

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 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	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

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	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	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	CHT1131- ORGANIC CHEMISTRY-I	Student : 80 / 80	3.98	4.54	4.44	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
13	GET 1109- ELECTRICAL ENGINEERING AND ELECTRONICS	Feedback Given / Total Student : 79 / 77	3.22	3.16	2.76	2.95	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
19	CET 1402- SEPARATION PROCESSES - 2017- SEPARATION PROCESSES	Feedback Given / Total 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
21	CET 1504- CHEMICAL PROJECT ENGINEERING & ECONOMICS	Feedback Given / Total 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
23	HUT 1102- PERSPECTIVES OF SOCIETY,SCIENCE & TECHNOLOGY	Feedback Given / Total Student : 71 / 76	2.59	2.91	2.87	2.66	2.85	2.78
24	CET 1716- MATHEMATICAL METHODS IN CHEMICAL ENGINEERING	Feedback Given / Total Student : 80 / 81	2.73	2.92	2.46	2.67	2.83	2.72
25	CET 1716- MATHEMATICAL METHODS IN CHEMICAL ENGINEERING	Feedback Given / Total 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	2.88
27	CET1607- ELECTIVE - III : BIOMATERIALS : BIODEGRADABLE MATERIALS FOR BIOMEDICAL APPLICATIONS - 2017- ELECTIVE III : BIOMATERIALS: BIODEGRADABLE MATERIALS FOR BIOMEDICAL APPLICATIONS	Feedback Given / Total Student : 12 / 13	3.58	3.67	3.5	3.83	3.58	3.63
28	CET 1210- ELECTIVE III : INTRODUCTION TO POLYMER ENGINEERING - 2017- ELECTIVE III : INTRODUCTION TO POLYMER ENGINEERING	Feedback Given / Total Student : 14 / 17	4	4	4	3.93	4	3.99
29	CEP 1706- CHEMICAL ENGINEERING LABORATORY	Feedback Given / Total Student : 71 / 76	2.53	2.65	2.55	2.58	2.59	2.58
30	CEP 1706- CHEMICAL ENGINEERING LABORATORY	Feedback Given / Total Student : 71 / 76	2.83	2.82	2.92	2.89	2.85	2.86
31	CEP 1708- PROJECT - I : SEMINAR	Feedback Given / Total Student : 71 / 76	3.32	3.31	3.3	3.35	3.35	3.33
32	CEP 1708- PROJECT - I : SEMINAR	Feedback Given / Total Student : 71 / 76	3.13	3.15	3.14	3.17	3.15	3.15

33	CEP 1709- PROJECT - II : HOME PAPER - I	Feedback Given / Total Student : 71 / 76	3.11	3.17	3.15	3.18	3.15	3.15
34	CEP 1709- PROJECT - II : HOME PAPER - I	Feedback Given / Total Student : 71 / 76	2.99	3.04	3.03	3.13	3.06	3.05
35	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	3.17
36	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	3.23
Total			3.29	3.34	3.28	3.3	3.31	3.31

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1	DYP1001- ANALYSIS OF INORGANIC RAW MATERIALS USED IN DYESTUFF	Feedback Given / Total 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
4	DYP1002- ANALYSIS OF INTEERMEDIATES DYES AND FIBERS	Feedback Given / Total Student : 15 / 16	1.6	1.73	1.73	2.2	1.93	1.84
5	DYP1003- EXPERIMENTAL DYEING	Student : 15 / 16	3.33	3.27	3.4	3.47	3.33	3.36
6	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
7	DYP 1702- STATISTICAL DESIGN OF EXPERIMENTS	Feedback Given / Total 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

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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
6	HUT 1110- COMMUNICATION SKILLS & PSYCHOLOGY	Feedback Given / Total Student : 27 / 27	4.3	4.33	4.33	4.44	4.44	4.37
7	PHT 1406- PHARMACEUTICAL ORGANIC CHEMISTRY	Feedback Given / Total Student : 6 / 15	4.83	4.5	3.67	4.5	4.67	4.43
8	PHT 1114- PHARMACEUTICS III	Student : 6 / 15	4.67	4.33	4.17	4.33	4.67	4.43
9	PHT 1208- ANATOMY, PHYSIOLOGY & PATHOLOGY II	Feedback Given / Total Student : 6 / 15	4.67	3.67	3.5	4.5	4	4.07
10	PHT 1305- PHARMACEUTICAL ANALYSIS II	Student : 6 / 15	4	4.17	4.33	4.17	4.33	4.2
11	BST 1302- BIOCHEMISTRY	Student : 6 / 15	4.33	4.17	4.33	4	4	4.17
12	BST 1302- BIOCHEMISTRY	Student : 6 / 15	4.17	4.17	4.67	4.17	4.17	4.27
13	HUT 1112- SOCIOLOGY & ETHICS	Student : 6 / 15	3.83	3.67	3	3.33	3.17	3.4
14	HUT 1112- SOCIOLOGY & ETHICS	Student : 6 / 15	4.67	4.5	4.67	4.33	4.67	4.57

