13.33	20.00	20.00	33.33	15	3.47 (57.78%)
Average For Nov-Dec-2018								3.40 (56.67%)

		Feedback Given By : 15 / Total No. of Student						
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 93.75 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	6.67	20.00	26.67	13.33	15	2.53 (42.22%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	6.67	13.33	33.33	13.33	13.33	15	2.53 (42.22%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	20.00	6.67	13.33	26.67	20.00	13.33	15	2.60 (43.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	40.00	6.67	13.33	15	2.60 (43.33%)
5. The break-up of marks was transparent to the student?	13.33	13.33	13.33	20.00	20.00	20.00	15	2.80 (46.67%)
Average For Nov-Dec-2018								2.53 (42.22%)

		Feedback Given By : 15 / Total No. of Stud						
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab	Percentage of Feedback Given(%): 93.7							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	13.33	6.67	20.00	13.33	26.67	20.00	15	2.93 (48.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	13.33	13.33	33.33	13.33	20.00	15	2.93 (48.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	26.67	13.33	20.00	15	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
Average For Nov-Dec-2018							2.93 (48.89%)	

					Feedback Giv	en By : 15 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	26.67	13.33	6.67	20.00	15	2.27 (37.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	13.33	26.67	13.33	13.33	13.33	15	2.27 (37.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	26.67	6.67	33.33	6.67	13.33	13.33	15	2.13 (35.56%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	26.67	6.67	26.67	6.67	20.00	13.33	15	2.27 (37.78%)
5. The break-up of marks was transparent to the student?	26.67	6.67	26.67	13.33	13.33	13.33	15	2.20 (36.67%)
Average For Nov-Dec-2018							2.27 (37.78%)	

	Feedback Given By : 15 / Total No. of Students : 16								
Subject Name: CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2018- CHEMISTRY AND APPLICATIONS OF COLORANTS	Percentage of Feedback Given(%): 93.75 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	46.67	13.33	20.00	20.00	15	3.13 (52.22%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	6.67	20.00	26.67	20.00	26.67	15	3.40 (56.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	26.67	33.33	13.33	26.67	15	3.40 (56.67%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	13.33	6.67	26.67	20.00	33.33	15	3.53 (58.89%)	
5. Overall grade	0.00	0.00	13.33	26.67	40.00	20.00	15	3.67 (61.11%)	
Average For Nov-Dec-2018								3.43 (57.11%)	



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					Feedback Giv	ven By : 15 /	Total No. of	Students : 16
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	26.67	0.00	13.33	26.67	33.33	15	3.40 (56.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	20.00	0.00	26.67	20.00	33.33	15	3.47 (57.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	20.00	13.33	6.67	20.00	40.00	15	3.47 (57.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	20.00	6.67	13.33	33.33	26.67	15	3.40 (56.67%)
5. The break-up of marks was transparent to the student?	0.00	13.33	13.33	20.00	20.00	33.33	15	3.47 (57.78%)
					A	verage For N	lov-Dec-2018	3.40 (56.67%)

	Feedback Given By : 15 / Total No. of Students : 1								
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	6.67	20.00	26.67	13.33	15	2.53 (42.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	6.67	13.33	33.33	13.33	13.33	15	2.53 (42.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	20.00	6.67	13.33	26.67	20.00	13.33	15	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	40.00	6.67	13.33	15	2.60 (43.33%)	
5. The break-up of marks was transparent to the student?	13.33	13.33	13.33	20.00	20.00	20.00	15	2.80 (46.67%)	
Average For Nov-Dec-2018								2.53 (42.22%)	

					Feedback Giv	/en By : 15 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	13.33	6.67	20.00	13.33	26.67	20.00	15	2.93 (48.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	13.33	13.33	33.33	13.33	20.00	15	2.93 (48.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	26.67	13.33	20.00	15	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
Average For Nov-Dec-2018							2.93 (48.89%)	

					Feedback Giv	en By : 15 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	26.67	13.33	6.67	20.00	15	2.27 (37.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	13.33	26.67	13.33	13.33	13.33	15	2.27 (37.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	26.67	6.67	33.33	6.67	13.33	13.33	15	2.13 (35.56%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	26.67	6.67	26.67	6.67	20.00	13.33	15	2.27 (37.78%)
5. The break-up of marks was transparent to the student?	26.67	6.67	26.67	13.33	13.33	13.33	15	2.20 (36.67%)
Average For Nov-Dec-2018							2.27 (37.78%)	

		Feedback Given By : 15 / Total No.							
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.67	0.00	13.33	20.00	40.00	20.00	15	3.47 (57.78%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.67	0.00	13.33	40.00	33.33	6.67	15	3.13 (52.22%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	6.67	6.67	6.67	40.00	33.33	6.67	15	3.07 (51.11%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	6.67	0.00	6.67	33.33	46.67	6.67	15	3.33 (55.56%)	
5. Overall grade	0.00	6.67	6.67	46.67	26.67	13.33	15	3.33 (55.56%)	
Average For Nov-Dec-2018							3.27 (54.45%)		



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					Feedback Giv	ven By : 15 /	Total No. of	Students : 16
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	26.67	0.00	13.33	26.67	33.33	15	3.40 (56.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	20.00	0.00	26.67	20.00	33.33	15	3.47 (57.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	20.00	13.33	6.67	20.00	40.00	15	3.47 (57.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	20.00	6.67	13.33	33.33	26.67	15	3.40 (56.67%)
5. The break-up of marks was transparent to the student?	0.00	13.33	13.33	20.00	20.00	33.33	15	3.47 (57.78%)
					A	verage For N	lov-Dec-2018	3.40 (56.67%)

	Feedback Given By : 15 / Total No. of Students : 1								
Subject Name: MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	6.67	20.00	26.67	13.33	15	2.53 (42.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	6.67	13.33	33.33	13.33	13.33	15	2.53 (42.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	20.00	6.67	13.33	26.67	20.00	13.33	15	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	40.00	6.67	13.33	15	2.60 (43.33%)	
5. The break-up of marks was transparent to the student?	13.33	13.33	13.33	20.00	20.00	20.00	15	2.80 (46.67%)	
Average For Nov-Dec-2018								2.53 (42.22%)	

					Feedback Giv	/en By : 15 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	13.33	6.67	20.00	13.33	26.67	20.00	15	2.93 (48.89%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	13.33	13.33	33.33	13.33	20.00	15	2.93 (48.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	26.67	13.33	20.00	15	2.80 (46.67%)
5. The break-up of marks was transparent to the student?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)
Average For Nov-Dec-2018							2.93 (48.89%)	

					Feedback Giv	en By : 15 /	Total No. of	Students : 16
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	26.67	13.33	6.67	20.00	15	2.27 (37.78%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	13.33	26.67	13.33	13.33	13.33	15	2.27 (37.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	26.67	6.67	33.33	6.67	13.33	13.33	15	2.13 (35.56%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	26.67	6.67	26.67	6.67	20.00	13.33	15	2.27 (37.78%)
5. The break-up of marks was transparent to the student?	26.67	6.67	26.67	13.33	13.33	13.33	15	2.20 (36.67%)
Average For Nov-Dec-2018							2.27 (37.78%)	

	Feedback Given By : 15 / Total No. of Students : 16								
Subject Name : CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2018- Industrial Inorganic Chemistry					Perce	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	26.67	26.67	13.33	33.33	15	3.53 (58.89%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	13.33	20.00	33.33	33.33	15	3.87 (64.44%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	13.33	33.33	20.00	33.33	15	3.73 (62.22%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	6.67	6.67	20.00	40.00	26.67	15	3.73 (62.22%)	
5. Overall grade	0.00	6.67	13.33	26.67	20.00	33.33	15	3.60 (60.00%)	
Average For Nov-Dec-2018								3.69 (61.55%)	



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	Feedback Given By : 15 / Total No. of S							
Subject Name: PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS - 2018- RAW MATERIAL ANALYSIS FOR RESINS AND POLYMERS [PSP1301]					Perc	entage of Fee	edback Given	(%) : 93.75 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student							Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	26.67	0.00	13.33	26.67	33.33	15	3.40 (56.67%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	20.00	0.00	26.67	20.00	33.33	15	3.47 (57.78%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	20.00	13.33	6.67	20.00	40.00	15	3.47 (57.78%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	20.00	6.67	13.33	33.33	26.67	15	3.40 (56.67%)
5. The break-up of marks was transparent to the student?	0.00	13.33	13.33	20.00	20.00	33.33	15	3.47 (57.78%)
					A	verage For N	lov-Dec-2018	3.40 (56.67%)

		Feedback Given By : 15 / Total No. of Stu							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	6.67	20.00	26.67	13.33	15	2.53 (42.22%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	6.67	13.33	33.33	13.33	13.33	15	2.53 (42.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	20.00	6.67	13.33	26.67	20.00	13.33	15	2.60 (43.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	40.00	6.67	13.33	15	2.60 (43.33%)	
5. The break-up of marks was transparent to the student?	13.33	13.33	13.33	20.00	20.00	20.00	15	2.80 (46.67%)	
Average For Nov-Dec-2018							2.53 (42.22%)		

		Feedback Given By : 15 / Total No. of Stude							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	13.33	6.67	20.00	13.33	26.67	20.00	15	2.93 (48.89%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.67	13.33	13.33	33.33	13.33	20.00	15	2.93 (48.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	13.33	6.67	20.00	26.67	13.33	20.00	15	2.80 (46.67%)	
5. The break-up of marks was transparent to the student?	13.33	0.00	20.00	26.67	20.00	20.00	15	3.00 (50.00%)	
Average For Nov-Dec-2018							2.93 (48.89%)		

