	Jan-May 2017												
Sr. No.	Faculty Name	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 understandin g 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					
1	Sudam Ganpat Dawande	Total Student : 27 /	4.37	4.3	4.33	4.26	4.41	4.33					
2	Radha V. Jayaram	Total Student : 26 /	3.69	3.65	3.65	3.62	3.65	3.65					
3	Vikas Narendra Telvekar	Total Student : 24 /	3.58	3.58	3.46	3.5	3.46	3.52					
4	Shreerang Vidyadhar Joshi	Total Student : 25 /	3.8	3.72	3.72	3.76	3.92	3.78					
5	Sulabha Anil Phadnis	Total Student : 25 /	4.16	4.2	4	3.96	4.04	4.07					
6	Prajakta Dandekar Jain	Total Student : 25 /	3.48	3.4	3.32	3.24	3.32	3.35					
7	Padma Venkitachalam Devarajan	Total Student : 28 /	3.68	3.68	3.71	3.71	3.68	3.69					
8	Hemchandra Keshav Chaudhari	Total Student : 28 /	2.82	2.57	3.04	2.93	2.79	2.83					
9	Kirti Shivchandra Laddha	Total Student : 28 /	3.29	3.25	3.39	3.25	3.14	3.26					
10	Vikas Narendra Telvekar	Total Student : 28 /	2.75	2.71	2.79	2.71	2.71	2.74					
11	Purnima Dhanraj Amin	Total Student : 28 /	3.46	3.54	3.46	3.5	3.5	3.49					
	Total		3.55	3.51	3.53	3.49	3.51	3.52					

		Ji	an-May 2017					
Sr. No.	Course	Feedback Given By	i. Your satisfaction about examinations in terms of questions being based on syllabus adequately,Asse ssment of papers being fair and answer-	2. Your satisfaction about availability and approach- ability of teacher as well as his/her attitude towards students.	present ideas clearly, control	developing understanding, use of the board and	5. Overall grade	Average
1	CHT1131- ORGANIC CHEMISTRY-I	Student : 80 / 80	3.98	4.54		4.25	4.3	4.3
2	CHT1131- ORGANIC CHEMISTRY-I	Student : 80 / 80	3.5	3.7	3.5	3.55	3.63	3.58
3	CHT1343- PHYSICAL CHEMISTRY	Student : 80 / 80	4.36	4.36	4.28	4.42	4.33	4.35
4	MAT 1101- APPLIED MATHEMATICS-I	Student : 80 / 80	4.59	4.45	4.47	4.42	4.5	4.49
5	MAT 1101- APPLIED MATHEMATICS-I	Student : 80 / 80	1.85	1.68	1.07	0.95	1.35	1.38
6	PYT 1101- APPLIED PHYSICS-I	Student : 79 / 80	2.95	2.49	2.77	2.96	2.92	2.82
7	PYT 1101- APPLIED PHYSICS-I	Student : 79 / 80	3.86	3.99	3.9	3.99	3.9	3.93
8	PYT 1101- APPLIED PHYSICS-I	Student : 79 / 80	3.99	4.04	3.78	4.05	3.95	3.96
9	PYT 1101- APPLIED PHYSICS-I	Student : 79 / 80	4.09	4.2	4.04	4.01	4.11	4.09
10	CET 1301- CHEM. ENG. THERMODYNAMICS-I	Student : 79 / 77	3.59	3.86	3.99	4.03	3.91	3.88
11	CET 1101- Momentum and Mass Transfer	Student : 79 / 77	3.91	3.95	3.95	4	4	3.96
12	GET 1102- STRUCTURAL MECHANICS	Student : 79 / 77	3.3	3.22	3.19	3.23	3.25	3.24
	GET 1109- ELECTRICAL ENGINEERING AND ELECTRONICS	Feedback Given / Total Student : 79 / 77	3.22	3.16			2.97	3.01
14	GET 1109- ELECTRICAL ENGINEERING AND ELECTRONICS	Feedback Given / Total Student : 79 / 77	3.23	3.19	3.2	3.19	3.14	3.19
15	CET 1502- INDUSTRIAL & ENGINEERING CHEMISTRY	Feedback Given / Total Student : 79 / 77	3.03	3.09	2.92	3.05	3.05	3.03
16	CET 1502- INDUSTRIAL & ENGINEERING CHEMISTRY	Feedback Given / Total Student : 79 / 77	2.03	2.19	2.11	2.06	2.14	2.11

17	CET 1102- HEAT TRANSFER	Student: 81 / 81	2.8	2.98	3.04	3.17	2.94	2.99
18	CET1201- CHEMICAL REACTION ENGINEERING	Student: 81 / 81	3.52	3.67	3.62	3.64	3.64	3.62
	CET 1402- SEPARATION PROCESSES - 2017-	Feedback Given / Total						
19	SEPARATION PROCESSES	Student : 81 / 81	3.58	2.99	3.25	2.98	3.16	3.19
20	CET 1202- BIOCHEMICAL ENGINEERING	Student : 81 / 81	2.44	2.31	2.78	2.42	2.48	2.49
	CET 1504- CHEMICAL PROJECT ENGINEERING &	Feedback Given / Total						
21	ECONOMICS	Student : 72 / 76	4.31	4.43	4.6	4.56	4.5	4.48
22	CET 1505- PROCESS ENGINEERING	Student : 71 / 76	3.52	3.45	3.04	2.93	3.23	3.23
	HUT 1102- PERSPECTIVES OF SOCIETY, SCIENCE &	Feedback Given / Total						
23	TECHNOLOGY	Student : 71 / 76	2.59	2.91	2.87	2.66	2.85	2.78
	CET 1716- MATHEMATICAL METHODS IN	Feedback Given / Total						
24	CHEMICAL ENGINEERING	Student : 80 / 81	2.73	2.92	2.46	2.67	2.83	2.72
	CET 1716- MATHEMATICAL METHODS IN	Feedback Given / Total						
25	CHEMICAL ENGINEERING	Student : 80 / 81	3.1	3.29	3.17	3.15	3.13	3.17
26	CET1511- ELECTIVE - III : PLANT UTILITIES	Student : 45 / 46	2.71	2.96	2.98	2.89	2.84	2.8
	CET1607- ELECTIVE - III : BIOMATERIALS :							
	BIODEGRADABLE MATERIALS FOR BIOMEDICAL							
	APPLICATIONS - 2017- ELECTIVE III :							
	BIOMATERIALS: BIODEGRADABLE MATERIALS FOR	Feedback Given / Total						
27	BIOMEDICAL APPLICATIONS	Student : 12 / 13	3.58	3.67	3.5	3.83	3.58	3.63
	CET 1210- ELECTIVE III : INTRODUCTION TO							
	POLYMER ENGINEERING - 2017- ELECTIVE III :	Feedback Given / Total						
28	INTRODUCTION TO POLYMER ENGINEERING	Student : 14 / 17	4	4	4	3.93	4	3.9
		Feedback Given / Total						
29	CEP 1706- CHEMICAL ENGINEEING LABORATORY	Student : 71 / 76	2.53	2.65	2.55	2.58	2.59	2.58
		Feedback Given / Total						
30	CEP 1706- CHEMICAL ENGINEEING LABORATORY	Student : 71 / 76	2.83	2.82	2.92	2.89	2.85	2.86
	055 4560 050 050 0 050 000	Feedback Given / Total	2.22	0.04		2.25	2.25	
31	CEP 1708- PROJECT - I : SEMINAR	Student : 71 / 76	3.32	3.31	3.3	3.35	3.35	3.33
		Feedback Given / Total						
22	CEP 1708- PROJECT - I : SEMINAR	Student: 71 / 76	3.13	3.15	3.14	3.17	3.15	3.1
	CEL 1700- I NOJECI - I . JEIVIIIVAN	Stadent . /I//0	5.15	3.13	5.14	3.17	3.13	J.15

	Total		3.29	3.34	3.28	3.3	3.31	3.3
	CEP 1710- PROJECT - III : IN-PLANT TRAINING EVALUATION & COMMUNITY SERVICE	Feedback Given / Total Student : 71 / 76	3.14	3.23	3.27	3.23	3.28	3.
	CEP 1710- PROJECT - III : IN-PLANT TRAINING EVALUATION & COMMUNITY SERVICE	Feedback Given / Total Student : 71 / 76	3.13	3.16	3.2	3.15	3.2	3.
34	CEP 1709- PROJECT - II : HOME PAPER - I	Feedback Given / Total Student : 71 / 76	2.99	3.04	3.03	3.13	3.06	3.
33	CEP 1709- PROJECT - II : HOME PAPER - I	Feedback Given / Total Student : 71 / 76	3.11	3.17	3.15	3.18	3.15	3.