15	PHP 1112- PHARMACEUTICS LABORATORY II	Student : 6 / 15	4.83	5	5	5	4.83	4.93
16	PHP 1204- ANOTOMY, PHISIOLOGY & PHATHOLOGY LABORATORY	Feedback Given / Total Student : 6 / 15	4.5	4	4.33	3.83	4.33	4.2
17	BSP 1302- BIOCHEMISTRY LABORATORY	Student : 6 / 15	4.83	5	5	5	4.83	4.93
18	PHT 1408- PHARMACEUTICAL & MEDICINAL CHEMISTRY-II	Feedback Given / Total Student : 25 / 28	3.8	3.92	3.48	3.72	3.76	3.74
19	PHT 1116- BIOPHARMACEUTICS AND PHARMACOKINETICS	Feedback Given / Total Student : 25 / 28	3.96	4.04	4.44	4.08	4.24	4.15
20	PHT 1117- COSMETICOLOGY	Student : 25 / 28	4.16	4.24	4.28	4.16	4.16	4.2
21	PHT 1210- PHARMACOLOGY-II	Student : 25 / 28	2.72	2.68	2.76	2.56	2.68	2.68
22	BST 1203- MOLECULAR BIOLOGY & BIOTECHNOLOGY	Feedback Given / Total Student : 25 / 28	3.96	4.12	4	4.08	4.08	4.05
23	PHT 1118- FORENSIC PHARMACY AND DRUG STORE MANAGEMENT	Feedback Given / Total Student : 25 / 28	3.12	3.04	3.08	3.16	3.04	3.09
24	PHT 1118- FORENSIC PHARMACY AND DRUG STORE MANAGEMENT	Feedback Given / Total Student : 25 / 28	2.8	2.88	2.92	2.72	2.76	2.82
25	PHT 1109- PHARMACEUTICS-IV	Student : 28 / 29	3.25	3.68	4.21	3.5	3.71	3.67
26	PHT 1109- PHARMACEUTICS-IV	Student : 28 / 29	3.5	3.39	3.43	3.5	3.54	3.47
27	PHT 1205- PHARMACOLOGY III	Student : 28 / 29	2.04	2.11	2.29	2.04	2	2.09
28	PHT 1303- PHARMACEUTICAL ANALYSIS-III	Student : 28 / 29	3.32	3.54	3.43	3.36	3.39	3.41
29	PHT 1404- PHARMACEUTICAL & MEDICINAL CHEMISTRY IV	Feedback Given / Total Student : 28 / 29	2.68	2.96	3.07	2.96	2.93	2.92
30	PHT 1502- PHARMACOGNOSY II	Student : 28 / 29	2.93	3.14	3.25	3.43	3.32	3.21
31	PHT 1601- PHARMACEUTICAL BIOTECHNOLOGY	Feedback Given / Total Student : 28 / 29	2.32	2.29	2	2.21	2.07	2.18
Total			3.8	3.77	3.75	3.76	3.78	3.77

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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
7	TXP1005- EVALUATION OF DYES & SPECIALTY CHEMICALS	Feedback Given / Total 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
13	TXP 1010- SEMINAR	Student : 32 / 37	3.56	3.66	3.63	3.63	3.66	3.63
14	TXP 1014- INPLANT TRAINING	Student : 32 / 37	3.38	3.44	3.47	2.97	3	3.25
Total			3.37	3.36	3.33	3.21	3.22	3.3

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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
3	OLT1102- Chemistry of Oleochemicals and Surfactants - 2017- Chemistry of	Feedback Given / Total Student : 17 / 17	2.59	3	3	3.12	3.06	2.95
4	DYT1202- Chemical and Physical Constitution of Colourants - 2017-Chemical and Physical	Feedback Given / Total Student : 17 / 17	3.35	3.65	3.65	3.12	3.65	3.48
5	CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2017- Industrial Inorganic Chemistry	Feedback Given / Total Student : 17 / 17	2.65	2.88	2.76	3	2.71	2.8
6	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-Chemical Engineering	Feedback Given / Total Student : 15 / 16	3.73	4.27	3.67	3.73	3.73	3.83
7	CET1212- CHEMICAL REACTION ENGINEERING - 2017-Chemical	Feedback Given / Total Student : 2 /	4.5	4	4.5	4.5	4.5	4.4
8	COLORANTS	Total Student : 15 /	3.07	3.2	3	3.27	3.07	3.12
9	DYT1104- TECHNOLOGY OF QUINONOID COLORANTS	Feedback Given / Total Student : 15 /	4.07	4	4.27	4.2	4.13	4.13
10	TXT1215- TECHNOLOGY OF DYEING AND PRINTING	Feedback Given / Total Student : 15 /	3	3	2.8	2.8	3	2.92
11	CET1514- PROJECT ECONOMICS - 2017- PROJECT ECONOMICS	Feedback Given / Total Student : 15 /	4.2	4.33	4.27	4.13	4.27	4.24