		Feedback Given By : 15 / Total No. of St							
Subject Name : MAP1202- Computer Applications Lab - 2018-Computer Applications Lab					Perc	entage of Fee	edback Given	(%) : 93.75 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	26.67	6.67	26.67	13.33	6.67	20.00	15	2.27 (37.78%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	20.00	13.33	26.67	13.33	13.33	13.33	15	2.27 (37.78%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	26.67	6.67	33.33	6.67	13.33	13.33	15	2.13 (35.56%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	26.67	6.67	26.67	6.67	20.00	13.33	15	2.27 (37.78%)	
5. The break-up of marks was transparent to the student?	26.67	6.67	26.67	13.33	13.33	13.33	15	2.20 (36.67%)	
Average For Nov-Dec-2018							2.27 (37.78%)		

	Feedback Given By : 15 / Total No. of Student							Students : 16
Subject Name: PCB1301- MATERIAL TECHNOLOGY - 2018-MATERIAL TECHNOLOGY [PCB1301]					Perc	entage of Fee	dback Given	(%) : 93.75 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	6.67	6.67	20.00	33.33	33.33	15	3.80 (63.33%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	6.67	0.00	13.33	53.33	26.67	15	3.93 (65.56%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	6.67	13.33	20.00	33.33	26.67	15	3.60 (60.00%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	13.33	20.00	46.67	20.00	15	3.73 (62.22%)
5. Overall grade	0.00	0.00	13.33	20.00	40.00	26.67	15	3.80 (63.33%)
Average For Nov-Dec-2018							3.77 (62.89%)	



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					Feedback Giv	ven By : 13 /	Total No. of	Students : 13
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]		Percentage of Feedback Given(%)						
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	23.08	7.69	23.08	46.15	0.00	0.00	13	1.92 (32.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)
5. The break-up of marks was transparent to the student?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)
Average For Nov-Dec-2018							1.77 (29.49%)	

		Feedback Given By : 13 / Total No. of St							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%): 100.								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	23.08	7.69	23.08	15.38	23.08	7.69	13	2.31 (38.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	30.77	7.69	15.38	23.08	15.38	7.69	13	2.08 (34.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	15.38	30.77	15.38	7.69	13	2.23 (37.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	23.08	0.00	30.77	30.77	7.69	7.69	13	2.23 (37.18%)	
5. The break-up of marks was transparent to the student?	38.46	0.00	23.08	23.08	7.69	7.69	13	1.85 (30.77%)	
Average For Nov-Dec-2018							2.31 (38.46%)		

		Feedback Given By : 13 / Total No. of S						
Subject Name: CET1401- CHEMICAL ENGINEERING OPERATIONS - 2018- CHEMICAL ENGINEERING OPERATIONS	Percentage of Feedback Given(%							%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.69	0.00	7.69	38.46	7.69	38.46	13	3.54 (58.97%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	7.69	0.00	7.69	23.08	23.08	38.46	13	3.69 (61.54%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	7.69	7.69	15.38	15.38	15.38	38.46	13	3.38 (56.41%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	7.69	0.00	15.38	23.08	15.38	38.46	13	3.54 (58.97%)
5. Overall grade	7.69	0.00	15.38	7.69	23.08	46.15	13	3.77 (62.82%)
Average For Nov-Dec-2018							3.58 (59.74%)	



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					Feedback Giv	ven By : 13 /	Total No. of	Students : 13
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]		Percentage of Feedback Given(%)						
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	23.08	7.69	23.08	46.15	0.00	0.00	13	1.92 (32.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)
5. The break-up of marks was transparent to the student?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)
Average For Nov-Dec-2018							1.77 (29.49%)	

		Feedback Given By : 13 / Total No. of St							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%): 100.								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	23.08	7.69	23.08	15.38	23.08	7.69	13	2.31 (38.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	30.77	7.69	15.38	23.08	15.38	7.69	13	2.08 (34.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	15.38	30.77	15.38	7.69	13	2.23 (37.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	23.08	0.00	30.77	30.77	7.69	7.69	13	2.23 (37.18%)	
5. The break-up of marks was transparent to the student?	38.46	0.00	23.08	23.08	7.69	7.69	13	1.85 (30.77%)	
Average For Nov-Dec-2018							2.31 (38.46%)		

		Feedback Given By : 13 / Total No. of							
Subject Name: CET1212- CHEMICAL REACTION ENGINEERING - 2018- CHEMICAL REACTION ENGINEERING					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	38.46	30.77	15.38	15.38	13	3.08 (51.28%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	30.77	38.46	15.38	15.38	13	3.15 (52.56%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.69	23.08	38.46	15.38	15.38	13	3.08 (51.28%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	23.08	46.15	15.38	15.38	13	3.23 (53.85%)	
5. Overall grade	0.00	0.00	23.08	46.15	15.38	15.38	13	3.23 (53.85%)	
Average For Nov-Dec-2018							3.15 (52.56%)		



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					Feedback Giv	ven By : 13 /	Total No. of	Students : 13
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]		Percentage of Feedback Given(%)						
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	23.08	7.69	23.08	46.15	0.00	0.00	13	1.92 (32.05%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)
5. The break-up of marks was transparent to the student?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)
Average For Nov-Dec-2018							1.77 (29.49%)	

		Feedback Given By : 13 / Total No. of							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	23.08	7.69	23.08	15.38	23.08	7.69	13	2.31 (38.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	30.77	7.69	15.38	23.08	15.38	7.69	13	2.08 (34.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	15.38	30.77	15.38	7.69	13	2.23 (37.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	23.08	0.00	30.77	30.77	7.69	7.69	13	2.23 (37.18%)	
5. The break-up of marks was transparent to the student?	was transparent to the student? 38.46 0.00 23.08 23.08 7.69 7.69 13								
Average For Nov-Dec-2018								2.31 (38.46%)	

	Feedback Given By : 13 / Total No. of Students : 13								
Subject Name: PST1504-TECHNOLOGY OF THERMOPLASTIC POLYMERS - 2018-TECHNOLOGY OF THERMOPLASTIC POLYMERS [PST1504]	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	30.77	15.38	38.46	15.38	0.00	0.00	13	1.38 (23.08%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	30.77	15.38	30.77	23.08	0.00	0.00	13	1.46 (24.36%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	23.08	23.08	23.08	30.77	0.00	0.00	13	1.62 (26.92%)	
5. Overall grade	30.77	15.38	23.08	30.77	0.00	0.00	13	1.54 (25.64%)	
Average For Nov-Dec-2018								1 51	



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					Feedback Giv	/en By : 13 /	Total No. of	Students : 13	
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average Percenta								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	23.08	7.69	23.08	46.15	0.00	0.00	13	1.92 (32.05%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)	
5. The break-up of marks was transparent to the student?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)	
						verage For N	lov-Dec-2018	1.77 (29.49%)	

		Feedback Given By : 13 / Total No. of							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	23.08	7.69	23.08	15.38	23.08	7.69	13	2.31 (38.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	30.77	7.69	15.38	23.08	15.38	7.69	13	2.08 (34.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	15.38	30.77	15.38	7.69	13	2.23 (37.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	23.08	0.00	30.77	30.77	7.69	7.69	13	2.23 (37.18%)	
5. The break-up of marks was transparent to the student?	was transparent to the student? 38.46 0.00 23.08 23.08 7.69 7.69 13								
Average For Nov-Dec-2018								2.31 (38.46%)	

		Feedback Given By : 13 / Total No. of							
Subject Name: PST1505- TECHNOLOGY OF THERMOSET POLYMERS - 2018- TECHNOLOGY OF THERMOSET POLYMERS [PST1505]	Percentage of Feedback Given(%) : 100.								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.69	0.00	7.69	30.77	23.08	30.77	13	3.54 (58.97%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	7.69	0.00	7.69	23.08	30.77	30.77	13	3.62 (60.26%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	7.69	0.00	7.69	23.08	30.77	30.77	13	3.62 (60.26%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	7.69	0.00	7.69	15.38	38.46	30.77	13	3.69 (61.54%)	
5. Overall grade	0.00	0.00	7.69	30.77	23.08	38.46	13	3.92 (65.38%)	
Average For Nov-Dec-2018								3.68 (61.28%)	



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					Feedback Giv	/en By : 13 /	Total No. of	Students : 13	
Subject Name: PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB - 2018-SYNTHESIS & CHARACTERIZATION OF RESINS & POLYMERS LAB [PSP1503]	Percentage of Feedback Given(%) : 100.00								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student Average Percenta								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	23.08	7.69	23.08	46.15	0.00	0.00	13	1.92 (32.05%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	30.77	38.46	0.00	0.00	13	1.77 (29.49%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)	
5. The break-up of marks was transparent to the student?	30.77	7.69	38.46	23.08	0.00	0.00	13	1.54 (25.64%)	
						verage For N	lov-Dec-2018	1.77 (29.49%)	