			Jan-May 201	7				
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/res ults 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
	DYP1001- ANALYSIS OF INORGANIC	Feedback Given / Total						
1	RAW MATERIALS USED IN DYESTUFF	Student : 17 / 17	3.35	3.41	3.76	3.65	3.65	3.56
2	Lab	Student : 17 / 17	3.12	2.76	3.12	2.94	3.18	3.02
3	Lab	Student : 17 / 17	2.88	3	2.94	3.18	3.06	3.01
	DYP1002- ANALYSIS OF	Feedback Given / Total						
4	INTEERMEDIATES DYES AND FIBERS	Student : 15 / 16	1.6	1.73	1.73	2.2	1.93	1.84
_	DYP1003- EXPERIMENTAL DYEING	Student : 15 / 16	3.33	3.27	3.4	3.47	3.33	3.36
	DYP 1701- PREPARATION, ANALYSIS AND APPLICATION OF DYES, INTERMEDIATES, OPTICAL BRIGHTENERS AND FUNCTIONAL	Feedback Given / Total Student : 15 / 19	3.13	3	3.27	3.53	3.07	3.2
	DYP 1702- STATISTICAL DESIGN OF	Feedback Given / Total	<u> </u>					
7	EXPERIMENTS	Student : 15 / 19	4.87	4.8	4.87	4.8	4.67	4.8
8	DYP 1711- SEMINAR	Student : 15 / 19	3.6	3.6	3.53	3.67	3.33	3.55
9	DYP 1712- INPLANT TRAINING	Student : 15 / 19	3.6	3.67	3.8	3.4	3.33	3.56
	Total		3.28	3.25	3.38	3.43	3.28	3.32

		Jan-N	/lay 2017					
			1. Your		3. Your	4 Va	abus e, lecture organized and being oful in loping tanding, he board propriate on tools.  3.93 3.78 3.78 3.78 3.84 4.44 4.44 4.43 4.59 4.56 4.55 2.63 2.7 2.68 4.44 4.44 4.44 4.37 4.5 4.67 4.43 4.33 4.67 4.43	
			satisfaction	2 V	satisfaction			
			about	2. Your	about the			
			examinations	satisfaction	ability of teacher to	about the		
			in terms of questions	about availability and		1 -		
			being based on	· •	present ideas clearly,			
Sr. No.	Course	Feedback Given By	syllabus	ability of	control the	well, and being	5. Overall	Avorago
31. 140.	Course	reedback diveil by	1 '	teacher as well		helpful in	grade	Average
			essment of	as his/her	adequately	developing		
			papers being	attitude	being	understanding,		
			fair and	towards	enthusiastic in	use of the board		
			answer-books	students.	generating	and appropriate		
			being		interest in the	modern tools.		
			shown/returne		subject.			
1	CHT 1101- INORGANIC CHEMISTRY	Student : 27 / 27	3.48	4.07	3.63	3.93	3.78	3.78
2	CHT 1105- ORGANIC CHEMISTRY-I	Student : 27 / 27	4.11	3.89	3.48	3.89	3.85	3.84
3	PHT 1112- PHARMACEUTICS-I	Student : 27 / 27	4.56	4.37	4.33	4.44	4.44	4.43
4	MAT 1201- MATHEMATICS & STATISTICS I	Student : 27 / 27	4.56	4.48	4.56	4.59	4.56	4.55
5	CET 1803- PHARMACEUTICAL ENGINEERING	Student : 27 / 27	2.89	2.67	2.52	2.63	2.7	2.68
	HUT 1110- COMMUNICATION SKILLS &	Feedback Given / Total						
6	PSYCHOLOGY	Student : 27 / 27	4.3	4.33	4.33	4.44	4.44	4.37
	PHT 1406- PHARMACEUTICAL ORGANIC	Feedback Given / Total						
	CHEMISTRY	Student : 6 / 15	4.83					
8	PHT 1114- PHARMACEUTICS III	Student : 6 / 15	4.67	4.33	4.17	4.33	4.67	4.43
	PHT 1208- ANATOMY, PHYSIOLOGY &	Feedback Given / Total					_	
	PATHOLOGY II	Student : 6 / 15	4.67	3.67	3.5		-	4.07
	PHT 1305- PHARMACEUTICAL ANALYSIS II	Student : 6 / 15	4	4.17	4.33		-	
	BST 1302- BIOCHEMISTRY	Student : 6 / 15	4.33		4.33			
	BST 1302- BIOCHEMISTRY	Student : 6 / 15	4.17	4.17	4.67	4.17		
13	HUT 1112- SOCIOLOGY & ETHICS	Student : 6 / 15	3.83	3.67	3	3.33	3.17	
14	HUT 1112- SOCIOLOGY & ETHICS	Student : 6 / 15	4.67	4.5	4.67	4.33	4.67	4.57

31	PHT 1601- PHARMACEUTICAL BIOTECHNOLOGY	Student : 28 / 29	2.32	2.29	2	2.21	2.07	2.1
30	FILL 1302- FURKINIACOGINOST II	Feedback Given / Total	2.93	5.14	5.25	3.43	5.52	3.2
_	PHT 1502- PHARMACOGNOSY II	Student : 28 / 29	2.93	3.14	3.25	3.43	3.32	3.2
29	CHEMISTRY IV	Student: 28 / 29	2.68	2.96	3.07	2.96	2.93	2.9
20	PHT 1404- PHARMACEUTICAL & MEDICINAL	Feedback Given / Total	3.32	3.34	5.45	5.30	3.39	Э.
	PHT 1303- PHARMACEUTICAL ANALYSIS-III	Student : 28 / 29	3.32	3.54	3.43	3.36	3.39	3
	PHT 1205- PHARMACOLOGY III	Student : 28 / 29	2.04	2.11	2.29	2.04	2.0.1	2.
26	PHT 1109- PHARMACEUTICS-IV	Student : 28 / 29	3.5	3.39	3.43	3.5	3.54	3.
25	PHT 1109- PHARMACEUTICS-IV	Student : 28 / 29	3.25	3.68	4.21	3.5	3.71	3
24	STORE MANAGEMENT	Student : 25 / 28	2.8	2.88	2.92	2.72	2.76	2
	PHT 1118- FORENSIC PHARMACY AND DRUG	Feedback Given / Total						
23	STORE MANAGEMENT	Student : 25 / 28	3.12	3.04	3.08	3.16	3.04	3
	PHT 1118- FORENSIC PHARMACY AND DRUG	Feedback Given / Total						
22	BIOTECHNOLOGY	Student : 25 / 28	3.96	4.12	4	4.08	4.08	4
	BST 1203- MOLECULAR BIOLOGY &	Feedback Given / Total	2.,2	2.00	2.70	2.30	2.00	
21	PHT 1210- PHARMACOLOGY-II	Student : 25 / 28	2.72	2.68	2.76	2.56	2.68	2
20	PHT 1117- COSMETICOLOGY	Student : 25 / 28	4.16	4.24	4.28	4.16	4.16	
19	PHARMACOKINETICS	Student : 25 / 28	3.96	4.04	4.44	4.08	4.24	4
	PHT 1116- BIOPHARMACEUTICS AND	Feedback Given / Total				-		
18	CHEMISTRY-II	Student : 25 / 28	3.8	3.92	3.48	3.72	3.76	3
	PHT 1408- PHARMACEUTICAL & MEDICINAL	Feedback Given / Total	4.00	<del></del>			4.03	
_	BSP 1302- BIOCHEMISTRY LABORATORY	Student : 6 / 15	4.83	5	5	5	4.83	
16	PHATHOLOGY LABORATORY	Student: 6 / 15	4.5	4	4.33	3.83	4.33	
	PHP 1112- PHARMACEUTICS LABORATORY II PHP 1204- ANOTOMY, PHISIOLOGY &	Student : 6 / 15 Feedback Given / Total	4.83	5	5	5	4.83	- 4

			Jan-May 20	017				
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/r esults 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
1	TXP1002- PRETREATMENT OF TEXTILES	Student : 30 / 31	3.97	4	3.8	3.77	3.9	3.89
2	TXP1002- PRETREATMENT OF TEXTILES	Student : 30 / 31	3.93	4	4.07	3.9	3.97	3.97
3	MAP1202- Computer Applications Lab	Student : 30 / 31	3.37	3.33	3.33	3.4	3.5	3.39
4	MAP1202- Computer Applications Lab	Student : 30 / 31	3.2	3.2	3.1	3.33	3.27	3.22
5	TXP1004- EXPERIMENTAL DYEING	Student : 34 / 34	3.32	3.44	3.35	3.21	3	3.26
6	TXP1004- EXPERIMENTAL DYEING	Student : 34 / 34	3.74	3.62	3.76	3.59	3.5	3.64
	TXP1005- EVALUATION OF DYES &	Feedback Given / Total						
7	SPECIALTY CHEMICALS	Student : 34 / 34	3.5	3.5	3.41	3.41	3.41	3.45
8	TXP1005- EVALUATION OF DYES & SPECIALTY CHEMICALS	Feedback Given / Total Student : 34 / 34	3	2.85	2.88	2.91	2.85	2.9
9	TXP 1008- EXPERIMENTS IN BULK COLOURATION	Feedback Given / Total Student : 32 / 37	2.5	2.44	2.38	2	2.25	2.31
10	TXP 1008- EXPERIMENTS IN BULK COLOURATION	Feedback Given / Total Student : 32 / 37	3.63	3.56	3.5	3.28	3.28	3.45
11	TXP 1009- LAB TESTING OF TEXTILES AND GARMENTS	Feedback Given / Total Student : 32 / 37	3.06	3.16	3.16	2.94	2.97	3.06
12	TXP 1009- LAB TESTING OF TEXTILES AND GARMENTS	Feedback Given / Total Student : 32 / 37	3	2.91	2.75	2.59	2.59	2.77
	TXP 1010- SEMINAR	Student : 32 / 37	3.56			3.63		
	TXP 1014- INPLANT TRAINING	Student : 32 / 37	3.38		3.47	2.97		3.25
	Total		3.37	3.36		3.21		