12	HUT 1103- INDUSTRIAL PSYCHOLOGY & HUMAN RESOURCE MANAGEMENT -	Feedback Given / Total Student : 15 / 19	2.13	2.47	2.33	2.27	2.2	2.28
13	FUNCTIONAL DYES	Total Student : 15 /	2.8	2.73	2.93	3.07	3.07	2.92
14	DYT 1711- CHEMISTRY AND TECHNOLOGY OF PIGMENTS	Feedback Given / Total Student : 15 /	3.47	3.8	3.13	3.33	3.27	3.4
15	DYT 1707- Chemistry of Fluorescent Dyes - 2017 -	Feedback Given / Total Student : 15 /	4	4.67	4.73	4.53	4.53	4.49
16	TXT1502- ELECTIVE II : INTRODUCTION TO TECHNICAL	Feedback Given / Total Student : 5 /	4.8	4.8	4.8	4.8	4.8	4.8
17	OLT1116- ELECTIVE II : BYPRODUCTS UTILIZATION &	Feedback Given / Total Student : 1 /	5	5	5	5	5	5
18	UTILITIES	Total Student : 3 /	3.67	3.67	4.33	4.33	4	4
19	CET1210- ELECTIVE III : INTRODUCTION TO POLYMER ENGINEERING - 2017- ELECTIVE	Feedback Given / Total Student : 2 / 2	3	3	3	3	2.5	2.9
20	DYT1721- ELECTIVE - II : REACTION MECHANISM AND REAGENT CHEMISTRY - 2017 - ELECTIVE - II MECHANISM OF	Feedback Given / Total Student : 4 / 5	2.75	2.5	1.75	2	2.25	2.25
21	CHT1136- Aromatic And Heteroaromatic Chemistry	Feedback Given / 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	3.58

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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

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1	TXT1105- Technology of Fibres	Total Student : 30 / 31	4.1	4.1	4.23	4.3	4.17	4.18
2	TXT1101- Technology of Yarn & Fabric Formation	Feedback Given / Total Student : 30 / 31	3.47	3.43	3.53	3.5	3.47	3.48
3	TXT1101- Technology of Yarn & Fabric Formation	Feedback Given / Total Student : 30 / 31	3.6	3.63	3.6	3.53	3.57	3.59
4	Pretreatment	Total Student : 30 / 31	3.87	3.8	3.7	3.87	3.73	3.79
5	CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2017- CHEMISTRY AND APPLICATION OF	Feedback Given / Total Student : 30 / 31	2.87	3.03	3	3.03	2.97	2.98
6	CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2017- CHEMISTRY AND APPLICATION OF	Feedback Given / Total Student : 30 / 31	3.63	3.6	3.6	3.7	3.73	3.65
7	CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2017-Industrial Inorganic Chemistry	Feedback Given / Total Student : 30 / 31	3.07	3.03	3	3.07	3.17	3.07
8	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-Chemical Engineering Operations	Feedback Given / Total Student : 34 / 34	3.88	4	4.06	3.94	3.97	3.97
9	CET1212- CHEMICAL REACTION ENGINEERING - 2017-Chemical	Feedback Given / Total Student : 34 / 34	3.59	3.65	3.29	3.35	3.5	3.48
10	FINISHING	Total Student : 34 / 34	3.15	3.35	3.32	3.21	3.38	3.28
11	FINISHING	Total Student : 34 / 34	2.71	2.88	2.29	2.76	2.56	2.64

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

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
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	FDT1030- Introduction to Food Systems - 2017-	Feedback Given / Total Student : 15 /	3.73	3.93	3.73	3.87	3.73	3.8
6	FDT1030- Introduction to Food Systems - 2017-	Feedback Given / Total Student : 15 /	3.73	3.87	4	3.8	3.73	3.83
7	BST1102- BIOCHEMISTRY - 2017- BIOCHEMISTRY	Feedback Given / Total Student : 15 /	4	4	4.07	4.07	4.07	4.04
8	BST1101- MICROBIOLOGY	Total Student : 15 /	3.6	3.67	3.67	3.67	3.8	3.68
9	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-	Feedback Given / Total Student : 12 / 16	3.42	3.58	2.92	3.17	3.33	3.28
10	CET1212- CHEMICAL REACTION ENGINEERING -	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	3	2.33	2.67	2.67	2.7