		Feedback Given By : 13 / Total No. of							
Subject Name: PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB - 2018- ANALYSIS AND CHARACTERIZATION OF RESINS AND POLYMERS LAB [PSP1504]	Percentage of Feedback Given(%) : 100.00 %								
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	23.08	7.69	23.08	15.38	23.08	7.69	13	2.31 (38.46%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	30.77	7.69	15.38	23.08	15.38	7.69	13	2.08 (34.62%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	30.77	0.00	15.38	30.77	15.38	7.69	13	2.23 (37.18%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	23.08	0.00	30.77	30.77	7.69	7.69	13	2.23 (37.18%)	
5. The break-up of marks was transparent to the student?	was transparent to the student? 38.46 0.00 23.08 23.08 7.69 7.69 13								
Average For Nov-Dec-2018								2.31 (38.46%)	

	Feedback Given By : 13 / Total No. of							Students : 13
Subject Name : SCT1506- ADDITIVES FOR COATING					Perce	ntage of Feed	back Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	7.69	7.69	15.38	23.08	23.08	23.08	13	3.15 (52.56%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	15.38	0.00	15.38	23.08	30.77	15.38	13	3.00 (50.00%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	7.69	15.38	15.38	38.46	23.08	13	3.54 (58.97%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	15.38	7.69	23.08	23.08	15.38	15.38	13	2.62 (43.59%)
5. Overall grade	0.00	15.38	7.69	53.85	7.69	15.38	13	3.00 (50.00%)
Average For Nov-Dec-2018								3.06 (51.02%)



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					Feedback G	iven By : 6 /	Total No. of	Students : 18
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 33.33 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student Pe							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
					A	verage For N	lov-Dec-2018	3.50 (58.33%)

		Feedback Given By : 12 / Total No. o								
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 66.67 %									
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)		
5. The break-up of marks was transparent to the student?	8.33	0.00	41.67	25.00	0.00	25.00	12	2.83 (47.22%)		
Average For Nov-Dec-2018								2.92 (48.61%)		

		Feedback Given By : 1 / Total No. of							
Subject Name : PSP1708- SEMINAR					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 1 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 18 / Total No. o							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

		Feedback Given By : 18 / Total No. o							
Subject Name: CET1703- CHEMICAL PROCESS CONTROL - 2018- CHEMICAL PROCESS CONTROL (CET1703)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	11.11	16.67	27.78	44.44	18	4.06 (67.59%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	11.11	11.11	33.33	44.44	18	4.11 (68.52%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	16.67	22.22	22.22	38.89	18	3.83 (63.89%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	16.67	5.56	33.33	44.44	18	4.06 (67.59%)	
5. Overall grade	0.00	0.00	16.67	16.67	22.22	44.44	18	3.94 (65.74%)	
Average For Nov-Dec-2018								4.00 (66.67%)	



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					Feedback G	iven By : 6 /	Total No. of	Students : 18
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 33.33 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
					-	verage For N	lov-Dec-2018	3.50 (58.33%)

		Feedback Given By : 12 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 66.67 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student?	8.33	0.00	41.67	25.00	0.00	25.00	12	2.83 (47.22%)	
Average For Nov-Dec-2018								2.92 (48.61%)	

		Feedback Given By : 1 / Total No. o						
Subject Name : PSP1708- SEMINAR					Per	centage of Fe	edback Give	n(%) : 5.56 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
Average For Nov-Dec-2018								5.00 (83.33%)

		Feedback Given By : 1 / Total No. o						
Subject Name : PSP1709- PROJECT - I					Per	centage of Fe	edback Give	n(%) : 5.56 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
Average For Nov-Dec-2018								5.00 (83.33%)

		Feedback Given By : 18 / Total No. o							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

		Feedback Given By : 18 / Total No. of							
Subject Name: PST1710- ENVIRONMENT HEALTH & SAFETY OF POLYMERS & COATING - 2018- ENVIRONMENT HEALTH & SAFETY OF POLYMERS & COATING		Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	16.67	5.56	16.67	22.22	27.78	11.11	18	2.72 (45.37%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	16.67	11.11	11.11	16.67	27.78	16.67	18	2.78 (46.30%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	16.67	0.00	22.22	11.11	38.89	11.11	18	2.89 (48.15%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	11.11	16.67	11.11	27.78	22.22	11.11	18	2.67 (44.44%)	
5. Overall grade	16.67	0.00	22.22	11.11	33.33	16.67	18	2.94 (49.07%)	
Average For Nov-Dec-2018								2.80 (46.67%)	



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					Feedback G	iven By : 6 /	Total No. of	Students : 18
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 33.33 %
Nov-Dec-2018								Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
					-	verage For N	lov-Dec-2018	3.50 (58.33%)

		Feedback Given By : 12 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 66.67 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student?	8.33	0.00	41.67	25.00	0.00	25.00	12	2.83 (47.22%)	
Average For Nov-Dec-2018								2.92 (48.61%)	

		Feedback Given By : 1 / Total No. o						
Subject Name : PSP1708- SEMINAR					Per	centage of Fe	edback Give	n(%) : 5.56 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)
Average For Nov-Dec-2018								5.00 (83.33%)

		Feedback Given By : 1 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 18 / Total No. of								
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 100.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)		
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)		
Average For Nov-Dec-2018								3.89 (64.81%)		

		Feedback Given By : 18 / Total No. of						
Subject Name: PST1711- EVALUATION & TESTING OF POLYMERS & COATINGS - 2018- EVALUATION & TESTING OF POLYMERS & COATINGS (PST1711)	Percentage of Feedback Given(%): 10							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	11.11	0.00	5.56	38.89	16.67	27.78	18	3.33 (55.56%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.56	33.33	22.22	38.89	18	3.94 (65.74%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	5.56	16.67	27.78	50.00	18	4.22 (70.37%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	11.11	0.00	11.11	22.22	27.78	27.78	18	3.39 (56.48%)
5. Overall grade	0.00	0.00	11.11	22.22	38.89	27.78	18	3.83 (63.89%)
Average For Nov-Dec-2018								3.74 (62.41%)



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					Feedback G	iven By : 6 /	Total No. of	Students : 18
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 33.33 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
					-	verage For N	lov-Dec-2018	3.50 (58.33%)

		Feedback Given By : 12 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 66.67 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student? 8.33 0.00 41.67 25.00 0.00 25.00 12									
Average For Nov-Dec-2018								2.92 (48.61%)	

		Feedback Given By : 1 / Total No. o							
Subject Name : PSP1708- SEMINAR					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 1 / Total No. o							
Subject Name : PSP1709- PROJECT - I					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 18 / Total No. of								
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 100.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)		
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)		
Average For Nov-Dec-2018								3.89 (64.81%)		

		Feedback Given By : 18 / Total No. o						
Subject Name: HUT1105-INDUSTRIAL MANAGEMENT - II - 2018-INDUSTRIAL MANAGEMENT - II [HUT1105]					Perce	ntage of Feed	lback Given(%) : 100.00 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	5.56	0.00	5.56	27.78	38.89	22.22	18	3.61 (60.19%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	5.56	0.00	5.56	27.78	38.89	22.22	18	3.61 (60.19%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	5.56	0.00	11.11	16.67	44.44	22.22	18	3.61 (60.19%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5.56	0.00	11.11	16.67	44.44	22.22	18	3.61 (60.19%)
5. Overall grade	5.56	0.00	5.56	27.78	38.89	22.22	18	3.61 (60.19%)
Average For Nov-Dec-2018							3.61 (60.19%)	



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					Feedback G	iven By : 6 /	Total No. of	Students : 18
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 33.33 %
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
					-	verage For N	lov-Dec-2018	3.50 (58.33%)

		Feedback Given By : 12 / Total No. o							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 66.67 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Total Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student? 8.33 0.00 41.67 25.00 0.00 25.00 12									
Average For Nov-Dec-2018								2.92 (48.61%)	

		Feedback Given By : 1 / Total No. o							
Subject Name : PSP1708- SEMINAR					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 1 / Total No. o							
Subject Name : PSP1709- PROJECT - I					Per	centage of Fe	edback Give	n(%) : 5.56 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 18 / Total No. of								
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(%) : 100.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)		
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)		
Average For Nov-Dec-2018								3.89 (64.81%)		

	Feedback Given By : 18 / Total No. of Students : 18								
Subject Name: MAT1106- DESIGN AND ANALYSIS OF EXPERIMENTS - 2018- DESIGN AND ANALYSIS OF EXPERIMENTS [MAT1106]	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	5.56	5.56	50.00	38.89	18	4.22 (70.37%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	5.56	5.56	50.00	38.89	18	4.22 (70.37%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	5.56	0.00	50.00	44.44	18	4.33 (72.22%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	5.56	0.00	50.00	44.44	18	4.33 (72.22%)	
5. Overall grade	0.00	0.00	5.56	0.00	50.00	44.44	18	4.33 (72.22%)	
Average For Nov-Dec-2018								4.29 (71.48%)	



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					Feedback (Given By : 6	/ Total No. of	Students : 4
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A		Percentage of Feedback Given(
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)
Average For Nov-Dec-2018							3.50 (58.33%)	

		Feedback Given By : 12 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 30								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student?	8.33	0.00	41.67	25.00	0.00	25.00	12	2.83 (47.22%)	
Average For Nov-Dec-2018								2.92 (48.61%)	

		Feedback Given By : 1 / Total No.							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 25.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 1 / Total No. o								
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 25.00 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)		
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)		
Average For Nov-Dec-2018								5.00 (83.33%)		

		Feedback Given By : 18 / Total No. o							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 450.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