			Jar	n-May 2017				
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 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
1	Intermediates-I	Total Student : 17 /	3.24	3.47	3.12	3.18	3.18	3.24
2	Intermediates-I	Total Student : 17 /	3.76	4.18	4.35	4.18	4.18	4.13
	OLT1102- Chemistry of	Feedback Given /						
	Oleochemicals and Surfactants -	Total Student : 17 /						
3	2017- Chemistry of	17	2.59	3	3	3.12	3.06	2.95
	DYT1202- Chemical and Physical	Feedback Given /						
	Constitution of Colourants -	Total Student: 17 /						
4	2017-Chemical and Physical	17	3.35	3.65	3.65	3.12	3.65	3.48
	CHT1124- INDUSTRIAL	Feedback Given /						
	INORGANIC CHEMISTRY - 2017-	Total Student : 17 /						
5	Industrial Inorganic Chemistry	17	2.65	2.88	2.76	3	2.71	2.8
	CET1401- CHEMICAL	Feedback Given /						
	ENGINEERING OPERATIONS -	Total Student: 15 /						
6	2017-Chemical Engineering	16	3.73	4.27	3.67	3.73	3.73	3.83
	CET1212- CHEMICAL REACTION	Feedback Given /						
	ENGINEERING - 2017-Chemical	Total Student : 2 /	4.5	4	4.5	4.5	4.5	
8	COLORANTS	Total Student : 15 /	3.07	3.2	3	3.27	3.07	3.12
	DYT1104- TECHNOLOGY OF	Feedback Given /						
9	QUINONOID COLORANTS	Total Student : 15 /	4.07	4	4.27	4.2	4.13	4.13
	TXT1215- TECHNOLOGY OF	Feedback Given /						
10	DYEING AND PRINTING	Total Student : 15 /	3	3	2.8	2.8	3	2.92
	CET1514- PROJECT ECONOMICS -	· ·						
11	2017- PROJECT ECONOMICS	Total Student: 15 /	4.2	4.33	4.27	4.13	4.27	4.24

	HUT 1103- INDUSTRIAL	Feedback Given /						
	PSYCHOLOGY & HUMAN	Total Student : 15 /						
12	RESOURCE MANAGEMENT -	19	2.13	2.47	2.33	2.27	2.2	2.2
13	FUNCTIONAL DYES	Total Student : 15 /	2.8	2.73	2.93	3.07	3.07	2.9
	DYT 1711- CHEMISTRY AND	Feedback Given /						
14	TECHNOLOGY OF PIGMENTS	Total Student : 15 /	3.47	3.8	3.13	3.33	3.27	3.
	DYT 1707- Chemistry of	Feedback Given /						
15	Fluorescent Dyes - 2017 -	Total Student : 15 /	4	4.67	4.73	4.53	4.53	4.49
	TXT1502- ELECTIVE II :	Feedback Given /						
16	INTRODUCTION TO TECHNICAL	Total Student : 5 /	4.8	4.8	4.8	4.8	4.8	4.8
	OLT1116- ELECTIVE II :	Feedback Given /						
17	BYPRODUCTS UTILIZATION &	Total Student : 1 /	5	5	5	5	5	
18	UTILITIES	Total Student : 3 /	3.67	3.67	4.33	4.33	4	4
	CET1210- ELECTIVE III :	Feedback Given /						
	INTRODUCTION TO POLYMER	Total Student : 2 /						
19	ENGINEERING - 2017- ELECTIVE	2	3	3	3	3	2.5	2.9
	DYT1721- ELECTIVE - II :							
	REACTION MECHANISM AND	Feedback Given /						
	REAGENT CHEMISTRY - 2017 -	Total Student : 4 /						
20	ELECTIVE - II MECHANISM OF	5	2.75	2.5	1.75	2	2.25	2.25
	CHT1136- Aromatic And	Feedback Given /						
21	Heteroaromatic Chemistry	Total Student : 17 /	3.53	3.94	4.06	4.12	3.94	3.92
	Total		3.49	3.65	3.59	3.6	3.57	3.5

		Jan-May 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					
1	FDP1014- Pr 1: Biochemistry	Student : 15 / 16	3.33	3.33	3.2	3.4	3.27	3.31					
2	FDP1013- Pr 2: Microbiology	Student : 15 / 16	3.47	3.53	3.13	3.6	3.47	3.44					
3	FDP1011- TECHNICAL ANALYSIS	Student : 12 / 16	3.58	3.5	3.58	3.67	3.58	3.58					
4	FDP1015- FOOD CHEMISTRY	Student : 12 / 16	3.17	3	3.08	3.25	2.83	3.07					
5	FDP1015- FOOD CHEMISTRY	Student : 12 / 16	3.33	3.25	3.67	3.67	3.33	3.45					
6	FDP 1020- FOOD PROCESSING - II	Student : 14 / 14	3.29	3.36	3	3.14	3.5	3.26					
7	FDP 1021- ANALYSIS OF FOODS - II (INSTRUMENTAL)	Feedback Given / Total Student : 14 / 14	1.79	1.71	1.86	1.64	1.64	1.73					
8	FDP 1022- SEMINAR	Student : 14 / 14	3.57	3.64	3.57	3.64	3.5	3.59					
9	FDP 1023- INPLANT TRAINING	Student : 14 / 14	3.57	3.64	3.57	3.57	3.57	3.59					
	Total		3.23	3.22	3.18	3.29	3.19	3.22					

			Jan-May 201	.7				
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
1 1	XT1105- Technology of Fibres	Total Student : 30 / 31	4.1	4.1	4.23	4.3	4.17	4.18
1	XT1101- Technology of Yarn &	Feedback Given /						
	abric Formation	Total Student : 30 / 31	3.47	3.43	3.53	3.5	3.47	3.48
TX	XT1101- Technology of Yarn &	Feedback Given /						
3 Fa	abric Formation	Total Student : 30 / 31	3.6	3.63	3.6	3.53	3.57	3.59
1 1	retreatment	Total Student : 30 / 31	3.87	3.8	3.7	3.87	3.73	3.79
AP 5 CH	HT1133- CHEMISTRY AND PPLICATIONS OF COLORANTS - 2017- HEMISTRY AND APPLICATION OF	Feedback Given / Total Student : 30 / 31	2.87	3.03	3	3.03	2.97	2.98
6 CH	HT1133- CHEMISTRY AND PPLICATIONS OF COLORANTS - 2017- HEMISTRY AND APPLICATION OF HT1124- INDUSTRIAL INORGANIC	Feedback Given / Total Student : 30 / 31	3.63	3.6	3.6	3.7	3.73	3.65
7 Inc	HEMISTRY - 2017-Industrial norganic Chemistry ET1401- CHEMICAL ENGINEERING	Feedback Given / Total Student : 30 / 31	3.07	3.03	3	3.07	3.17	3.07
OF 8 En	PERATIONS - 2017-Chemical ngineering Operations	Feedback Given / Total Student : 34 / 34	3.88	4	4.06	3.94	3.97	3.97
	ET1212- CHEMICAL REACTION NGINEERING - 2017-Chemical	Feedback Given / Total Student : 34 / 34	3.59	3.65	3.29	3.35	3.5	3.48
	INISHING	Total Student : 34 / 34	3.15	3.35		3.33		
		Total Student : 34 / 34	2.71	2.88		2.76		