15	ENGINEERING	Total Student : 12 /	3.75	4	3.83	4.08	3.92	3.92
16	CET1514- PROJECT ECONOMICS - 2017-	Feedback Given / Total Student : 14 /	3.79	3.79	3.93	3.86	3.86	3.84
17	HUT 1103- INDUSTRIAL PSYCHOLOGY & HUMAN RESOURCE MANAGEMENT	Feedback Given / Total Student : 14 / 14	0.86	0.86	0.79	0.79	0.93	0.84
18	FDT 1025- TECHNOLOGY OF MILK AND DAIRY	Feedback Given / Total Student : 14 /	3.14	3.29	3.43	3.29	3.29	3.29
19	FDT 1025- TECHNOLOGY OF MILK AND DAIRY	Feedback Given / 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/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	OLP1201- ANALYSIS OF OILSEEDS, OILS AND RAW MATERIALS OF OILS AND	Feedback Given / Total 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
4	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
6	OLP 1210- MICROBIOLOGY AND BIOCHEMISTRY LAB. II	Feedback Given / Total Student : 13 / 13	3.38	3.38	3.38	3.38	3.38	3.38
7	OLP 1209- PROCESSING OF SOAPS, SURFACTANTS AND	Feedback Given / Total 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/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	PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY	Feedback Given / Total	4.39	4.39	4.17	4.17	3.67	4.16
2	PHP1081- PHARMACEUTICAL FORMULATION TECHNOLOGY	Feedback Given / Total	3.94	4.06	3.83	3.83	3.56	3.84
3	PHP1082- PHARMACEUTICAL FORMULATION TECHNOLOGY	Feedback Given / Total	4	3.94	3.89	3.78	3.89	3.9
4	PHP 1046- PROCESS TECHNOLOGY LABORATORY	Feedback Given / Total	4.13	4.13	4.27	4.2	4.27	4.2
5	PHP 1046- PROCESS TECHNOLOGY LABORATORY	Feedback Given / Total	2.93	2.67	2.8	2.87	2.73	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, 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
1	OLT1101- CHEMISTRY OF OILS AND FATTY ACIDS	Feedback Given / Total Student :	3.56	3.67	4.06	4.06	3.78	3.82
2	OLT1102- Chemistry of Oleochemicals and Surfactants - 2017- Chemistry of Oleochemicals & Surfactants	Feedback Given / Total Student : 18 / 18	3.33	3.56	3.06	3.44	3.33	3.34
3	BST1109- Microbiology - 2017- Microbiology	Feedback Given / Total Student :	3.39	3.17	2.67	2.89	2.94	3.01
4	BST1102- BIOCHEMISTRY - 2017- BIOCHEMISTRY	Feedback Given / Total Student :	3.61	3.61	3.72	3.78	3.72	3.69
5	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-Chemical Engineering Operations	Feedback Given / Total Student : 14 / 15	3.43	3.71	3.5	3.36	3.57	3.51
6	CET1212- CHEMICAL REACTION ENGINEERING - 2017-Chemical Reaction	Feedback Given / Total Student :	3.71	3.21	3	2.71	3.21	3.17
7	OLT1104- CHEMISTRY OF OILS LIPIDS ESSENTIAL OILS AND THEIR APPLICATIONS	Feedback Given / Total Student :	3	3.07	3.14	2.93	2.93	3.01
8	OLT1105- OIL AND FAT PRODUCTION AND EDIBLE OIL PROCESSING	Feedback Given / Total Student :	3.07	3.29	3.43	2.5	3	3.06
9	OLT1105- OIL AND FAT PRODUCTION AND EDIBLE OIL PROCESSING	Feedback Given / Total Student :	2.14	2.21	2.21	2.21	2.07	2.17
10	CET1514- PROJECT ECONOMICS - 2017- PROJECT ECONOMICS	Feedback Given / Total Student :	4.46	4.54	4.46	4.38	4.46	4.46

11	HUT 1103- INDUSTRIAL PSYCHOLOGY & HUMAN RESOURCE MANAGEMENT - 2017- INDUSTRIAL PSYCHOLOGY (HUT 1103)	Feedback Given / Total Student : 13 / 13	1.62	1.31	1.31	1.46	1.46	1.43
12	OLT 1113- GENETIC ENGINEERING	/ Total Student :	4	4	3.92	3.92	3.85	3.94
13	OLT 1114- NUTRACEUTICALS	/ Total Student :	2.23	2.54	2.62	2.54	2.62	2.51
14	OLT 1115- ESSENTIAL OILS, NATURAL PRODUCTS AND THEIR APPLICATIONS	Feedback Given / Total Student :	3.54	3.62	3.69	3.69	3.69	3.65
15	OLT1116- ELECTIVE II : BYPRODUCTS UTILIZATION & WASTE MANAGEMENT	Feedback Given / Total Student :	4.33	4.33	4.33	4.33	4.33	4.33
16	FDT1052- PRINCIPLES OF FOOD ANALYSIS	/ Total Student :	5	5	5	5	5	5
17	FDT1052- PRINCIPLES OF FOOD ANALYSIS	/ Total Student :	5	5	5	5	5	5
18	CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2017-Industrial Inorganic Chemistry	Feedback Given / Total Student : 18 / 18	2.78	3.28	2.89	3.17	3.28	3.08
Total			3.46	3.51	3.44	3.41	3.46	3.45

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	PSP1301- RAW MATERIAL ANALYSIS FOR RESINS AND	Feedback Given / Total 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
4	PSP1503- SYNTHESIS & CHARACTERIZATION OF RESINS &	Feedback Given / Total Student : 14 / 15	2.43	2.43	2.5	2.43	2.29	2.41
5	PSP1504- ANALYSIS AND CHARACTERIZATION OF RESINS	Feedback Given / Total Student : 14 / 15	3	3.21	3.14	3.07	3	3.09
6	PSP 1211- ANALYSIS AND CHARACTERIZATION OF	Feedback Given / Total 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

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	5. Overall grade	Average
1	PST1301- POLYMER SCIENCE & TECHNOLOGY -	Feedback Given / Total Student : 18 /	2.83	3.83	3.56	3.72	3.61	3.51
2	PST1302- POLYMER CHEMISTRY & TECHNOLOGY - 2017-	Feedback Given / Total Student : 18 / 18	2.89	2.28	2.28	2.33	2.5	2.46
3	CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2017-	Feedback Given / Total Student : 18 / 18	2.89	2.78	2.83	2.78	2.83	2.82
4	CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2017-	Feedback Given / Total Student : 18 / 18	3.22	3	3	2.94	3.06	3.04
5	CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2017-Industrial Inorganic	Feedback Given / Total Student : 18 / 18	2.94	3	2.83	3.28	3.22	3.06
6	PCB1301- MATERIAL TECHNOLOGY - 2017-	Feedback Given / Total Student : 18 /	3.89	3.78	3.72	3.89	3.89	3.83
7	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-Chemical	Feedback Given / Total Student : 14 / 15	3.93	4.07	4	4	3.93	3.99