		Feedback Given By : 4 / Total No. of Stude							
Subject Name : CET1511- ELECTIVE - III : PLANT UTILITIES - 2018- PLANT UTILITIES (CET1511)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	25.00	0.00	75.00	4	4.50 (75.00%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	25.00	0.00	75.00	4	4.50 (75.00%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	0.00	25.00	0.00	75.00	4	4.50 (75.00%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	25.00	0.00	75.00	4	4.50 (75.00%)	
5. Overall grade	0.00	0.00	0.00	25.00	0.00	75.00	4	4.50 (75.00%)	
					A	verage For N	lov-Dec-2018	4.50 (75.00%)	



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		Feedback Given By : 6 / Total No.								
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 85.71 %		
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Number Of Student									
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)		
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)		
Average For Nov-Dec-2018							3.50 (58.33%)			

		Feedback Given By : 12 / Total No. of							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%) : 17								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student?	8.33	0.00	41.67	25.00	0.00	25.00	12	2.83 (47.22%)	
Average For Nov-Dec-2018								2.92 (48.61%)	

		Feedback Given By : 1 / Total No.							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 14.29 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 1 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 14.29 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 257.14 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

		Feedback Given By : 7 / Total No. of Students : 7							
Subject Name: PET1712- ELECTIVE - II: TECHNOLOGY OF PLASTIC PACKAGING - 2018- TECHNOLOGY OF PLASTIC PACKAGING (PET1712)	Percentage of Feedback Given(%): 100.00 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	14.29	14.29	42.86	28.57	7	3.86 (64.29%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	14.29	14.29	28.57	42.86	7	4.00 (66.67%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	14.29	42.86	28.57	7	3.86 (64.29%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	14.29	14.29	42.86	28.57	7	3.86 (64.29%)	
5. Overall grade	0.00	0.00	14.29	14.29	42.86	28.57	7	3.86 (64.29%)	
Average For Nov-Dec-2018								3.89 (64.77%)	



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	Feedback Given By : 6 / Total No. o								
Subject Name : CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-A					Perc	entage of Fee	edback Given	(%) : 85.71 %	
Nov-Dec-2018	Poor Inadequate Average Good Very Good Excellent Total Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	16.67	0.00	0.00	0.00	50.00	33.33	6	3.67 (61.11%)	
5. The break-up of marks was transparent to the student?	16.67	0.00	0.00	0.00	66.67	16.67	6	3.50 (58.33%)	
					-	verage For N	lov-Dec-2018	3.50 (58.33%)	

		Feedback Given By : 12 / Total No. of S							
Subject Name: CEP1714- CHEMICAL ENGINEERING LABORATORY - 2018- CHEMICAL ENGINEERING LABORATORY(CEP1714) BATCH-B	Percentage of Feedback Given(%): 17								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.33	0.00	33.33	33.33	0.00	25.00	12	2.92 (48.61%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	8.33	0.00	41.67	16.67	16.67	16.67	12	2.83 (47.22%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	8.33	0.00	16.67	41.67	16.67	16.67	12	3.08 (51.39%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	8.33	8.33	25.00	25.00	8.33	25.00	12	2.92 (48.61%)	
5. The break-up of marks was transparent to the student?	8.33	0.00	41.67	25.00	0.00	25.00	12	2.83 (47.22%)	
Average For Nov-Dec-2018							2.92 (48.61%)		

		Feedback Given By : 1 / Total No. o							
Subject Name : PSP1708- SEMINAR					Perc	entage of Fee	edback Given	(%) : 14.29 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 1 / Total No. of							
Subject Name : PSP1709- PROJECT - I					Perc	entage of Fee	edback Given	(%) : 14.29 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
5. The break-up of marks was transparent to the student?	0.00	0.00	0.00	0.00	0.00	100.00	1	5.00 (83.33%)	
Average For Nov-Dec-2018								5.00 (83.33%)	

		Feedback Given By : 18 / Total No. of S							
Subject Name : PSP1710- IN-PLANT TRAINING					Perce	ntage of Feed	back Given(9	%) : 257.14 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	5.56	0.00	5.56	16.67	33.33	38.89	18	3.89 (64.81%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	5.56	0.00	5.56	11.11	44.44	33.33	18	3.89 (64.81%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	5.56	0.00	5.56	5.56	44.44	38.89	18	4.00 (66.67%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
5. The break-up of marks was transparent to the student?	5.56	5.56	5.56	11.11	33.33	38.89	18	3.78 (62.96%)	
Average For Nov-Dec-2018								3.89 (64.81%)	

		Feedback Given By : 7 / Total No. of S							
Subject Name : PHT1093- ELECTIVE - II : SPECTROSCOPY - 2018- SPECTROSCOPY (PHT1093)					Perce	ntage of Feed	dback Given(%) : 100.00 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.00	0.00	28.57	57.14	14.29	7	3.86 (64.29%)	
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	0.00	0.00	28.57	57.14	14.29	7	3.86 (64.29%)	
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.00	14.29	14.29	57.14	14.29	7	3.71 (61.90%)	
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.00	0.00	42.86	42.86	14.29	7	3.71 (61.90%)	
5. Overall grade	0.00	0.00	0.00	28.57	57.14	14.29	7	3.86 (64.29%)	
Average For Nov-Dec-2018							3.80 (63.33%)		



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		Feedback Given By: 143 / Total No. of							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 93.46 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)	
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)	
Average For Nov-Dec-2018							3.03 (50.58%)		

		Feedback Given By : 143 / Total No. of S							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 93.46 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)	
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)	
Average For Nov-Dec-2018								2.56 (42.66%)	

				Fe	edback Giver	n By : 143 / 1	Total No. of S	tudents : 153
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 93.46 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)
Average For Nov-Dec-2018								3.76 (62.70%)

		Feedback Given By : 143 / Total No. of Stu							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	edback Given	(%) : 93.46 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

				Fe	edback Giver	n By : 143 / 1	Total No. of S	tudents : 153
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 93.46 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)
Average For Nov-Dec-2018								2.66 (44.29%)

		Feedback Given By : 142 / Total No. of Stud							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 92.81 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)	
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)	
Average For Nov-Dec-2018							3.04 (50.59%)		

		Feedback Given By : 142 / Total No. of Students								
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 92.81 %		
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student								
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)		
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)		
Average For Nov-Dec-2018								2.81 (46.83%)		

				Fe	edback Giver	n By : 142 / 1	Total No. of S	tudents : 153
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 92.81 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)
Average For Nov-Dec-2018							3.63 (60.56%)	

		Feedback Given By : 142 / Total No. of							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perce	entage of Fee	edback Given	(%) : 92.81 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 142 / Total No. o							tudents : 153
Subject Name : CHT1341- PHYSICAL CHEMISTRY-I					Perc	entage of Fee	dback Given	(%) : 92.81 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	4.93	4.93	19.72	35.21	18.31	16.90	142	3.08 (51.29%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	2.82	3.52	23.94	36.62	16.90	16.20	142	3.10 (51.64%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	2.11	2.11	14.79	32.39	25.35	23.24	142	3.46 (57.75%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	4.23	5.63	16.20	35.92	20.42	17.61	142	3.15 (52.58%)
5. Overall grade	2.82	3.52	20.42	35.92	18.31	19.01	142	3.20 (53.40%)
					Α	verage For N	lov-Dec-2018	3.20 (53.33%)



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Anonymous Feedback Report Feedback : July-Dec 2018

				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 156
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018							3.03 (50.58%)	

				Fe	edback Giver	n By : 143 / 1	Total No. of S	tudents : 156
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)
Average For Nov-Dec-2018							2.56 (42.66%)	

		Feedback Given By : 143 / Total No. of								
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 91.67 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)		
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)		
Average For Nov-Dec-2018								3.76 (62.70%)		

		Feedback Given By : 143 / Total No. of Student								
Subject Name : HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	dback Given	(%) : 91.67 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)		
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)		
Average For Nov-Dec-2018								3.79 (63.17%)		

		Feedback Given By : 143 / Total No. of S							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 91.6								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018								2.66 (44.29%)	

		Feedback Given By : 142 / Total No. of Stu							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 91.03 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)	
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)	
Average For Nov-Dec-2018								3.04 (50.59%)	

				Fe	edback Giver	n By : 142 / 1	Γotal No. of St	tudents : 156
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 91.03 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)
Average For Nov-Dec-2018								2.81 (46.83%)

		Feedback Given By : 142 / Total No. of Students :							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 91.03 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

		Feedback Given By : 142 / Total No. of S						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 91.03 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)
Average For Nov-Dec-2018								3.00 (50.00%)

		Feedback Given By : 143 / Total No. of						
Subject Name : CHT1401- ANALYTICAL CHEMISTRY					Perc	entage of Fee	dback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	6.29	4.20	23.08	37.06	18.18	11.19	143	2.90 (48.37%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.29	12.59	29.37	32.17	11.89	7.69	143	2.54 (42.31%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	17.48	16.08	37.76	16.78	7.69	4.20	143	1.94 (32.28%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	8.39	11.19	34.27	27.97	11.89	6.29	143	2.43 (40.44%)
5. Overall grade	6.99	10.49	32.17	37.06	9.09	4.20	143	2.43 (40.56%)
Average For Nov-Dec-2018								2.45 (40.79%)



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Anonymous Feedback Report Feedback : July-Dec 2018

				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 156
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018								3.03 (50.58%)

				Fe	edback Giver	n By : 143 / 1	Total No. of S	tudents : 156
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)
Average For Nov-Dec-2018								2.56 (42.66%)

				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 156
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)
Average For Nov-Dec-2018								3.76 (62.70%)