12	PRINTING	Total Student : 34 / 34	4	4.27	4.06	4.09	4.12	4.11
	TXT1802- ENVIRONMENTAL ASPECTS	Feedback Given /						
13	& ADVANCES IN TEXTILE PROCESSING	Total Student : 34 / 34	3.15	3.38	3.26	3.26	3.26	3.26
	CET1514- PROJECT ECONOMICS -	Feedback Given /						
14	2017- PROJECT ECONOMICS	Total Student : 32 / 37	4.25	4.28	4.44	4.34	4.44	4.35
	HUT 1103- INDUSTRIAL PSYCHOLOGY							
	& HUMAN RESOURCE MANAGEMENT	Feedback Given /						
15	- 2017- INDUSTRIAL PSYCHOLOGY	Total Student : 32 / 37	1.66	1.69	1.53	1.63	1.5	1.6
	TXT 1801- ENVIRONMENTAL ASPECTS	Feedback Given /						
16	OF TEXTILE PROCESSES	Total Student : 32 / 37	2.44	2.69	2.41	2.41	2.41	2.47
	DYT 1731- CHEMISTRY OF	Feedback Given /						
17	INTERMEDIATES AND DYES	Total Student : 32 / 37	3.91	3.81	3.97	3.84	3.78	3.86
	TXT 1207- EMERGING TEXTILE	Feedback Given /						
18	PROCESSING TECHNOLOGIES	Total Student : 32 / 37	3.72	3.88	3.75	3.81	3.78	3.79
	TXT 1207- EMERGING TEXTILE	Feedback Given /						
19	PROCESSING TECHNOLOGIES	Total Student : 32 / 37	3.31	3.31	3.22	3.28	3.28	3.28
	TXT1502- ELECTIVE II :	Feedback Given /						
20	INTRODUCTION TO TECHNICAL	Total Student : 31 / 35	3.71	3.65	3.61	3.61	3.71	3.66
	CET1607- ELECTIVE III:							
	BIOMATERIALS: BIODEGRADABLE							
	MATERIALS FOR BIOMEDICAL							
	APPLICATIONS - 2017- ELECTIVE III :	Feedback Given /						
21	BIOMATERIALS: BIODEGRADABLE	Total Student : 1 / 2	5	5	5	5	5	5
	Total		3.48	3.55	3.47	3.5	3.5	3.5

			Ja	n-May 2017				
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 answer-books being shown/returned	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
1	Food Constituents	Total Student : 15 /	3.13	3	2.53	2.47	2.8	2.79
2	Food Constituents	Total Student : 15 /	3.93	3.8	3.87	4.07	3.93	3.92
3	FDT1015- Spl 2: Nutrition	Total Student : 15 /	3.2	2.73	2.73	2.73	2.87	2.85
4	FDT1015- Spl 2: Nutrition	Total Student : 15 /	3	3.53	3.2	3.33	3.33	3.28
5	Food Systems - 2017-	Feedback Given / Total Student : 15 / Feedback Given /	3.73	3.93	3.73	3.87	3.73	3.8
6	Food Systems - 2017- BST1102- BIOCHEMISTRY -	Total Student : 15 /	3.73	3.87	4	3.8	3.73	3.83
7	2017- BIOCHEMISTRY	Total Student : 15 /	4	4	4.07	4.07	4.07	4.04
	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-	Total Student : 15 / Feedback Given / Total Student : 12 / 16	3.6	3.67	3.67 2.92	3.67	3.8	
10		Feedback Given / Total Student : 12 /	3.5	3.42	3.17	2.83	3.25	3.23
11	CHEMISTRY	Total Student : 11 /	2.91	2.73	2.73	2.55	2.64	2.71
12	CHEMISTRY	Total Student : 11 /	3.55	3.64	3.55	3.64	3.45	3.56
13	FDT1012- FOOD ADDITIVES AND	Feedback Given / Total Student : 11 /	3.45	3.36	3.55	3.27	3.55	3.44
14	ENGINEERING	Total Student : 12 /	2.83		2.33	2.67	2.67	2.7

15	ENGINEERING	Total Student : 12 /	3.75	4	3.83	4.08	3.92	3.92
	CET1514- PROJECT	Feedback Given /						
16	ECONOMICS - 2017-	Total Student : 14 /	3.79	3.79	3.93	3.86	3.86	3.84
	HUT 1103- INDUSTRIAL	Feedback Given /						
	PSYCHOLOGY & HUMAN	Total Student : 14 /						
17	RESOURCE MANAGEMENT	14	0.86	0.86	0.79	0.79	0.93	0.84
	FDT 1025- TECHNOLOGY	Feedback Given /						
18	OF MILK AND DAIRY	Total Student : 14 /	3.14	3.29	3.43	3.29	3.29	3.29
	FDT 1025- TECHNOLOGY	Feedback Given /						
19	OF MILK AND DAIRY	Total Student : 14 /	3.29	3	2.79	3.14	3.07	3.06
20	BIOTECHNOLOGY	Total Student : 14 /	2	2.43	2.57	2.5	2.5	2.4
21	BIOTECHNOLOGY	Total Student : 14 /	4	4.07	4.07	4.07	4.07	4.06
22	ENGINEERING	Total Student : 14 /	2.71	2.71	2.93	2.79	2.79	2.79
23	ENGINEERING	Total Student : 14 /	3.43	3.29	2.86	3	3.07	3.13
24	FOOD ANALYSIS	Total Student : 14 /	2.79	2.86	2.5	2.57	2.57	2.66
25	FOOD ANALYSIS	Total Student : 14 /	3.29	3.29	3.29	3.21	3.29	3.27
	Total		3.24	3.27	3.16	3.18	3.22	3.21

			Jan-May	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/res ults 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
	OLP1201- ANALYSIS OF							
	OILSEEDS, OILS AND RAW	Feedback Given / Total						
1	MATERIALS OF OILS AND	Student : 18 / 18	3.5	3.17	3.5	3.17	3.28	3.32
2	Applications Lab	Student : 18 / 18	3.06	3.11	3.06	3.39	3.44	3.21
3	Applications Lab	Student : 18 / 18	3.44	3.33	3.28	3.72	3.67	3.49
	OLP1202- PROCESSING OF OLEOCHEMICALS & WAXES	Feedback Given / Total Student : 14 / 15	2.86	3	3.29	2.86	2.64	2.93
5	SURFACTANTS	Student : 14 / 15	2.64	2.5	2.57	2.57	2.57	2.57
	OLP 1210- MICROBIOLOGY	Feedback Given / Total						
6	AND BIOCHEMISTRY LAB. II	Student : 13 / 13	3.38	3.38	3.38	3.38	3.38	3.38
	OLP 1209- PROCESSING OF	Feedback Given / Total						
7	SOAPS, SURFACTANTS AND	Student : 13 / 13	4.08	4.08	4.08	4.08	4.08	4.08
8	OLP 1211- SEMINAR	Student : 13 / 13	3.77	3.77	3.77	3.77	3.77	3.77
9	TRAINING	Student : 13 / 13	3.62	3.62	3.62	3.62	3.62	3.62
	Total	•	3.37	3.33	3.39	3.4	3.38	3.37

				Jan-May 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/previou s 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?	marks was	Δverage
	PHP1081- PHARMACEUTICAL	Feedback						
1	FORMULATION TECHNOLOGY	Given / Total	4.39	4.39	4.17	4.17	3.67	4.16
	PHP1081- PHARMACEUTICAL	Feedback						
2	FORMULATION TECHNOLOGY	Given / Total	3.94	4.06	3.83	3.83	3.56	3.84
	PHP1082- PHARMACEUTICAL	Feedback						
3	FORMULATION TECHNOLOGY	Given / Total	4	3.94	3.89	3.78	3.89	3.9
	PHP 1046- PROCESS TECHNOLOGY	Feedback						
4	LABORATORY	Given / Total	4.13	4.13	4.27	4.2	4.27	4.2
	PHP 1046- PROCESS TECHNOLOGY	Feedback						
5	LABORATORY	Given / Total	2.93		2.8			
6	LABORATORY	Given / Total	3.67	3.67	3.73	3.67	3.6	3.67
7	PHP 1016- SEMINAR	Given / Total	3.6	3.53	3.53	3.53	3.6	3.56
8	PHP 1030- INPLANT TRAINING	Given / Total	3.67	3.73	3.67	3.73	3.67	3.69
	Total	-	3.79	3.77	3.74	3.72	3.62	3.73

			Jan-May	2017				
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	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
	OLT1101- CHEMISTRY OF OILS AND FATTY							
1	ACIDS	/ Total Student :	3.56	3.67	4.06	4.06	3.78	3.82
	OLT1102- Chemistry of Oleochemicals and							
	Surfactants - 2017- Chemistry of	/ Total Student :						
2	Oleochemicals & Surfactants	18 / 18	3.33	3.56	3.06	3.44	3.33	3.34
	BST1109- Microbiology - 2017-	Feedback Given						
3	Microbiology	/ Total Student :	3.39	3.17	2.67	2.89	2.94	3.01
	BST1102- BIOCHEMISTRY - 2017-	Feedback Given						
4	BIOCHEMISTRY	/ Total Student :	3.61	3.61	3.72	3.78	3.72	3.69
	CET1401- CHEMICAL ENGINEERING	Feedback Given						
	OPERATIONS - 2017-Chemical Engineering	I -						
5	Operations	14 / 15	3.43	3.71	3.5	3.36	3.57	3.51
	CET1212- CHEMICAL REACTION	Feedback Given						
6	ENGINEERING - 2017-Chemical Reaction	/ Total Student :	3.71	3.21	3	2.71	3.21	3.17
	OLT1104- CHEMISTRY OF OILS LIPIDS	Feedback Given						
7	ESSENTIAL OILS AND THEIR APPLICATIONS	ľ	3	3.07	3.14	2.93	2.93	3.01
	OLT1105- OIL AND FAT PRODUCTION AND	Feedback Given						
8	EDIBLE OIL PROCESSING	/ Total Student :	3.07	3.29	3.43	2.5	3	3.06
	OLT1105- OIL AND FAT PRODUCTION AND	Feedback Given						
9	EDIBLE OIL PROCESSING	/ Total Student :	2.14	2.21	2.21	2.21	2.07	2.17
	CET1514- PROJECT ECONOMICS - 2017-	Feedback Given						
10	PROJECT ECONOMICS	/ Total Student :	4.46	4.54	4.46	4.38	4.46	4.46