8	CET1212- CHEMICAL REACTION ENGINEERING -	Feedback Given / Total Student : 14 /	3.79	3.79	3.29	3.71	3.57	3.63
9	PST1504- TECHNOLOGY OF THERMOPLASTIC POLYMERS - 2017-	Feedback Given / Total Student : 14 / 15	2.5	2.36	2.14	2.21	2.43	2.33
10	PST1505- TECHNOLOGY OF THERMOSET POLYMERS - 2017- Technology of	Feedback Given / Total Student : 14 / 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
12	CET1514- PROJECT ECONOMICS - 2017-	Feedback Given / Total Student : 16 /	4.5	4.56	4.56	4.56	4.56	4.55
13	HUT 1103- INDUSTRIAL PSYCHOLOGY & HUMAN RESOURCE MANAGEMENT -	Feedback Given / Total Student : 16 / 17	2.75	2.5	2.44	2.69	2.5	2.58
14	PST1208- NANOMATERIALS AND THEIR APPLICATIONS - 2017-NANOMATERIALS	Feedback Given / Total Student : 16 / 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
16	PST 1209- EVALUATION AND TESTING OF	Feedback Given / Total Student : 16 /	3.75	3.81	4.13	3.88	3.81	3.88
17	PST1210- ELECTIVE III : PACKAGING &	Feedback Given / Total Student : 12 /	3.17	3.08	3.08	3.08	3.08	3.1
18	PHT1047- ELECTIVE II : STRUCTURAL ANALYSIS BY SPECTROSCOPY - 2017-	Feedback Given / Total Student : 3 / 3	5	4.67	5	5	5	4.93
19	DYI1721- ELECTIVE - II : REACTION MECHANISM AND REAGENT CHEMISTRY - 2017 - ELECTIVE - II	Feedback Given / 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, 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
1	PST1301- POLYMER SCIENCE & TECHNOLOGY - 2017- POLYMER	Feedback Given / Total Student : 14 / 1	1.93	2.86	2.71	2.93	2.79	2.64
2	PST1302- POLYMER CHEMISTRY & TECHNOLOGY - 2017- POLYMER CHEMISTRY AND	Feedback Given / Total Student : 14 / 1	2.93	2.21	2.79	2.29	2.5	2.54
3	CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2017- CHEMISTRY AND	Feedback Given / Total Student : 14 / 1	2.14	2.29	2.5	2.43	2.43	2.36
4	CHT1133- CHEMISTRY AND APPLICATIONS OF COLORANTS - 2017- CHEMISTRY AND	Feedback Given / Total Student : 14 / 1	2.71	2.71	2.79	2.64	2.86	2.74
5	CHT1124- INDUSTRIAL INORGANIC CHEMISTRY - 2017- Industrial Inorganic Chemistry	Feedback Given / Total Student : 14 / 1	2.36	3.07	2.79	3.21	3	2.89
6	PCB1301- MATERIAL TECHNOLOGY - 2017- MATERIAL	Feedback Given / Total Student : 14 / 1	2.93	3.93	3.79	3.93	3.86	3.69
7	CET1401- CHEMICAL ENGINEERING OPERATIONS - 2017-Chemical Engineering	Feedback Given / Total Student : 16 / 18	4.13	4.56	3.81	4.25	4.13	4.17

8	CET1212- CHEMICAL REACTION ENGINEERING - 2017-Chemical	Feedback Given / Total Student : 16 / 18	3.75	3.94	3.69	3.88	3.81	3.81
9	PST1504- TECHNOLOGY OF THERMOPLASTIC POLYMERS - 2017- Technology of	Feedback Given / Total Student : 16 / 18	2.63	2.31	2.25	2.25	2.38	2.36
10	PST1505- TECHNOLOGY OF THERMOSET POLYMERS - 2017- Technology of Thermoset	Feedback Given / Total Student : 16 / 18	4	3.94	3.94	4	3.94	3.96
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	2.52
13	CET1514- PROJECT ECONOMICS - 2017- PROJECT ECONOMICS	Feedback Given / Total Student : 14 / 15	4.36	4.5	4.64	4.14	4.29	4.39
14	HUT 1103- INDUSTRIAL PSYCHOLOGY & HUMAN RESOURCE MANAGEMENT -	Feedback Given / Total Student : 14 / 15	1.29	1.5	1.5	1.57	1.43	1.46
15	PST1208- NANOMATERIALS AND THEIR APPLICATIONS - 2017- NANOMATERIALS AND THEIR	Feedback Given / Total 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	3.1
18	PST 1209- EVALUATION AND TESTING OF POLYMERS	Feedback Given / Total Student : 14 / 15	4.07	4	4.14	3.93	4.07	4.04
19	PHT1047- ELECTIVE II : STRUCTURAL ANALYSIS BY SPECTROSCOPY - 2017-	Feedback Given / Total Student : 5 / 5	4.6	4.6	4.6	4.6	4.6	4.6
20	PST1210- ELECTIVE III : PACKAGING & DECORATION OF	Feedback Given / Total Student : 7 / 8	3	3	3	3	3	3
21	CET1607- ELECTIVE III : BIOMATERIALS: BIODEGRADABLE MATERIALS FOR BIOMEDICAL APPLICATIONS - 2017- ELECTIVE III :	Feedback Given / Total Student : 1 / 1	4	4	4	4	4	4
Total			3.2	3.31	3.31	3.28	3.28	3.28