		Feedback Given By : 143 / Total No. of Stud							
Subject Name : HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	dback Given	(%) : 91.67 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of S						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 91.67 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)
Average For Nov-Dec-2018								2.66 (44.29%)

		Feedback Given By : 142 / Total No. of Stu							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 91.03								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)	
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)	
Average For Nov-Dec-2018								3.04 (50.59%)	

				Fe	edback Giver	n By : 142 / 1	Γotal No. of St	tudents : 156
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 91.03 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)
Average For Nov-Dec-2018								2.81 (46.83%)

		Feedback Given By : 142 / Total No. of Students :							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 91.03 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

		Feedback Given By : 142 / Total No. of						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 9							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)
Average For Nov-Dec-2018							3.00 (50.00%)	

	Feedback Given By : 143 / Total No. of							tudents : 156
Subject Name : CHT1401- ANALYTICAL CHEMISTRY					Perc	entage of Fee	dback Given	(%) : 91.67 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.70	0.70	6.29	20.28	39.86	32.17	143	3.94 (65.73%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.00	1.40	5.59	18.18	45.45	29.37	143	3.96 (65.97%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.00	0.70	4.20	15.38	43.36	36.36	143	4.10 (68.41%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	0.70	5.59	16.78	42.66	34.27	143	4.04 (67.37%)
5. Overall grade	0.00	1.40	2.10	17.48	46.15	32.87	143	4.07 (67.83%)
Average For Nov-Dec-2018								4.02 (67.06%)



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Anonymous Feedback Report Feedback : July-Dec 2018

				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 158
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 90.51 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018								3.03 (50.58%)

		Feedback Given By : 143 / Total No. of S							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)	
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)	
Average For Nov-Dec-2018								2.56 (42.66%)	

		Feedback Given By : 143 / Total No. of								
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 90.51 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)		
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)		
Average For Nov-Dec-2018								3.76 (62.70%)		

		Feedback Given By : 143 / Total No. of							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of Students							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018								2.66 (44.29%)	

		Feedback Given By : 142 / Total No. of						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 89.87							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)
Average For Nov-Dec-2018							3.04 (50.59%)	

		Feedback Given By : 142 / Total No. of							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018							2.81 (46.83%)		

		Feedback Given By : 142 / Total No. of Stud							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 89.87								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

		Feedback Given By : 142 / Total No. of Stud							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 89.87 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 143 / Total No. of Students :							tudents : 158
Subject Name : MAT1101- APPLIED MATHEMATICS-I					Perc	entage of Fee	edback Given	(%) : 90.51 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	4.20	4.90	13.29	36.36	25.87	15.38	143	3.21 (53.50%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.70	3.50	15.38	34.97	27.27	18.18	143	3.39 (56.53%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.70	3.50	7.69	35.66	34.97	17.48	143	3.53 (58.86%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	2.10	4.20	17.48	34.27	23.78	18.18	143	3.28 (54.66%)
5. Overall grade	1.40	2.80	9.79	39.16	32.17	14.69	143	3.42 (56.99%)
Average For Nov-Dec-2018							3.37 (56.11%)	



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				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 158
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 90.51 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018								3.03 (50.58%)

		Feedback Given By : 143 / Total No. of S							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)	
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)	
Average For Nov-Dec-2018								2.56 (42.66%)	

		Feedback Given By : 143 / Total No. of							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)	
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)	
Average For Nov-Dec-2018									

		Feedback Given By : 143 / Total No. of							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of Stud							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018								2.66 (44.29%)	

		Feedback Given By : 142 / Total No. of						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 89.87 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)
Average For Nov-Dec-2018								3.04 (50.59%)

		Feedback Given By : 142 / Total No. o							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018								2.81 (46.83%)	

		Feedback Given By : 142 / Total No. of Students							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 89.87 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student? 2.11 10.56 35.92 21.13 28.17 142									
Average For Nov-Dec-2018									

		Feedback Given By : 142 / Total No. of Stud							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 89.87 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 143 / Total No. of Students							tudents : 158
Subject Name : MAT1101- APPLIED MATHEMATICS-I					Perc	entage of Fee	edback Given	(%) : 90.51 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.40	2.10	49.65	30.07	11.19	5.59	143	2.64 (44.06%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	2.10	3.50	48.25	29.37	11.19	5.59	143	2.61 (43.47%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	2.10	3.50	46.85	30.07	10.49	6.99	143	2.64 (44.06%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.40	3.50	48.95	28.67	11.89	5.59	143	2.63 (43.82%)
5. Overall grade	2.80	2.80	46.15	31.47	10.49	6.29	143	2.63 (43.82%)
Average For Nov-Dec-2018								2.63 (43.85%)



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				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 158
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 90.51 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018								3.03 (50.58%)

		Feedback Given By : 143 / Total No. of S							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)	
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)	
Average For Nov-Dec-2018								2.56 (42.66%)	

		Feedback Given By : 143 / Total No. of S							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)	
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)	
Average For Nov-Dec-2018								3.76 (62.70%)	

		Feedback Given By : 143 / Total No. of S							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	dback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of Stude							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 90.51 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018							2.66 (44.29%)		

		Feedback Given By : 142 / Total No. of						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 89.87 %							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)
Average For Nov-Dec-2018								3.04 (50.59%)

		Feedback Given By : 142 / Total No. of							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018							2.81 (46.83%)		

		Feedback Given By : 142 / Total No. of Studen							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 89.87 %								
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

		Feedback Given By : 142 / Total No. of Studen							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 89.87 %	
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student							
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 142 / Total No. of S							tudents : 158
Subject Name : MAT1101- APPLIED MATHEMATICS-I					Perc	entage of Fee	edback Given	(%) : 89.87 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	17.61	9.86	23.94	33.10	8.45	7.04	142	2.26 (37.68%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	20.42	14.08	28.87	25.35	6.34	4.93	142	1.98 (32.98%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	19.01	20.42	26.06	24.65	4.93	4.93	142	1.91 (31.81%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	23.94	11.97	30.99	22.54	4.93	5.63	142	1.89 (31.57%)
5. Overall grade	19.01	12.68	29.58	27.46	6.34	4.93	142	2.04 (34.04%)
Average For Nov-Dec-2018							2.02 (33.62%)	



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				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 148
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018							3.03 (50.58%)	

		Feedback Given By : 143 / Total No. of St							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)	
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)	
Average For Nov-Dec-2018								2.56 (42.66%)	

		Feedback Given By : 143 / Total No. of S							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)	
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)	
Average For Nov-Dec-2018								3.76 (62.70%)	

		Feedback Given By : 143 / Total No. of S							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 96.6								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018								2.66 (44.29%)	

		Feedback Given By : 142 / Total No. of S							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)	
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)	
Average For Nov-Dec-2018								3.04 (50.59%)	

		Feedback Given By : 142 / Total No. of							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 95.95								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018								2.81 (46.83%)	

		Feedback Given By : 142 / Total No. of S							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

				Fe	edback Giver	n By : 142 / 1	Γotal No. of S	tudents : 148
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %
Nov-Dec-2018	Poor	Poor Inadequate Average Good Very Good Excellent Number Of Student						
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)
Average For Nov-Dec-2018							3.00 (50.00%)	

		Feedback Given By: 143 / Total No. of						
Subject Name : PYT1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.40	2.80	13.99	23.08	32.87	25.87	143	3.61 (60.14%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.70	0.00	9.79	22.38	34.27	32.87	143	3.88 (64.69%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.70	0.00	12.59	22.38	35.66	28.67	143	3.78 (63.05%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.70	0.70	7.69	23.08	37.06	30.77	143	3.87 (64.57%)
5. Overall grade	1.40	0.00	8.39	22.38	38.46	29.37	143	3.85 (64.10%)
					Δ	verage For N	lov-Dec-2018	3.80 (63.31%)



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				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 148
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018							3.03 (50.58%)	

		Feedback Given By : 143 / Total No. of S								
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)		
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)		
Average For Nov-Dec-2018								2.56 (42.66%)		

		Feedback Given By: 143 / Total No. of								
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 96.62 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)		
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)		
Average For Nov-Dec-2018								3.76 (62.70%)		

		Feedback Given By : 143 / Total No. of							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of S						
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%)							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)
Average For Nov-Dec-2018								2.66 (44.29%)

		Feedback Given By : 142 / Total No. of S							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)	
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)	
Average For Nov-Dec-2018								3.04 (50.59%)	

		Feedback Given By : 142 / Total No. of Students							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 95.95 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018								2.81 (46.83%)	

		Feedback Given By : 142 / Total No. of Studer							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

		Feedback Given By : 142 / Total No. of S							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 143 / Total No. of							tudents : 148
Subject Name : PYT1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	0.00	0.70	8.39	32.17	34.27	24.48	143	3.73 (62.24%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.70	2.10	11.89	29.37	32.87	23.08	143	3.61 (60.14%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.70	3.50	12.59	37.06	24.48	21.68	143	3.46 (57.69%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	0.00	4.20	13.29	30.77	28.67	23.08	143	3.53 (58.86%)
5. Overall grade	0.70	2.10	11.19	28.67	34.97	22.38	143	3.62 (60.37%)
Average For Nov-Dec-2018							3.59 (59.86%)	



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Anonymous Feedback Report Feedback : July-Dec 2018

		Feedback Given By : 143 / Total No. of							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)	
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)	
Average For Nov-Dec-2018								3.03 (50.58%)	