		18 / 18	2.78	3.28	2.89	3.17	3.28	3.0
	CHEMISTRY - 2017-Industrial Inorganic	/ Total Student :						
	FDT1052- PRINCIPLES OF FOOD ANALYSIS CHT1124- INDUSTRIAL INORGANIC	/ Total Student : Feedback Given	5	5	5	5	5	
	FDT1052- PRINCIPLES OF FOOD ANALYSIS	/ Total Student :	5	5	5	5	5	
	UTILIZATION & WASTE MANAGEMENT	/ Total Student :	4.33	4.33	4.33	4.33	4.33	4
	OLT1116- ELECTIVE II : BYPRODUCTS	Feedback Given						
14	PRODUCTS AND THEIR APPLICATIONS	/ Total Student :	3.54	3.62	3.69	3.69	3.69	3
	OLT 1115- ESSENTIAL OILS, NATURAL	Feedback Given						
13	OLT 1114- NUTRACEUTICALS	/ Total Student :	2.23	2.54	2.62	2.54	2.62	2
12	OLT 1113- GENETIC ENGINEERING	/ Total Student :	4	4	3.92	3.92	3.85	3
11	INDUSTRIAL PSYCHOLOGY (HUT 1103)	13 / 13	1.62	1.31	1.31	1.46	1.46	1
	HUMAN RESOURCE MANAGEMENT - 2017-	/ Total Student :						

			Jan-Ma	y 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/resul ts help in enhancing the understanding of subject?	I -	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
	PSP1301- RAW MATERIAL	Feedback Given / Total						
1	ANALYSIS FOR RESINS AND	Student : 18 / 18	3.67	3.5	3.61	3.17	3.44	3.48
2	Applications Lab	Student : 18 / 18	3.44	3.33	3.22	3.11	3.17	3.26
3	Applications Lab	Student : 18 / 18	3.28	3.17	3.06	3.06	3	3.11
	PSP1503- SYNTHESIS &	Feedback Given / Total						
4	CHARACTERIZATION OF RESINS &	Student : 14 / 15	2.43	2.43	2.5	2.43	2.29	2.41
	PSP1504- ANALYSIS AND	Feedback Given / Total						
5		Student : 14 / 15	3	3.21	3.14	3.07	3	3.09
	PSP 1211- ANALYSIS AND	Feedback Given / Total						
6	CHARACTERIZATION OF	Student : 16 / 17	3.81	3.69	3.88	3.88	3.63	3.77
7	PSP 1212- SEMINAR	Student : 16 / 17	3.5	3.56	3.5	3.56	3.44	3.51
8	POLYMERS - II	Student : 16 / 17	2.69	2.69	2.75	2.88	2.88	2.77
9	POLYMERS - II	Student : 16 / 17	2.75	2.69	2.88	2.81	2.88	2.8
10	PSP 1214- INPLANT TRAINING	Student : 16 / 17	3.75	3.75	3.75	3.81	3.81	3.77
	Total		3.23	3.2	3.23	3.18	3.15	3.2

			Jar	n-May 2017				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately.Asse	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.	coverage, lecture being organized well, and being helpful in	5. Overall grade	Average
	PST1301- POLYMER	Feedback Given /						
1	SCIENCE & TECHNOLOGY -	Total Student : 18 /	2.83	3.83	3.56	3.72	3.61	3.51
	PST1302- POLYMER	Feedback Given /						
	CHEMISTRY &	Total Student : 18 /						
2	TECHNOLOGY - 2017-	18	2.89	2.28	2.28	2.33	2.5	2.46
	CHT1133- CHEMISTRY AND	Feedback Given /						
	APPLICATIONS OF	Total Student : 18 /						
3	COLORANTS - 2017-	18	2.89	2.78	2.83	2.78	2.83	2.82
	CHT1133- CHEMISTRY AND	Feedback Given /						
	APPLICATIONS OF	Total Student : 18 /						
4	COLORANTS - 2017-	18	3.22	3	3	2.94	3.06	3.04
	CHT1124- INDUSTRIAL	Feedback Given /						
	INORGANIC CHEMISTRY -	Total Student : 18 /						
5	2017-Industrial Inorganic	18	2.94	3	2.83	3.28	3.22	3.06
	PCB1301- MATERIAL	Feedback Given /						
6	TECHNOLOGY - 2017-	Total Student : 18 /	3.89	3.78	3.72	3.89	3.89	3.83
	CET1401- CHEMICAL	Feedback Given /						
	ENGINEERING OPERATIONS	Total Student : 14 /						
7	- 2017-Chemical	15	3.93	4.07	4	4	3.93	3.99

	CET1212- CHEMICAL	Feedback Given /						
8	REACTION ENGINEERING -	Total Student : 14 /	3.79	3.79	3.29	3.71	3.57	3.63
	PST1504- TECHNOLOGY OF	Feedback Given /						
	THERMOPLASTIC	Total Student : 14 /						
9	POLYMERS - 2017-	15	2.5	2.36	2.14	2.21	2.43	2.33
	PST1505- TECHNOLOGY OF	Feedback Given /						
	THERMOSET POLYMERS -	Total Student : 14 /						
10	2017- Technology of	15	2.71	3.57	3.57	3.43	3.07	3.27
11	POLYMERS	Total Student : 14 /	4.5	4.29	4.57	4.43	4.57	4.47
	CET1514- PROJECT	Feedback Given /						
12	ECONOMICS - 2017-	Total Student : 16 /	4.5	4.56	4.56	4.56	4.56	4.55
	HUT 1103- INDUSTRIAL	Feedback Given /						
	PSYCHOLOGY & HUMAN	Total Student : 16 /						
13	RESOURCE MANAGEMENT -	17	2.75	2.5	2.44	2.69	2.5	2.58
	PST1208- NANOMATERIALS	Feedback Given /						
	AND THEIR APPLICATIONS -	Total Student : 16 /						
14	2017-NANOMATERIALS	17	3	3.25	2.5	2.88	2.88	2.9
15	ELASTOMERS	Total Student : 16 /	2.63	2.5	2.75	2.63	2.63	2.63
	PST 1209- EVALUATION	Feedback Given /						
16	AND TESTING OF	Total Student : 16 /	3.75	3.81	4.13	3.88	3.81	3.88
	PST1210- ELECTIVE III :	Feedback Given /						
17	PACKAGING &	Total Student : 12 /	3.17	3.08	3.08	3.08	3.08	3.1
	PHT1047- ELECTIVE II:							
	STRUCTURAL ANALYSIS BY	Feedback Given /						
18	SPECTROSCOPY - 2017-	Total Student : 3 / 3	5	4.67	5	5	5	4.93
	DYT1721- ELECTIVE - II :							
	REACTION MECHANISM							
	AND REAGENT CHEMISTRY -	Feedback Given /						
19	2017 - ELECTIVE - II	Total Student : 1 / 1	5	4	3	4	4	4
	Total	•	3.47	3.43	3.33	3.44	3.43	3.42

			Jan-May	2017				
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
	PST1301- POLYMER SCIENCE &	Feedback Given / Total						
1		Student : 14 / 1	1.93	2.86	2.71	2.93	2.79	2.64
	PST1302- POLYMER CHEMISTRY							
	& TECHNOLOGY - 2017-	Feedback Given / Total						
2	POLYMER CHEMISTRY AND	Student : 14 / 1	2.93	2.21	2.79	2.29	2.5	2.54
	CHT1133- CHEMISTRY AND							
	APPLICATIONS OF COLORANTS -	Feedback Given / Total						
3	2017- CHEMISTRY AND	Student : 14 / 1	2.14	2.29	2.5	2.43	2.43	2.36
	CHT1133- CHEMISTRY AND							
	APPLICATIONS OF COLORANTS -	Feedback Given / Total						
4	2017- CHEMISTRY AND	Student : 14 / 1	2.71	2.71	2.79	2.64	2.86	2.74
	CHT1124- INDUSTRIAL							
	INORGANIC CHEMISTRY - 2017-	Feedback Given / Total						
5	Industrial Inorganic Chemistry	Student : 14 / 1	2.36	3.07	2.79	3.21	3	2.89
	PCB1301- MATERIAL	Feedback Given / Total						
6	TECHNOLOGY - 2017- MATERIAL	Student : 14 / 1	2.93	3.93	3.79	3.93	3.86	3.69
	CET1401- CHEMICAL							
	ENGINEERING OPERATIONS -	Feedback Given / Total						
7	2017-Chemical Engineering	Student : 16 / 18	4.13	4.56	3.81	4.25	4.13	4.17