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

8	CET1212- CHEMICAL REACTION	Feedback Given / Total Student : 16 / 18	3.75	3.94	3.69	3.88	3.81	3.81
9	PST1504- TECHNOLOGY OF THERMOPLASTIC POLYMERS - 2017-	Feedback Given / Total Student : 16 / 18	2.63	2.31	2.25	2.25	2.38	2.36
10	PST1505- TECHNOLOGY OF THERMOSET POLYMERS - 2017-	Feedback Given / Total 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
13	CET1514- PROJECT ECONOMICS - 2017-	Feedback Given / Total Student : 14 / 15	4.36	4.5	4.64	4.14	4.29	4.39
14	HUT 1103- INDUSTRIAL PSYCHOLOGY & HUMAN RESOURCE	Feedback Given / Total Student : 14 / 15	1.29	1.5	1.5	1.57	1.43	1.46
15	PST1208- NANOMATERIALS AND THEIR APPLICATIONS -	Feedback Given / Total 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
18	PST 1209- EVALUATION AND TESTING OF	Feedback Given / Total Student : 14 / 15	4.07	4	4.14	3.93	4.07	4.04
19	PHT1047- ELECTIVE II : STRUCTURAL ANALYSIS BY SPECTROSCOPY -	Feedback Given / Total Student : 5 / 5	4.6	4.6	4.6	4.6	4.6	4.6
20	PST1210- ELECTIVE III : PACKAGING &	Feedback Given / Total Student : 7 / 8	3	3	3	3	3	3
21	CET1607- ELECTIVE III : BIOMATERIALS: BIODEGRADABLE MATERIALS FOR BIOMEDICAL	Feedback Given / Total Student : 1 / 1	4	4	4	4	4	4
Total			3.2	3.31	3.31	3.28	3.28	3.28

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	CEP2351- CHEMICAL ENGINEERING LABORATORY	Feedback Given / Total Student : 29 / 30	4.28	3.97	4.03	4.07	4.24	4.12
2	CEP2352- SEMINAR AND CRITICAL REVIEW	Feedback Given / Total Student : 29 / 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-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
1	GET2101- TECHNOLOGY AND CHEMISTRY OF POLYMERS - 2017 - TECHNOLOGY AND	Feedback Given / Total Student : 3 / 4	5	5	5	5	5	5
2	GET2102- PROCESSING OF PLASTICS - 2017-	Feedback Given / Total Student : 3 / 4	5	5	5	5	5	5
3	GET2103- PLASTIC PRODUCT DESIGN AND TESTING	Feedback Given / Total Student : 3 / 4	5	5	5	5	5	5
4	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -	Feedback Given / Total Student : 3 / 4	5	4.67	5	4.67	4.67	4.8
5	PHT2101- RESEARCH METHODOLOGIES - 2017-	Feedback Given / Total 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-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	GEP2104- PLASTIC PROCESSING AND TESTING LAB	Feedback Given / Total Student : 3 / 4	5	5	5	5	5	5
Total			5	5	5	5	5	5

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 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
1	BST2101- CORE I - BIOREACTION ENGINEERING - 2017-	Feedback Given / Total Student : 32 / 33	3.5	4.28	4.03	3.97	3.91	3.94
2	BST2102- CORE II - UNIT OPERATIONS IN BIOPROCESSING - 2017-	Feedback Given / Total Student : 32 / 33	3.28	3.34	4.13	3.13	3.5	3.48
3	BST2103- CORE III - INDUSTRIAL BIOCATALYST - 2017- CORE III -	Feedback Given / Total Student : 32 / 33	3.13	2.75	3.06	3.03	2.91	2.98
4	CET2002- TRANSPORT PHENOMENON IN BIOPROCESSING - 2017-	Feedback Given / Total Student : 32 / 33	3.59	4.09	4.03	3.84	3.84	3.88
5	BST2107- ANALYTICAL TECHNIQUES IN BIOPROCESSING - 2017-	Feedback Given / Total Student : 28 / 29	3.39	3.5	3.86	3.11	3.43	3.46
6	BST2108- APPLIED MOLECULAR AND SYNTHETIC BIOLOGY -	Feedback Given / Total Student : 4 / 4	4	4.5	4.5	3.5	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 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 : 6 / 8	4.17	4.17	4.17	4.17	4.17	4.17
2	TXP2301- ADVANCED TEXTILE	Feedback Given / Total 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 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
1	TXT2502- ADVANCED TEXTILE MATERIALS	Feedback Given / Total Student : 6 / 8	3.17	3.5	3	2.83	3	3.1
2	TXT2805- SUSTAINABLE TEXTILE PROCESSING - 2017- SUSTAINABLE	Feedback Given / Total Student : 6 / 9	4.17	4.17	4.17	4.17	4	4.13
3	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE II :	Feedback Given / Total Student : 6 / 8	2.5	2	2.5	2.33	2.5	2.37
4	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE II :	Feedback Given / Total Student : 6 / 8	3.17	2.83	2.83	2.83	3	2.93
5	PHT2101- RESEARCH METHODOLOGIES - 2017-	Feedback Given / Total Student : 6 / 8	3.5	3.33	3.67	3.67	3.5	3.53
6	PYT2106- PHYSICAL METHODS OF ANALYSIS - 2017-Physical Methods	Feedback Given / Total Student : 6 / 8	4	3.5	3.83	4	3.83	3.83
Total			3.42	3.22	3.33	3.3	3.3	3.31