		Feedback Given By : 143 / Total No. of							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)	
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)	
Average For Nov-Dec-2018								2.56 (42.66%)	

		Feedback Given By : 143 / Total No. of							
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)	
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)	
Average For Nov-Dec-2018								3.76 (62.70%)	

		Feedback Given By : 143 / Total No. of							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of Stude							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 96.62								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018								2.66 (44.29%)	

		Feedback Given By : 142 / Total No. of Students							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)	
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)	
Average For Nov-Dec-2018								3.04 (50.59%)	

		Feedback Given By : 142 / Total No. of Students							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 95.95 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018								2.81 (46.83%)	

		Feedback Given By : 142 / Total No. of Studer							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)	
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)	
Average For Nov-Dec-2018								3.63 (60.56%)	

				Fe	edback Giver	n By : 142 / 1	Γotal No. of S	tudents : 148	
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By: 143 / Total No. of S							
Subject Name : PYT1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	3.50	4.20	23.08	35.66	20.98	12.59	143	3.04 (50.70%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	6.29	6.29	40.56	27.27	11.89	7.69	143	2.55 (42.54%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4.90	4.90	32.17	26.57	18.18	13.29	143	2.88 (48.02%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	4.20	4.20	35.66	25.87	20.28	9.79	143	2.83 (47.20%)
5. Overall grade	4.20	3.50	33.57	32.17	18.18	8.39	143	2.82 (46.97%)
Average For Nov-Dec-2018								2.83 (47.09%)



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Anonymous Feedback Report Feedback : July-Dec 2018

				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 148
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2.10	0.70	27.97	38.46	22.38	8.39	143	3.03 (50.58%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.40	0.70	28.67	39.86	20.28	9.09	143	3.04 (50.70%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	28.67	39.86	20.28	9.79	143	3.08 (51.28%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	0.70	30.77	36.36	17.48	13.29	143	3.08 (51.28%)
5. The break-up of marks was transparent to the student?	1.40	0.70	29.37	37.76	21.68	9.09	143	3.05 (50.82%)
Average For Nov-Dec-2018								3.03 (50.58%)

				Fe	edback Giver	n By : 143 / 1	Γotal No. of S	tudents : 148
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	edback Given	(%) : 96.62 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	8.39	3.50	35.66	34.27	12.59	5.59	143	2.56 (42.66%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.29	6.29	37.06	31.47	13.29	5.59	143	2.56 (42.66%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	6.29	5.59	35.66	33.57	13.29	5.59	143	2.59 (43.12%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.29	5.59	37.76	32.17	11.89	6.29	143	2.57 (42.77%)
5. The break-up of marks was transparent to the student?	7.69	4.20	40.56	28.67	13.29	5.59	143	2.52 (42.07%)
Average For Nov-Dec-2018								2.56 (42.66%)

		Feedback Given By : 143 / Total No. o								
Subject Name : GEP1101- ENGINEERING GRAPHICS					Perc	entage of Fee	dback Given	(%) : 96.62 %		
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage		
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.40	2.80	7.69	26.57	29.37	32.17	143	3.76 (62.70%)		
2. Did the experimental observations/results help in enhancing the understanding of subject?	2.10	2.10	6.99	26.57	31.47	30.77	143	3.76 (62.59%)		
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.40	2.80	6.29	29.37	29.37	30.77	143	3.75 (62.47%)		
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.40	2.10	8.39	25.17	31.47	31.47	143	3.78 (62.94%)		
5. The break-up of marks was transparent to the student?	2.10	2.10	6.99	27.27	31.47	30.07	143	3.74 (62.35%)		
Average For Nov-Dec-2018										

		Feedback Given By : 143 / Total No. o							
Subject Name: HUP1101- COMMUNICATION SKILLS					Perc	entage of Fee	edback Given	(%) : 96.62 %	
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	2.10	9.09	25.87	30.07	32.17	143	3.79 (63.17%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.00	2.80	10.49	24.48	28.67	33.57	143	3.80 (63.29%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.10	11.19	23.08	27.97	34.97	143	3.80 (63.40%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.00	1.40	11.89	21.68	30.07	34.97	143	3.85 (64.22%)	
5. The break-up of marks was transparent to the student?	0.00	1.40	9.79	23.78	29.37	35.66	143	3.88 (64.69%)	
Average For Nov-Dec-2018								3.79 (63.17%)	

		Feedback Given By : 143 / Total No. of S							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 96.62 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	6.99	6.99	26.57	40.56	10.49	8.39	143	2.66 (44.29%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	6.99	6.99	32.17	37.76	7.69	8.39	143	2.57 (42.89%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	7.69	6.29	31.47	35.66	9.09	9.79	143	2.62 (43.59%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	6.99	7.69	32.17	35.66	8.39	9.09	143	2.58 (43.01%)	
5. The break-up of marks was transparent to the student?	5.59	9.09	29.37	38.46	9.09	8.39	143	2.62 (43.59%)	
Average For Nov-Dec-2018								2.66 (44.29%)	

	Feedback Given By : 142 / Total No. of Students : 1							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB					Perc	entage of Fee	edback Given	(%) : 95.95 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	33.80	35.21	18.31	11.27	142	3.04 (50.59%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	2.11	33.10	30.99	21.83	11.27	142	3.05 (50.82%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	2.11	33.10	33.80	18.31	11.97	142	3.03 (50.47%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	33.10	33.80	19.01	11.97	142	3.05 (50.82%)
5. The break-up of marks was transparent to the student?	1.41	0.70	32.39	36.62	16.90	11.97	142	3.03 (50.47%)
Average For Nov-Dec-2018								3.04 (50.59%)

		Feedback Given By : 142 / Total No. of Stu							
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%) : 95.95 %								
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	0.70	0.70	42.25	35.92	14.08	6.34	142	2.81 (46.83%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	0.70	1.41	45.07	28.87	16.90	7.04	142	2.81 (46.83%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	1.41	43.66	33.80	14.79	5.63	142	2.77 (46.24%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	1.41	43.66	31.69	16.20	6.34	142	2.80 (46.71%)	
5. The break-up of marks was transparent to the student?	0.70	1.41	42.96	35.92	12.68	6.34	142	2.77 (46.24%)	
Average For Nov-Dec-2018								2.81 (46.83%)	

				Fe	edback Giver	n By : 142 / 1	Total No. of St	tudents : 148
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB	Percentage of Feedback Given(%): 95.95							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	11.97	33.80	23.24	28.87	142	3.63 (60.56%)
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	0.70	9.86	37.32	21.13	29.58	142	3.65 (60.80%)
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	1.41	0.70	10.56	38.03	20.42	28.87	142	3.62 (60.33%)
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	1.41	2.11	11.27	36.62	21.83	26.76	142	3.56 (59.27%)
5. The break-up of marks was transparent to the student?	2.11	2.11	10.56	35.92	21.13	28.17	142	3.56 (59.39%)
Average For Nov-Dec-2018								3.63 (60.56%)

				Fe	edback Giver	n By : 142 / 1	Γotal No. of S	tudents : 148	
Subject Name : CHP1343- PHYSICAL AND ANALYTICAL CHEMISTRY LAB		Percentage of Feedback Give							
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage	
1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	1.41	0.70	35.92	33.80	14.79	13.38	142	3.00 (50.00%)	
2. Did the experimental observations/results help in enhancing the understanding of subject?	1.41	2.82	34.51	33.80	14.79	12.68	142	2.96 (49.30%)	
3. Were the experiments sufficient in number and time for the time slot given for the practicals?	0.70	0.70	34.51	35.92	12.68	15.49	142	3.06 (50.94%)	
4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	0.70	2.11	35.92	33.10	14.08	14.08	142	3.00 (50.00%)	
5. The break-up of marks was transparent to the student?	2.11	0.70	33.10	35.92	14.08	14.08	142	3.01 (50.23%)	
Average For Nov-Dec-2018								3.00 (50.00%)	

	Feedback Given By : 142 / Total No. of S							
Subject Name : PYT1101- APPLIED PHYSICS-I					Perc	entage of Fee	dback Given	(%) : 95.95 %
Nov-Dec-2018	Poor	Inadequate	Average	Good	Very Good	Excellent	Total Number Of Student	Average / Percentage
1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	1.41	6.34	24.65	33.10	22.54	11.97	142	3.05 (50.82%)
2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	0.70	7.75	21.13	37.32	19.01	14.08	142	3.08 (51.41%)
3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	0.70	9.86	26.06	28.87	21.83	12.68	142	2.99 (49.88%)
4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	1.41	7.04	24.65	36.62	16.20	14.08	142	3.01 (50.23%)
5. Overall grade	1.41	5.63	27.46	32.39	17.61	15.49	142	3.06 (50.94%)
Average For Nov-Dec-2018								3.04 (50.66%)

			Jan-	May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answerbooks being shown/returned	2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
	GTT2101- CAVITATION FOR							
	GREEN PROCESSES - 2018-	Feedback Given /						
	ELECTIVE - CAVITATION FOR	Total Student : 2 / 18	4	4	4.5	4.5	4.5	4.3
	CET2154- ADVANCED SEPARATION PROCESSES - 2018 - CORE IV : ADVANCED	Feedback Given / Total Student : 3 / 30	4	4.67	5	5	5	4.73
	CET2155- ADVANCED MASS	Feedback Given / Total Student : 3 / 30		4.33	4	4	4.33	4.13
	CET2156- MULTIPHASE REACTOR ENGINEERING - 2018-	Feedback Given /			<u> </u>			
	CORE VI : MULTIPHASE CET2252- INTERFACIAL SCIENCE AND ENGINEERING -	Total Student : 3 / 30 Feedback Given /	4	4	4.33	4.33	4.33	4.2
5	2018 - INTERFACIAL SCIENCE	Total Student : 1 / 13	4	5	5	5	5	4.8
		Feedback Given /			_			
6	CFD APPLICATION IN	Total Student : 3 / 29	4.67	4.67	5	4.33	4.33	4.6
	Total		4.11	4.45	4.64	4.53	4.58	4.46