	CET1212- CHEMICAL REACTION	Feedback Given / Total						
8	ENGINEERING - 2017-Chemical	Student : 16 / 18	3.75	3.94	3.69	3.88	3.81	3.83
	PST1504- TECHNOLOGY OF							
	THERMOPLASTIC POLYMERS -	Feedback Given / Total						
9	2017- Technology of	Student : 16 / 18	2.63	2.31	2.25	2.25	2.38	2.3
	PST1505- TECHNOLOGY OF							
		Feedback Given / Total						ĺ
10	Technology of Thermoset	Student : 16 / 18	4	3.94	3.94	4	3.94	3.9
11	COATING	Student : 16 / 18	3.94	3.81	4.06	3.81	3.81	3.89
12	COATING	Student : 16 / 18	2.5	2.56	2.56	2.5	2.5	2.5
	CET1514- PROJECT ECONOMICS -	Feedback Given / Total						
	2017- PROJECT ECONOMICS	Student : 14 / 15	4.36	4.5	4.64	4.14	4.29	4.39
	HUT 1103- INDUSTRIAL							
	PSYCHOLOGY & HUMAN	Feedback Given / Total						ĺ
14	RESOURCE MANAGEMENT -	Student : 14 / 15	1.29	1.5	1.5	1.57	1.43	1.4
	PST1208- NANOMATERIALS AND							
	THEIR APPLICATIONS - 2017-	Feedback Given / Total						ĺ
15	NANOMATERIALS AND THEIR	Student : 14 / 15	3.07	3	2.93	2.86	2.93	2.96
16	PRINTING INKS	Student : 14 / 15	3.79	3.57	3.79	3.64	3.57	3.67
17	PRINTING INKS	Student : 14 / 15	3.07	3.14	3.14	3.07	3.07	3.3
	PST 1209- EVALUATION AND	Feedback Given / Total						
	TESTING OF POLYMERS	Student : 14 / 15	4.07	4	4.14	3.93	4.07	4.04
	PHT1047- ELECTIVE II :							
	STRUCTURAL ANALYSIS BY	Feedback Given / Total						
19	SPECTROSCOPY - 2017-	Student: 5 / 5	4.6	4.6	4.6	4.6	4.6	4.6
	PST1210- ELECTIVE III :	Feedback Given / Total						ĺ
20		Student: 7 / 8	3	3	3	3	3	3
	CET1607- ELECTIVE III:							ĺ
	BIOMATERIALS:							ĺ
	BIODEGRADABLE MATERIALS	-     -  -						ĺ
	FOR BIOMEDICAL APPLICATIONS	1 ' 1						
21	- 2017- ELECTIVE III :	Student: 1 / 1	4	4	4	4	4	
	Total		3.2	3.31	3.31	3.28	3.28	3.28

			Jan-N	lay 2017				
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 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
	PST1301- POLYMER	Feedback Given / Total						
	SCIENCE &	Student : 14 / 1	1.93	2.86	2.71	2.93	2.79	2.64
	PST1302- POLYMER							
	CHEMISTRY &	Feedback Given / Total						
2	TECHNOLOGY - 2017-	Student: 14 / 1	2.93	2.21	2.79	2.29	2.5	2.54
	CHT1133- CHEMISTRY							
	AND APPLICATIONS OF	Feedback Given / Total						
3	COLORANTS - 2017-	Student : 14 / 1	2.14	2.29	2.5	2.43	2.43	2.36
	CHT1133- CHEMISTRY							
	AND APPLICATIONS OF	Feedback Given / Total						
4	COLORANTS - 2017-	Student : 14 / 1	2.71	2.71	2.79	2.64	2.86	2.74
	CHT1124- INDUSTRIAL							
	INORGANIC CHEMISTRY -	Feedback Given / Total						
5	2017-Industrial	Student : 14 / 1	2.36	3.07	2.79	3.21	3	2.89
	PCB1301- MATERIAL	Feedback Given / Total						
6	TECHNOLOGY - 2017-	Student : 14 / 1	2.93	3.93	3.79	3.93	3.86	3.69
	CET1401- CHEMICAL							
	ENGINEERING	Feedback Given / Total						
7	OPERATIONS - 2017-	Student : 16 / 18	4.13	4.56	3.81	4.25	4.13	4.17

CET1212- CHI	MICAL Feedback Given / Total						
8 REACTION	Student : 16 / 18	3.75	3.94	3.69	3.88	3.81	3.81
PST1504- TEC	HNOLOGY						
OF THERMOP	LASTIC Feedback Given / Total						
9 POLYMERS - 2		2.63	2.31	2.25	2.25	2.38	2.36
PST1505- TEC							
OF THERMOS	•						
10 POLYMERS - 2	.017- Student : 16 / 18	4	3.94	3.94	4	3.94	3.96
11 FOR COATING	Student : 16 / 18	3.94	3.81	4.06	3.81	3.81	3.89
12 FOR COATING	Student : 16 / 18	2.5	2.56	2.56	2.5	2.5	2.52
CET1514- PRO	DJECT Feedback Given / Total						
13 ECONOMICS	,	4.36	4.5	4.64	4.14	4.29	4.39
HUT 1103- IN							
PSYCHOLOGY	& HUMAN Feedback Given / Total						
14 RESOURCE	Student : 14 / 15	1.29	1.5	1.5	1.57	1.43	1.46
PST1208-							
NANOMATER							
15 THEIR APPLIC	ATIONS - Student : 14 / 15	3.07	3	2.93	2.86	2.93	2.96
16 OF PRINTING	INKS Student : 14 / 15	3.79	3.57	3.79	3.64	3.57	3.67
17 OF PRINTING	INKS Student: 14 / 15	3.07	3.14	3.14	3.07	3.07	3.1
PST 1209- EV	ALUATION Feedback Given / Total						
18 AND TESTING	OF Student: 14 / 15	4.07	4	4.14	3.93	4.07	4.04
PHT1047- ELE	CTIVE II :						
STRUCTURAL	ANALYSIS Feedback Given / Total						
19 BY SPECTROS	•	4.6	4.6	4.6	4.6	4.6	4.6
PST1210- ELE	,						
20 PACKAGING 8		3	3	3	3	3	3
CET1607- ELE							
BIOMATERIAI							
BIODEGRADA							
MATERIALS F	,		_		_		_
21 BIOMEDICAL	Student : 1 / 1	4	4	4	4	4	4
	Total	3.2	3.31	3.31	3.28	3.28	3.28

			Ja	ın-May 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 transpare nt to the student?	Average
	CEP2351- CHEMICAL	Feedback Given /						
	ENGINEERING	Total Student : 29 /						
1	LABORATORY	30	4.28	3.97	4.03	4.07	4.24	4.12
	CEP2352- SEMINAR	Feedback Given / Total Student : 29 /						
2	AND CRITICAL REVIEW	30	3.9	3.86	3.83	3.79	3.83	3.84
	Total	•	4.09	3.92	3.93	3.93	4.04	3.98

			Jan-N	/lay 2017				
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 approach-ability of teacher as well	teacher to present ideas clearly, control	• .	5. Overall grade	Average
	GET2101- TECHNOLOGY AND							
		Feedback Given / Total		_	_	_	_	_
		Student: 3 / 4	5	5	5	5	5	5
,		Feedback Given / Total Student : 3 / 4	5	_	_	_	_	_
		Feedback Given / Total		3	3	3	3	3
3		Student: 3 / 4	5	5	5	5	5	5
	BST2106- ELECTIVE II :	Student : 57 4						
		Feedback Given / Total						
4		Student : 3 / 4	5	4.67	5	4.67	4.67	4.8
	PHT2101- RESEARCH	Feedback Given / Total						
5	METHODOLOGIES - 2017-	Student : 3 / 4	4.33	4.33	4.67	4.67	4.33	4.47
	Total		4.87	4.8	4.93	4.87	4.8	4.85

			Jan-N	/lay 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/res ults help in enhancing the understanding of subject?	number and time for the time slot	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
	GEP2104- PLASTIC	Feedback Given /						
	PROCESSING AND	Total Student : 3 /						
1	TESTING LAB	4	5	5	5	5	5	5
	Total		5	5	5	5	5	5
				•		•		

			J	an-May 2017				
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
	BST2101- CORE I -	Feedback Given /						
	BIOREACTION	Total Student : 32 /						
1	ENGINEERING - 2017-	33	3.5	4.28	4.03	3.97	3.91	3.94
	BST2102- CORE II - UNIT	Feedback Given /						
	OPERATIONS IN	Total Student : 32 /						
2	BIOPROCESSING - 2017-	33	3.28	3.34	4.13	3.13	3.5	3.48
	BST2103- CORE III -	Feedback Given /						
	INDUSTRIAL BIOCATALYST	Total Student : 32 /						
3	- 2017- CORE III -	33	3.13	2.75	3.06	3.03	2.91	2.98
	CET2002- TRANSPORT	Feedback Given /						
	PHENOMENON IN	Total Student : 32 /						
4	BIOPROCESSING - 2017-	33	3.59	4.09	4.03	3.84	3.84	3.88
	BST2107- ANALYTICAL	Feedback Given /						
	TECHNIQUES IN	Total Student : 28 /					_	_
	BIOPROCESSING - 2017-	29	3.39	3.5	3.86	3.11	3.43	3.46
	BST2108- APPLIED	Feedback Given /						
_	MOLECULAR AND	Total Student : 4 /	_					1
6	SYNTHETIC BIOLOGY -	4	4	4.5	4.5		4	4.1
	Total		3.48	3.74	3.94	3.43	3.6	3.64