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 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
1	FDT2001- CORE I - ADVANCES IN FOOD TECHNOLOGY - 2017 - CORE I - ADVANCES IN FOOD TECHNOLOGY	Feedback Given / Total Student : 9 / 10	4.11	3.78	4.11	3.56	3.78	3.87
2	FDT2001- CORE I - ADVANCES IN FOOD TECHNOLOGY - 2017 - CORE I - ADVANCES IN FOOD TECHNOLOGY	Feedback Given / Total Student : 9 / 10	3.78	3.78	3.67	3.89	3.67	3.76
3	FDT2008- COMPREHENSIVE TECHNIQUES IN FOOD ANALYSIS - 2017- COMPREHENSIVE	Feedback Given / Total Student : 9 / 10	4.33	4.44	4.33	4.44	4.44	4.4
4	FDT2005- CARBOHYDRATE CHEMISTRY & TECHNOLOGY - 2017 - CARBOHYDRATE CHEMISTRY &	Feedback Given / Total Student : 9 / 10	3.67	3.78	3.89	3.78	3.89	3.8
5	FDT2005- CARBOHYDRATE CHEMISTRY & TECHNOLOGY - 2017 - CARBOHYDRATE CHEMISTRY &	Feedback Given / Total Student : 9 / 10	4.33	4.56	4.56	4.56	4.56	4.51
6	FDT2021- FOOD STANDARDS AND SAFETY REGULATIONS - 2017 - FOOD STANDARDS AND SAFETY	Feedback Given / Total Student : 9 / 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-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	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	FDT2051- INTRODUCTION TO FOOD SCIENCE AND TECHNOLOGY - 2017 - INTRODUCTION TO FOOD SCIENCE	Feedback Given / Total Student : 9 / 9	3	2.33	2.56	1.78	2.22	2.38
2	FDT2051- INTRODUCTION TO FOOD SCIENCE AND TECHNOLOGY - 2017 - INTRODUCTION TO FOOD SCIENCE	Feedback Given / Total Student : 9 / 9	3.22	3.11	2.56	2.78	2.78	2.89
3	FDT2008- COMPREHENSIVE TECHNIQUES IN FOOD ANALYSIS - 2017- COMPREHENSIVE TECHNIQUES	Feedback Given / Total Student : 9 / 9	3	4	4.11	4.11	3.78	3.8
4	FDT2053- FUNDAMENTALS OF FOOD PROCESS ENGINEERING	Feedback Given / Total Student : 9 / 9	4.56	4.56	4.44	4.56	4.56	4.53
5	FDT2053- FUNDAMENTALS OF FOOD PROCESS ENGINEERING	Feedback Given / Total Student : 9 / 9	3.89	3.67	4.22	4	3.89	3.93
6	FDT2021- FOOD STANDARDS AND SAFETY REGULATIONS - 2017 - FOOD STANDARDS AND SAFETY	Feedback Given / Total Student : 9 / 9	4	4	4.22	4	3.89	4.02
7	FDT2023- FOOD PACKAGING SCIENCE AND TECHNOLOGY - 2017-Food	Feedback Given / Total Student : 9 / 9	3.78	4	4.11	4	4	3.98
8	FDT2023- FOOD PACKAGING SCIENCE AND TECHNOLOGY - 2017-Food	Feedback Given / Total Student : 9 / 9	3.56	3.44	3.78	3.78	3.33	3.58
Total			3.63	3.64	3.75	3.63	3.56	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 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	FDP2067- FOOD ANALYSIS AND PROCESSING LABORATORY	Feedback Given / Total Student : 9 / 9	4.22	4.11	4.22	4.22	4.33	4.22
2	FDP2067- FOOD ANALYSIS AND PROCESSING LABORATORY	Feedback Given / Total 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

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	FDP2016- SEMINAR AND CRITICAL REVIEW	Feedback Given / Total Student : 9 / 10	4	4.11	3.67	4	4	3.96
2	FDP2014- FOOD ANALYSIS LAB	Feedback Given / Total Student : 9 / 10	3.56	3.56	3.56	3.56	3.44	3.53
3	FDP2014- FOOD ANALYSIS LAB	Feedback Given / 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

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 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
1	GTT2001- FUNDAMENTALS OF GREEN CHEMISTRY & TECHNOLOGY - 2017 - FUNDAMENTALS OF GREEN	Feedback Given / Total Student : 24 / 24	3.46	3.71	4.08	3.71	3.79	3.75
2	CATALYSIS I	Total Student : 24	4.33	4.46	4.29	4.29	4.37	4.35
3	GTT2003- CHEMICAL REACTION ENGINEERING - 2017 - CORE III : CHEMICAL REACTION	Feedback Given / Total Student : 24 / 24	3.67	3.33	3.5	3.54	3.46	3.5
4	GTT2102- FUELS ENGINEERING - 2017- FUELS ENGINEERING	Feedback Given / Total Student : 24	4.04	4.08	3.92	4.17	4.12	4.07
5	BIOTECHNOLOGY	Total Student : 24	3.42	3.37	3.5	3.58	3.62	3.5
Total			3.78	3.79	3.86	3.86	3.87	3.83