			Jan-May 20)18				
Sr. No.	Course	Feedback Given By	1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	evnerimental	3. Were the experiments sufficient in number and time for the time slot given for the practicals?	4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5. The break-up of marks was transpare nt to the student?	Average
	CEP2354- PROCESS SIMULATION							
	AND MODELLING LABORATORY -	Feedback Given /						
	2018 - PROCESS SIMULATION	Total Student : 3 /						
1	AND MODELLING LABORATORY [30	4.67	4.67	4.67	5	5	4.8
	Total	4.67	4.67	4.67	5	5	4.8	

				Jan-May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessmen t of papers being fair and answer-books being shown/returned	2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
	PHT2206- ADVANCED PHARMACEUTICAL CHEMISTRY - 2018-							
		Feedback Given /						
		Total Student : 1 /						
		6	5	2	4	2	4	3.4
_		Feedback Given /		_		_	<u> </u>	
	PHT2205- ADVANCED	Total Student : 1 /						
2	MEDICINAL CHEMISTRY - II	6	4	4	4	4	5	4.2
	PHTZ106- MODELS FOR							
	DRUG DELIVERY SYSTEMS							
	EVALUTION - 2018-	_ ,, , _, ,						
		Feedback Given /						
		Total Student : 1 /	_	_				
3	EVALUTION (PHT2106) PHT2303- TOPICS IN	12	5	5	3	2	3	3.6
	PHARMACOLOGY - 2018-							
		Feedback Given /						
		Total Student : 1 /						
		6	3	5	2	2	2	2.8

Total		3.69	3.44	3.13	2.81	3.19	3.2
8 TECHNOLOGY	6	2	3	3	3	3	2
INGREDIENTS	Total Student : 1 /						
ACTIVE PHARMACEUTICAL	Feedback Given /						
TECHNOLOGY - 2018-							
INGREDIENTS							
PHARMACEUTICAL							
PHT2022- ACTIVE							
7 BIOSTATISTICS	18	3.5	4.5	4	4	4.5	4
ELECTIVE 3 :-	Total Student : 2 /						
BIOSTATISTICS - 2018-	Feedback Given /						
PBT2123- ELECTIVE 3 :-							
	18	3	3	3	2.5	3	2
	Total Student : 2 /						
PHT2204- SPECTROSCOPY -	Feedback Given /						
5 (PHT2304)	6	4	1	2	3	1	2
	Total Student : 1 /						
PHARMACOGNOSY AND	Feedback Given /						
ADVANCED							
PHYTOCHEMISTRY - 2018-							
PHARMACOGNOSY AND							

				May 2018					
Sr. No.	Course	Feedback Given By	1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous	2. Did the experimental observations/result s help in enhancing the understanding of subject?	number and time	4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5. The break- up of marks was transparent to the student?	Average	
	PHP2507- ADVANCED	Feedback Given / Total							
1	PHARMACEUTICAL AND	Student: 1 / 6	3	2	3	2	3	2.6	
	PHP2507- ADVANCED	Feedback Given / Total							
2	PHARMACEUTICAL AND	Student: 1 / 6	2	4	3	3	4	3.2	
	Total	2.5	3	3	2.5	3.5	2.9		

				Jan-May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2. Your satisfaction about availability and approachability of teacher as well as his/her attitude towards students.	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
		Feedback Given /						
	CHT2311- NATURAL	Total Student : 18 /						
1	PRODUCTS	19	2.11	2.44	2.39	2.22	2.28	2.29
		Feedback Given /						
	CHT2312- POLYMER	Total Student : 17 /						
2	CHEMISTRY	17	1.65	1.71	1.76	1.59	1.65	1.67
	CHT2611- SURFACE AND	Feedback Given / Total Student : 13 /						
3	INTERFACIAL CHEMISTRY	13	3.62	3.31	3.54	3.54	3.54	3.51
4	CHT2612- SUPRAMOLECULAR CHEMISTRY	Feedback Given / Total Student : 9 / 9	4.22	4.11	4.33	4.44	4.44	4.31
	CUT2404 PIOCUENICTRY	Feedback Given / Total Student : 19 /	4.11	4.11	4.16	4.11	4.24	4.14
5	CHT2404- BIOCHEMISTRY	20 Feedback Given /	4.11	4.11	4.16	4.11	4.21	4.14
	CHT2603- CHEMICAL	Total Student : 19 /	2.11	2.44	2.44	3.26	2.20	2.47
<u></u>	PROJECT ECONOMICS	20 Feedback Given /	2.11	2.11	2.11	2.26	2.26	2.17
7	CHT2604- CATALYSIS	Total Student : 19 /	2.84	2.95	3.05	2.79	2.79	2.88
		Feedback Given / Total Student : 19 /						
8	CHT2604- CATALYSIS	20	3	3.05	3.11	2.9	3.05	3.02

		Feedback Given /						
		Total Student : 19 /						
9	CHP2601- PROJECT	20	3.11	3.21	3.16	3.16	3.21	3.17
	Total		2.97	3	3.07	3	3.05	3.02

			J	an-May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assess ment of papers being fair and answer-books being shown/returned	satisfaction about	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
		Feedback Given /						
	MAT2205- OPTIMIZATION	Total Student : 1 /						
	TECHNIQUES	19	5	5	5	5	5	5
	MAT2206- COMPLEX	Feedback Given /						
	ANALYSIS AND	Total Student : 1 /						
2	MATHEMATICAL METHODS	19	4	4	4	4	4	4
	MAT2207- ADVANCED REAL ANALYSIS	Feedback Given / Total Student : 1 / 19	5	5	5	5	5	5
	MAT2302- APPLIED STATISTICS II	Feedback Given / Total Student : 1 / 19	5	5	5	5	5	5
5	MAT2208- DIFFERENTIAL EQUATIONS II	Feedback Given / Total Student : 1 / 19	4	4	4	4	4	4
	MAT2402- NUMERICAL METHODS II	Feedback Given / Total Student : 1 / 19	4	4	4	4	4	4
	Total	1	4.5	4.5	4.5	4.5	4.5	4.5

				Jan-May 2018					
Sr. No.	Course	Feedback Given By	1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	observations/results	3. Were the experiments sufficient in number and time for the time slot given for the practicals?	4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5. The break-up of marks was transparent to the student?	Average	
		Feedback Given							
	MAP2502- SOFTWARE	/ Total Student :							
1	LAB I	1 / 19	5	5	5	5	5	5	
		Feedback Given							
	MAP2502- SOFTWARE	/ Total Student :							
2	LAB I	1 / 19	5	5	5	5	5	5	
	Total		5	5	5	5	5	5	

				an-May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2. Your satisfaction	control the class	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
		Feedback Given /				toois.		
	PYT2201- QUANTUM	Total Student : 2 /						
1	MECHANICS II	15	4	4	4	4	4	4
		Feedback Given /						
	PYT2201- QUANTUM	Total Student : 2 /						
2	MECHANICS II	15	3	3	3	3	3	3
	PYT2202- POLYMER	Feedback Given / Total Student : 2 /						
3	PHYSICS I	15	2	2	1.5	1.5	2	1.8
		Feedback Given / Total Student : 2 /						
4	PYT2203- ELECTRONICS II	15	3.5	3.5	3.5	3.5	3.5	3.5
	PYT2204- CLASSICAL ELECTRODYNAMICS	Feedback Given / Total Student : 2 / 15	1.5	1.5	1.5	2	1.5	1.6
<u> </u>	LEECTRODITION	Feedback Given /	1.5	1.5	1.3		1.5	1.0
	PYT2205- MATERIALS SYNTHESIS	Total Student : 2 /	1.5	2	,	,	,	1.9
\vdash	3111112013	Feedback Given /	1.3			<u> </u>		1.5
	PYT2205- MATERIALS	Total Student : 2 /	4.5	3	1		2	
, /	SYNTHESIS	15	1.5	2	2	1 2	1 2	1.9

	Total		2.61	2.71	2.91	2.81	2.85	2.7
12	POLYMER PHYSICS	Total Student : 7 /	4.57	4.57	4.57	4.57	4.57	4.5
	PYT2404- ADVANCED	Feedback Given /						
11	TRANSFORMATIONS	7	3.29	3.57	3.71	3.57	3.57	3.5
	TO PHASE	Total Student : 7 /						l
	PYT2402- INTRODUCTION	Feedback Given /						
10	TO NANOSCIENCE	Total Student : 7 /	1.86	2.43	2.43	2.29	2.57	2.3
	PYT2401- INTRODUCTION	Feedback Given /						
9	PYT2403- COLOUR SCIENCE	Total Student : 7 /	1.57	1	3.71	2.29	2.43	2.:
		Feedback Given /						
8	(PYT2206)	15	3	3	3	3	3	
	ANALYTICAL TECHNIQUES I-	Total Student : 2 /						
	TECHNIQUES I - 2018-	Feedback Given /						
	PYT2206- ANALYTICAL							i