			Jan-	May 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/r esults help in enhancing the understanding of subject?	number and time for the time slot given	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
1	CRITICAL REVIEW	Student : 6 / 8	4.17	4.17	4.17	4.17	4.17	4.17
	TXP2301- ADVANCED	Feedback Given / Total						
2	TEXTILE	Student : 6 / 8	4.17	4.17	4.17	4	4.17	4.13
	Total		4.17	4.17	4.17	4.08	4.17	4.15

			Jan-May 20	L7				
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 approach-ability of teacher as well as his/her attitude towards students.	the ability of teacher to present ideas clearly, control the class adequately being enthusiastic in	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
	TXT2502- ADVANCED TEXTILE	Feedback Given /						
1	MATERIALS	Total Student : 6 / 8	3.17	3.5	3	2.83	3	3.1
	TXT2805- SUSTAINABLE TEXTILE	Feedback Given /						
2	PROCESSING - 2017- SUSTAINABLE	Total Student : 6 / 9	4.17	4.17	4.17	4.17	4	4.13
	BST2106- ELECTIVE II :							
	INTELLECTUAL PROPERTY RIGHTS	Feedback Given /						
3	(IPR) - 2017 -ELECTIVE II :	Total Student : 6 / 8	2.5	2	2.5	2.33	2.5	2.37
	BST2106- ELECTIVE II :	,						
	INTELLECTUAL PROPERTY RIGHTS	Feedback Given /						
4	(IPR) - 2017 -ELECTIVE II :	Total Student : 6 / 8	3.17	2.83	2.83	2.83	3	2.93
	PHT2101- RESEARCH	Feedback Given /						
5	METHODOLOGIES - 2017-	Total Student : 6 / 8	3.5	3.33	3.67	3.67	3.5	3.53
	PYT2106- PHYSICAL METHODS OF	Feedback Given /						
6	ANALYSIS - 2017-Physical Methods	Total Student : 6 / 8	4	3.5			3.83	3.83
	Total		3.42	3.22	3.33	3.3	3.3	3.31

			Jan-N	/lay 2017				
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.	clearly, control	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
	FDT2001- CORE I - ADVANCES IN	Feedback Given /						
	FOOD TECHNOLOGY - 2017 - CORE I							
1	- ADVANCES IN FOOD TECHNOLOGY		4.11	3.78	4.11	3.56	3.78	3.87
	FDT2001- CORE I - ADVANCES IN	Feedback Given /						
	FOOD TECHNOLOGY - 2017 - CORE I	Total Student : 9						
2	- ADVANCES IN FOOD TECHNOLOGY	l'	3.78	3.78	3.67	3.89	3.67	3.76
	FDT2008- COMPREHENSIVE	Feedback Given /						
	TECHNIQUES IN FOOD ANALYSIS -	Total Student : 9						
3	2017- COMPREHENSIVE	/ 10	4.33	4.44	4.33	4.44	4.44	4.4
	FDT2005- CARBOHYDRATE	Feedback Given /						
	CHEMISTRY & TECHNOLOGY - 2017 -	Total Student : 9						
4	CARBOHYDRATE CHEMISTRY &	/ 10	3.67	3.78	3.89	3.78	3.89	3.8
	FDT2005- CARBOHYDRATE	Feedback Given /						
	CHEMISTRY & TECHNOLOGY - 2017 -	Total Student : 9						
5	CARBOHYDRATE CHEMISTRY &	/ 10	4.33	4.56	4.56	4.56	4.56	4.51
	FDT2021- FOOD STANDARDS AND	Feedback Given /						
	SAFETY REGULATIONS - 2017 -	Total Student : 9						
6	FOOD STANDARDS AND SAFETY	/ 10	3.78	3.78	3.78	3.22	3.56	3.62
	Total		4	4.02	4.06	3.91	3.98	3.99

			Jan-Ma	y 2017				
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	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
	FDT2051- INTRODUCTION TO FOOD	Feedback Given /			Anthileiaetic			
	SCIENCE AND TECHNOLOGY - 2017 -	Total Student : 9 /						
1	INTRODUCTION TO FOOD SCIENCE	9	3	2.33	2.56	1.78	2.22	2.38
	FDT2051- INTRODUCTION TO FOOD	Feedback Given /						
	SCIENCE AND TECHNOLOGY - 2017 -	Total Student : 9 /						
2	INTRODUCTION TO FOOD SCIENCE	9	3.22	3.11	2.56	2.78	2.78	2.89
	FDT2008- COMPREHENSIVE	Feedback Given /						
	TECHNIQUES IN FOOD ANALYSIS -	Total Student : 9 /						
3	2017- COMPREHENSIVE TECHNIQUES		3	4	4.11	4.11	3.78	3.8
	FDT2053- FUNDAMENTALS OF FOOD	Feedback Given /						
4	PROCESS ENGINEERING	Total Student : 9 /	4.56	4.56	4.44	4.56	4.56	4.53
	FDT2053- FUNDAMENTALS OF FOOD	Feedback Given /						
5	PROCESS ENGINEERING	Total Student : 9 /	3.89	3.67	4.22	4	3.89	3.93
	FDT2021- FOOD STANDARDS AND	Feedback Given /						
	SAFETY REGULATIONS - 2017 - FOOD	Total Student : 9 /						
6	STANDARDS AND SAFETY	9	4	4	4.22	4	3.89	4.02
		Feedback Given /						
7	AND TECHNOLOGY - 2017-Food	Total Student : 9 /	3.78	4	4.11	4	4	3.98
_	FDT2023- FOOD PACKAGING SCIENCE	Feedback Given /					<b>.</b>	
8	AND TECHNOLOGY - 2017-Food	Total Student : 9 /	3.56	3.44	3.78		3.33	
	Total		3.63	3.64	3.75	3.63	3.56	3.64

Sr. No.	Course	Feedback Given By	Jan-May 2  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/r esults help in enhancing the understanding of subject?	and time for the	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
	FDP2067- FOOD ANALYSIS AND	Feedback Given / Total						
1	PROCESSING LABORATORY	Student : 9 / 9	4.22	4.11	4.22	4.22	4.33	4.22
	FDP2067- FOOD ANALYSIS AND	Feedback Given / Total						
2	PROCESSING LABORATORY	Student : 9 / 9	3	2.67	2.78	2.44	2.56	2.69
	Total		3.61	3.39	3.5	3.33	3.45	3.46

			J	an-May 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
	FDP2016- SEMINAR AND	Feedback Given /						
1	CRITICAL REVIEW	Total Student : 9 / 10	4	4.11	3.67	4	4	3.96
	FDP2014- FOOD	Feedback Given /						
2	ANALYSIS LAB	Total Student : 9 / 10	3.56	3.56	3.56	3.56	3.44	3.53
	FDP2014- FOOD	Feedback Given /						
3	ANALYSIS LAB	Total Student : 9 / 10	3.56	3.56	3.56	3.89	3.67	3.64
	Total		3.71	3.74	3.6	3.82	3.7	3.71

Sr. No.  Course  Feedback Given By  Feedback Given By  GTT2001- FUNDAMENTALS OF GREEN CHEMISTRY & Total Student: 24 1 FUNDAMENTALS OF GREEN CHARLS OF GREEN / 22 CATALYSIS I Total Student: 24 GTT2003- CHEMICAL REACTION Feedback Given / GTT2003- CHEMICAL REACTION Feedback Given / GTT2003- CHEMICAL REACTION Feedback Given / Feedba	grade	Avera
GREEN CHEMISTRY & Feedback Given / TECHNOLOGY - 2017 - Total Student : 24 1 FUNDAMENTALS OF GREEN / 24 3.46 3.71 4.08 3.71 2 CATALYSIS I Total Student : 24 4.33 4.46 4.29 4.29		
TECHNOLOGY - 2017 -       Total Student : 24         1 FUNDAMENTALS OF GREEN       / 24       3.46       3.71       4.08       3.71         2 CATALYSIS I       Total Student : 24       4.33       4.46       4.29       4.29		1
1 FUNDAMENTALS OF GREEN     / 24     3.46     3.71     4.08     3.71       2 CATALYSIS I     Total Student : 24     4.33     4.46     4.29     4.29		
2 CATALYSIS I Total Student : 24 4.33 4.46 4.29 4.29		
	3.7	
GTT2003- CHEMICAL REACTION   Feedback Given /	4.3	7 <b>4.</b>
ENGINEERING - 2017 - CORE III : Total Student : 24		
3 CHEMICAL REACTION / 24 3.67 3.33 3.5 3.54	3.4	6 3
GTT2102- FUELS ENGINEERING - Feedback Given /		
4 2017- FUELS ENGINEERING Total Student : 24 4.04 4.08 3.92 4.17	4.1	
5 BIOTECHNOLOGY         Total Student : 24         3.42         3.37         3.5         3.58	3.6	2 3
Total 3.78 3.79 3.86 3.86		7 3.