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	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-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
1	OLT2101- ADVANCE CHEMISTRY OF FATS AND OLEOCHEMICALS - 2017-	Feedback Given / Total Student : 17 / 18	4.23	4.29	4.06	4.53	4.23	4.27
2	OLT2502- INTRODUCTION TO POLYMER SCIENCE	Feedback Given / Total Student : 16 /	3.94	4.25	4.13	4.06	4.06	4.09
3	OLT2501- NANOTECHNOLOGY & ITS APPLICATIONS - 2017 -	Feedback Given / Total Student : 8 / 8	4.38	4.13	4.38	4.25	4.5	4.33
4	PYT2106- PHYSICAL METHODS OF ANALYSIS -	Feedback Given / 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
6	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE	Feedback Given / 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
1	PFT2101- CHEMISTRY OF INGREDIENTS IN FRAGRANCE	Feedback Given / Total Student : 10 /	4.2	4.6	4.2	4.3	4.3	4.32
2	PFT2101- CHEMISTRY OF INGREDIENTS IN FRAGRANCE	Feedback Given / Total Student : 10 /	3.8	3.9	3.7	3.7	3.8	3.78
3	PFT2102- TECHNOLOGY OF FRAGRANCE AND FLAVORS	Feedback Given / Total Student : 10 /	3.1	3	3.8	3.3	3.4	3.32
4	PFT2103- CREATION OF FRAGRANCE AND FLAVORS	Feedback Given / Total Student : 10 /	2.9	2.8	3.1	3	3.1	2.98
5	PFT2103- CREATION OF FRAGRANCE AND FLAVORS	Feedback Given / Total Student : 10 /	3.2	2.9	3.3	2.9	3.2	3.1
6	PFT2104- COSMETICS,CHEMISTRY AND	Feedback Given / Total Student : 10 /	4.1	4.3	4.5	4.1	4.2	4.24
7	PFT2005- ANALYTICAL CHEMISTRY AND QUALITY	Feedback Given / Total Student : 10 /	3.7	3.2	3.2	3.3	3.4	3.36
8	PFT2005- ANALYTICAL CHEMISTRY AND QUALITY	Feedback Given / 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								
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	5. Overall grade	Average
1	PYT2106- PHYSICAL METHODS OF ANALYSIS -	Feedback Given / Total Student : 7 / 7	3.71	4	4.29	3.29	3.71	3.8
2	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -	Feedback Given / Total Student : 7 / 7	2.86	3	3	2.86	2.86	2.91
3	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 METHODOLOGIES - 2017-	Feedback Given / Total Student : 7 / 7	2.57	2.71	2.71	2.57	2.71	2.66
Total			3.18	3.39	3.46	3.15	3.32	3.3

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	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	PHP2505-INSTRUMENTAL	Feedback Given / Total Student : 7 / 7	3.14	3	2.86	3.71	3.43	3.23
2	PHP2505-INSTRUMENTAL	Feedback Given / Total Student : 7 / 7	3.14	3.43	3.14	3.29	3	3.2
Total			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, 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
1	PET2101- POLYMER PROCESSING & TECHNOLOGY I	Feedback Given / Total	4.56	3.94	4.78	4.17	4.5	4.39
2	PST2102- STRUCTURE PROPERTY RELATIONSHIP IN POLYMERS - 2017 - STRUCTURE PROPERTY	Feedback Given / Total Student : 18 / 18	2.78	2.83	2.44	2.67	2.61	2.67
3	PYT2106- PHYSICAL METHODS OF ANALYSIS - 2017-Physical	Feedback Given / Total	3.61	3.61	3.33	3.61	3.56	3.54
4	PHT2101- RESEARCH METHODOLOGIES - 2017-	Feedback Given / Total	3.24	3.88	3.94	3.88	3.82	3.75
5	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE	Feedback Given / Total Student : 1 / 18	3	2	2	3	2	2.4
6	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE	Feedback Given / Total 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/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	PEP2104- COMPOUNDING AND POLYMER	Feedback Given / Total Student : 18 /	3.11	3.06	2.83	2.94	2.89	2.97
2	PEP2104- COMPOUNDING AND POLYMER	Feedback Given / 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 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 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
1	SCT2101- ADVANCED SURFACE COATING TECHNOLOGY I - 2017 -	Feedback Given / Total Student : 13 / 13	3.54	4.08	4	3.23	3.69	3.71
2	PYT2106- PHYSICAL METHODS OF ANALYSIS -	Feedback Given / Total Student : 13 / 13	3.77	3.92	3.69	3.85	3.92	3.83
3	PST2102- STRUCTURE PROPERTY RELATIONSHIP IN POLYMERS - 2017 -	Feedback Given / Total Student : 13 / 13	2.77	2.46	2.38	2.15	2.62	2.48
4	PHT2101- RESEARCH METHODOLOGIES - 2017-	Feedback Given / Total Student : 13 / 13	3.77	3.77	3.92	3.85	3.77	3.82
5	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE	Feedback Given / Total Student : 13 / 13	3.31	3.31	3.69	3.46	3.38	3.43
6	BST2106- ELECTIVE II : INTELLECTUAL PROPERTY RIGHTS (IPR) - 2017 -ELECTIVE	Feedback Given / Total 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

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	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