				Jan-May 2018				
Sr. No.	Course	Feedback Given By	Your satisfaction about examinations in terms of questions being based on syllabus adequately,Assessment of papers being fair and answer-books being shown/returned	2. Your satisfaction about availability and approach-ability of teacher as well as his/her attitude towards students.	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
	GTT2006- ENVIRONMENTAL ENGINEERING & POLLUTION							
	CONTROL - 2018-	Feedback						
	ENVIRONMENTAL	Given / Total						
	ENGINEERING & POLLUTION	Student : 1 /						
	CONTROL (GTT2006)	23	4	4	4	3	4	3.8
	GTT2004- ADVANCES IN SEPARATION PROCESSES - 2018- ADVANCES IN SEPARATION PROCESSES (GTT2004)	Feedback Given / Total Student : 1 / 23	5	5	5	5	5	5
	GTT2005- CATALYSIS II - 2018 -	Feedback Given / Total Student : 1 /						
3	CATALYSIS II [GTT2005]	25	4	4	4	4	4	4
	Total		4.33	4.33	4.33	4	4.33	4.27

			Jan-May					
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessme nt of papers being fair and answerbooks being shown/returned	2. Your satisfaction about availability and approach- ability of teacher as well as his/her attitude towards	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
	TXT2208- DYEING OF NATURAL	Feedback Given /		- CIMIPING				
	FIBRES - 2018- DYEING OF NATURAL	Total Student : 2 /						
1	FIBRES (TXT2208)	20	4	4	4	4	4	4
	TXT2209- DYEING OF MANMADE	Feedback Given /						
	FIBRES - 2018- DYEING OF	Total Student : 2 /						
2	MANMADE FIBRES (TXT2209)	20	4.5	4	4	4	4	4.1
	TXT2210- TECHNOLOGY OF WET	Feedback Given /						
3	PROCESSING MACHINERY	Total Student : 2 /	2	2	2	2	2	2
	TXT2210- TECHNOLOGY OF WET	Feedback Given /						
4	PROCESSING MACHINERY	Total Student : 2 /	5	5	5	5	5	5
	TXT2302- INSTRUMENTAL METHODS	Feedback Given /						
5	OF ANALYSIS	Total Student : 2 /	2.5	2.5	2.5	2.5	2.5	2.5
	TXT2402- PROCESSING OF	Feedback Given /						
6	GARMENTS	Total Student : 2 /	2.5	2.5	2.5	2.5	2.5	2.5
		Feedback Given /						
	TXT2303- COMPUTER APPLICATION	Total Student : 2 /						
7	IN COLOUR EVALUATION	20	4.5	4.5	4.5	4.5	4.5	4.5
	Total		3.57	3.5	3.5	3.5	3.5	3.51

			Jan-May 2	2017				
Sr. No.	Course	Feedback Given By	1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2. Did the experimental observations/results help in enhancing the understanding of subject?	3. Were the experiments sufficient in number and time for the time slot given for the practicals?	4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5. The break-up of marks was transparent to the student?	Average
		Feedback Given /						
	TXP 2016- FACTORY/LABORATORY	Total Student : 10 /						
1	TRAINING	13	4.5	4.4	4.3	4.3	4.3	4.36
		Feedback Given /						
		Total Student : 10 /						
2	TXP 2017- PROJECT	13	4.3	4.4	4.5	4.4	4.5	4.42
	TXP2011- TESTING & APPLICATION	Feedback Given / Total Student : 2 /	_	_	_		_	
3	OF AUXILIARIES	20	5	5	5	5	5	5
	TXP2009- DYEING OF NATURAL	Feedback Given / Total Student : 2 /						_
4	FIBRES	20	5	5	5	5	5	5
5.	TXP2010- DYEING OF MANMADE FIBRES	Feedback Given / Total Student : 2 / 20	5	51	5	5.	5	5
	Total	1	4.76	4.76	4.76	4.74	4.76	4.76
	IOLAI		4.70	4.70	4.70	4.74	4.76	4.70

				Jan-May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessment of papers being fair and answer-books being shown/returned	2. Your satisfaction about availability and approachability of teacher as well as his/her attitude towards students.	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	4. Your satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understanding, use of the board and appropriate modern tools.	5. Overall grade	Average
	TXT2805-							
	SUSTAINABLE TEXTILE	Feedback Given						
	PROCESSING - 2017-	/ Total Student :						
1	SUSTAINABLE TEXTILE	1/9	5	5	5	5	5	5
	TXT2204-	Feedback Given						
	DEVELOPMENTS IN	/ Total Student :						
2	TEXTILE AUXILIARY	3/8	3.67	4	3.67	3.33	3.67	3.67
	TXT2804-							
	MANAGEMENT OF	Feedback Given						
	TEXTILE WASTE - 2018-	/ Total Student :						
3	MANAGEMENT OF	3/9	2.67	3.33	3.67	3.33	3.33	3.27
	TXT2503- SMART	Feedback Given						
		ľ		0.57				
4	TEXTILE (TXT2503)	3/9	3.33	3.67	3.33	3	3.33	3.33
	TXT2503- SMART	Feedback Given						
_	TEXTILE - 2018- SMART	ľ	2	2.22	2.67	2 22	2	2 27
5	TEXTILE (TXT2503)	3 / 9 Feedback Given	3	3.33	3.67	3.33	3	3.27
	TXT2203- DEVELOPMENTS IN	/ Total Student :						
6	TEXTILE PROCESSING	2 / 8	4	4.5	4.5	4	4	4.2
			4	4.5	4.5	4	4	4.2
	MANAGEMENT	/ Total Student :						
1	SYSTEMS	2 / 8	2.5	3	3.5	3.5	3.5	3.2
	Total	1273		2.02				-
	าบเลเ		3.45	3.83	3.91	3.64	3.69	3./1

			J	lan-May 2018				
Sr. No.	Course	Feedback Given By	1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	2. Did the experimental observations/resul ts help in enhancing the understanding of subject?	3. Were the experiments sufficient in number and time for the time slot given for the practicals?	4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5. The break-up of marks was transparent to the student?	Average
	TXP2302- PROCESS	Feedback Given /						
	OPTIMISATION AND	Total Student : 2 /						
1	PERFORMANCE	8	3.5	3.5	3.5	3.5	3.5	3.5
	Total		3.5	3.5	3.5	3.5	3.5	3.5
			-	-	-	-	-	

				Jan-May 2018				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessme nt of papers being fair and answerbooks being shown/returned	2. Your satisfaction about availability and approach-	3. Your satisfaction about the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in generating interest in the subject.	developing	5. Overall grade	Average
1	2018- BIOTECHNOLOGY OF	Feedback Given / Total Student : 1 / 10	3	3	3	3	3	3
2	2018- BIOTECHNOLOGY OF	Feedback Given / Total Student : 1 / 10	3	3	3	3	3	3
	FDT2058- BIOPROCESS ENGINEERING AND TECHNOLOGY - 2018- BIOPROCESS ENGINEERING AND TECHNOLOGY [FDT2058]		3	3	3	3	3	3
	FDT2058- BIOPROCESS ENGINEERING AND TECHNOLOGY - 2018- BIOPROCESS ENGINEERING AND TECHNOLOGY [FDT2058]	Feedback Given / Total Student : 1 / 10	3	3	3	3	3	3

Total		2.9	2.9	3	3	3	2.96
10 (FDT2003)	10	2	3	3	3	3	2.8
ADVANCES IN NUTRITION	Total Student : 1 /						
I	Feedback Given /						
FDT2003- ADVANCES IN							
9 (FDT2003)	10	3	3	3	3	3	3
ADVANCES IN NUTRITION	Total Student : 1 /						
NUTRITION - 2018-	Feedback Given /						
FDT2003- ADVANCES IN							
8 FDT2002]	10	3	2	3	3	3	2.8
SAFETY & TOXICOLOGY [Total Student : 1 /						
TOXICOLOGY - 2018- FOOD	Feedback Given /						
FDT2002- FOOD SAFETY &			-			-	
7 FDT2002]	10	3	3	3	3	3	3
SAFETY & TOXICOLOGY [Total Student : 1 /						
TOXICOLOGY - 2018- FOOD	Feedback Given /						
FDT2002- FOOD SAFETY &	1						
6 ENGINEERING (FDT 2004)	10	3	3	3	3	3	3
ADVANCES IN FOOD	Total Student : 1 /						
FOOD ENGINEERING - 2018	Feedhack Given /						
FDT2004- ADVANCES IN	10	3	3	3	3	3	3
5 ENGINEERING (FDT 2004)		2	2	າ	2	2	,
ADVANCES IN FOOD	Total Student : 1 /						
FDT2004- ADVANCES IN FOOD ENGINEERING - 2018	Faadhadi Ciron /						

				Jan-May 2018				
Sr. No.	Course	Feedback Given By	1. Nature of experiments planned for the course- Were the experiments based on theory covered in the current/previous semester?	experimental	3. Were the experiments sufficient in number and time for the time slot given for the practicals?	4. Was the correction of journals and conducting Viva/Tests carried out in all fairness?	5. The break-up	Average
	PEP2204- TESTING							
	AND CHARACTERIZATION	Feedback Given / Total						
		•	_	_	_	_	_	_ ا
1	OF POLYMER LAB	Student : 1 / 18	5	5	5	5	5	5
	Tota	I	5	5	5	5	5	5