			Jan-Ma	ay 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
1	CRITICAL REVIEW	Student : 17 / 18	4.41	4.35	4.65	4.76	4.53	4.54
2	OLP2601- OIL TECH LAB I	Student : 17 / 18	4.24	4.18	4.35	4.12	4.18	4.21
	Total		4.33	4.26	4.5	4.44	4.36	4.38

			Jan-M	ay 2017				
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 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
	OLT2101- ADVANCE	Feedback Given /						
	CHEMISTRY OF FATS AND	Total Student : 17 /						
	OLEOCHEMICALS - 2017-	18	4.23	4.29	4.06	4.53	4.23	4.27
	OLT2502- INTRODUCTION TO	Feedback Given /						
2	POLYMER SCIENCE	Total Student : 16 /	3.94	4.25	4.13	4.06	4.06	4.09
	OLT2501-							
	NANOTECHNOLOGY & ITS	Feedback Given /						
3	APPLICATIONS - 2017 -	Total Student: 8 / 8	4.38	4.13	4.38	4.25	4.5	4.33
	PYT2106- PHYSICAL	Feedback Given /						
4	METHODS OF ANALYSIS -	Total Student : 17 /	4.18	4	3.82	3.88	4	3.98
5	ADVANCES IN NUTRITION	Total Student : 17 /	4.53	4.71	4.53	4.53	4.53	4.56
	BST2106- ELECTIVE II :						_	
	INTELLECTUAL PROPERTY	Feedback Given /						
6	RIGHTS (IPR) - 2017 -ELECTIVE	Total Student : 7 / 9	3.71	4.14	4	4	3.86	3.94
	Total		4.16	4.25	4.15	4.21	4.2	4.19

			Jan-	May 2017				
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 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
	PFT2101- CHEMISTRY OF	Feedback Given /						
1	INGREDIENTS IN FRAGRANCE	Total Student : 10 /	4.2	4.6	4.2	4.3	4.3	4.32
	PFT2101- CHEMISTRY OF	Feedback Given /						
2	INGREDIENTS IN FRAGRANCE	Total Student : 10 /	3.8	3.9	3.7	3.7	3.8	3.78
	PFT2102- TECHNOLOGY OF	Feedback Given /						
3	FRAGRANCE AND FLAVORS	Total Student : 10 /	3.1	3	3.8	3.3	3.4	3.32
	PFT2103- CREATION OF	Feedback Given /						
4	FRAGRANCE AND FLAVORS	Total Student : 10 /	2.9	2.8	3.1	3	3.1	2.98
		Feedback Given /						
		Total Student : 10 /	3.2	2.9	3.3	2.9	3.2	3.1
	PFT2104-	Feedback Given /						
		Total Student : 10 /	4.1	4.3	4.5	4.1	4.2	4.24
	PFT2005- ANALYTICAL	Feedback Given /						
	-	Total Student : 10 /	3.7	3.2	3.2	3.3	3.4	3.36
	PFT2005- ANALYTICAL	Feedback Given /						
8	CHEMISTRY AND QUALITY	Total Student : 10 /	3.3	3.2	3.3	3.3	3.2	3.26
	Total		3.54	3.49	3.64	3.49	3.57	3.54

			Jan-May 2017	7				
Sr. No.	Course	Feedback Given By	1. Your satisfaction about examinations in terms of questions being based on syllabus adequately, Assessm ent 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.	satisfaction about the syllabus coverage, lecture being organized well, and being helpful in developing understandi	5. Overall grade	Average
	PYT2106- PHYSICAL	Feedback Given / Total						
1	METHODS OF ANALYSIS -	Student: 7 / 7	3.71	4	4.29	3.29	3.71	3.8
	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -	Feedback Given / Total Student : 7 / 7	2.86	3	3	2.86	2.86	2.91
	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -	Feedback Given / Total Student : 7 / 7	3.57	3.86	3.86	3.86	4	3.83
4	PHT2101- RESEARCH	Feedback Given / Total	2 57	2 71	2.71	257	2 71	2 66
4	METHODOLOGIES - 2017-	Student: 7 / 7	2.57					
	Total		3.18	3.39	3.46	3.15	3.32	3.3

experiments based on theory covered in the PHP2505-  Feedback Given / Total  experiments based on theory covered in the PHP2505-  Feedback Given / Total  experiments based on theory covered in the enhancing the understanding of subject?  and time for the time slot given for the time slot given for the practicals?  The practical service of the time slot given for g				J	lan-May 2017				
1 INSTRUMENTAL         Student: 7 / 7         3.14         3         2.86         3.71         3.43           PHP2505-         Feedback Given / Total	Sr. No.	Course		experiments planned for the course- Were the experiments based on theory covered	experimental observations/resul ts help in enhancing the understanding of	experiments sufficient in number and time for the time slot given for	of journals and conducting Viva/Tests carried out in all	5. The break-up of marks was transparent to the	Average
PHP2505- Feedback Given / Total		PHP2505-	Feedback Given / Total						
	1	INSTRUMENTAL	Student : 7 / 7	3.14	3	2.86	3.71	3.43	3.23
2 INSTRUMENTAL         Student: 7 / 7         3.14         3.43         3.14         3.29         3		PHP2505-	Feedback Given / Total						
	2	INSTRUMENTAL	Student: 7 / 7	3.14	3.43	3.14	3.29	3	3.2
Total 3.14 3.21 3 3.5 3.21		Tot	al	3.14	3.21	3	3.5	3.21	3.21

				Jan-May 2017				
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	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.		5. Overall grade	Average
	PET2101- POLYMER	Feedback						
1	PROCESSING & TECHNOLOGY I	Given / Total	4.56	3.94	4.78	4.17	4.5	4.39
	PST2102- STRUCTURE	Feedback						
	PROPERTY RELATIONSHIP IN	Given / Total						
	POLYMERS - 2017 -	Student : 18 /						
	STRUCTURE PROPERTY	18	2.78	2.83	2.44	2.67	2.61	2.67
	PYT2106- PHYSICAL METHODS	Feedback						
3	•	Given / Total	3.61	3.61	3.33	3.61	3.56	3.54
	PHT2101- RESEARCH	Feedback						
4	METHODOLOGIES - 2017-	Given / Total	3.24	3.88	3.94	3.88	3.82	3.75
	BST2106- ELECTIVE II :	Feedback						
		Given / Total						
5	` '	Student : 1 / 18	3	2	2	3	2	2.4
	BST2106- ELECTIVE II :	Feedback						
		Given / Total	_	_			_	
6		Student : 1 / 18	3	2	1	1	1	1.6
	Total		3.36	3.04	2.92	3.05	2.92	3.06

				Jan-May 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/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
	PEP2104- COMPOUNDING	Feedback Given /						
1	AND POLYMER	Total Student : 18 /	3.11	3.06	2.83	2.94	2.89	2.97
	PEP2104- COMPOUNDING	Feedback Given /						
2	AND POLYMER	Total Student : 17 /	2.76	2.65	2.71	2.88	2.88	2.78
	Total	_	2.93	2.85	2.77	2.91	2.88	2.88

			Jan-May 2	2017				
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 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
	SCT2101- ADVANCED							
	SURFACE COATING	Feedback Given / Total						
1	TECHNOLOGY I - 2017 -	Student : 13 / 13	3.54	4.08	4	3.23	3.69	3.71
	PYT2106- PHYSICAL	Feedback Given / Total						
	METHODS OF ANALYSIS -	Student : 13 / 13	3.77	3.92	3.69	3.85	3.92	3.83
	PST2102- STRUCTURE PROPERTY RELATIONSHIP IN POLYMERS - 2017 -	Feedback Given / Total						
3	STRUCTURE PROPERTY	Student : 13 / 13	2.77	2.46	2.38	2.15	2.62	2.48
	PHT2101- RESEARCH	Feedback Given / Total						
	METHODOLOGIES - 2017-	Student : 13 / 13	3.77	3.77	3.92	3.85	3.77	3.82
		Feedback Given / Total						
	RIGHTS (IPR) - 2017 -ELECTIVE	Student : 13 / 13	3.31	3.31	3.69	3.46	3.38	3.43
	BST2106- ELECTIVE II :							
	INTELLECTUAL PROPERTY	Feedback Given / Total						
6	RIGHTS (IPR) - 2017 -ELECTIVE	Student : 13 / 13	3.92	3.69	3.77	3.92	3.85	3.83
	Total		3.51	3.54	3.57	3.41	3.54	3.52

			J	an-May 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
1	PROCESSING LAB	Student : 13 / 13	3.69	3.77	3.46	3.77	3.46	3.63
	Total	•	3.69	3.77	3.46	3.77	3.46	3.63