

Ravat Shikshan Sanstha's

KARMAVEER BHAURAO PATIL COLLEGE (AUTONOMOUS)

SECTOR 15-A, JUHU NAGAR, VASHI, NAVI MUMBAI, MAHARASHTRA 400703

Student Feedback Analysis Report

Basic Course : BACHELOR OF SCIENCE Course Name : SYBSC

Section :NA

Teacher Name : KBP

Total No. Of Responses: 75

Feedback Name: Student Feedback on Syllabus.

Total Feedback Configure Student: 150

Percentage Of Feedback Given: 50.00

Sr. No.	Question	Weightage (1)	Weightage (2)	Weightage (3)	Weightage (4)	Weightage (5)	Percetage	Remark	Average
Subject	Name : BIOFERTILIZER & BIOPESTICIDE \$								
	Syllabus is well planned and suitable for the course	1	6	13	6	23	50.93	Below Average	3.90
2	Course outcomes of the syllabus are well defined.	0	4	16	16	13	49.33	Below Average	3.78
	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	10	14	9	15	46.40	Below Average	3.55
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	8	15	10	16	48.27	Below Average	3.69
	The syllabus has good balance between theory and Lab work (Wherever Applicable)	2	6	13	12	16	48.27	Below Average	3.69
	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	9	13	9	18	48.80	Below Average	3.73
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	7	12	10	20	50.67	Below Average	3.88
	Syllabus meets current industrial needs & will help in enhancement of employability	1	4	14	9	21	51.20	Below Average	3.92

9	Need for redesign and review of syllabus	1	8	14	12	14	47.20	Below Average	3.61
10	Effectiveness of curriculum for the development of entrepreneurship	0	6	16	12	15	48.80	Below Average	3.73
11	The syllabus is in tune with allotted class hours	2	9	14	6	18	46.93	Below Average	3.59
	Total Count	8.00	77.00	154.00	111.00	189.00	48.80		3.73
Subject	Name : CHEMISTRY - V \$								
1	Syllabus is well planned and suitable for the course	1	5	16	17	20	60.53	Satisfactory	3.85
2	Course outcomes of the syllabus are well defined.	0	3	22	19	15	59.47	Below Average	3.78
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	8	15	14	21	59.47	Below Average	3.78
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	8	16	13	21	59.20	Below Average	3.76
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	9	18	15	17	57.87	Below Average	3.68
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	1	10	17	15	16	56.53	Below Average	3.59
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	10	15	17	17	58.13	Below Average	3.69
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	7	17	17	18	59.47	Below Average	3.78
9	Need for redesign and review of syllabus	0	11	17	15	16	56.80	Below Average	3.61
10	Effectiveness of curriculum for the development of entrepreneurship	2	5	20	13	19	58.40	Below Average	3.71

11	The syllabus is in tune with allotted class hours	1	8	19	15	16	57.07	Below Average	3.63
	Total Count	7.00	84.00	192.00	170.00	196.00	58.45		3.71
Subject	Name : CHEMISTRY - VI \$								
1	Syllabus is well planned and suitable for the course	0	3	19	10	19	52.80	Below Average	3.88
2	Course outcomes of the syllabus are well defined.	1	4	11	19	16	52.80	Below Average	3.88
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	7	16	16	12	49.60	Below Average	3.65
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	8	14	16	12	48.80	Below Average	3.59
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	1	8	17	12	13	48.27	Below Average	3.55
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	5	15	19	12	50.93	Below Average	3.75
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	8	15	13	15	50.13	Below Average	3.69
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	6	22	9	13	48.00	Below Average	3.53
9	Need for redesign and review of syllabus	1	5	21	13	11	48.27	Below Average	3.55
10	Effectiveness of curriculum for the development of entrepreneurship	3	7	14	13	14	48.27	Below Average	3.55
11	The syllabus is in tune with allotted class hours	2	8	18	9	14	47.47	Below Average	3.49
	Total Count	10.00	69.00	182.00	149.00	151.00	49.58		3.65
Subject	Name : CHEMISTRY - VII \$								

1	Syllabus is well planned and suitable for the course	0	4	10	14	18	49.07	Below Average	4.00
2	Course outcomes of the syllabus are well defined.	0	3	14	11	18	48.53	Below Average	3.96
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	5	16	14	11	45.07	Below Average	3.67
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	2	7	11	13	13	44.27	Below Average	3.61
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	1	6	12	11	16	46.13	Below Average	3.76
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	5	13	13	15	46.93	Below Average	3.83
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	3	18	10	15	46.67	Below Average	3.80
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	7	14	9	16	45.87	Below Average	3.74
9	Need for redesign and review of syllabus	0	8	14	11	13	44.53	Below Average	3.63
10	Effectiveness of curriculum for the development of entrepreneurship	0	4	20	8	14	45.33	Below Average	3.70
11	The syllabus is in tune with allotted class hours	1	4	13	16	12	45.87	Below Average	3.74
	Total Count	4.00	56.00	155.00	130.00	161.00	46.21		3.77
Subject	Name : DAIRY CHEMISTRY \$								
1	Syllabus is well planned and suitable for the course	0	3	8	8	14	35.20	Below Average	4.00
2	Course outcomes of the syllabus are well defined.	0	3	9	10	11	34.13	Below Average	3.88

3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	5	10	9	9	32.27	Below Average	3.67
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	4	11	6	12	33.33	Below Average	3.79
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	3	10	7	13	34.40	Below Average	3.91
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	4	11	7	11	33.07	Below Average	3.76
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	6	7	12	8	32.27	Below Average	3.67
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	4	10	11	7	31.47	Below Average	3.58
9	Need for redesign and review of syllabus	0	3	11	12	7	32.53	Below Average	3.70
10	Effectiveness of curriculum for the development of entrepreneurship	2	2	8	11	10	33.07	Below Average	3.76
11	The syllabus is in tune with allotted class hours	1	2	6	11	13	35.20	Below Average	4.00
	Total Count	4.00	39.00	101.00	104.00	115.00	33.36		3.79
Subject	t Name : DIGITAL SYSTEM VII \$								
1	Syllabus is well planned and suitable for the course	0	0	0	4	3	8.27	Below Average	4.43
2	Course outcomes of the syllabus are well defined.	0	0	1	2	4	8.27	Below Average	4.43
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	2	2	0	2	5.60	Below Average	3.00
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	2	2	1	1	5.33	Below Average	2.86
							<u> </u>		

5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	2	3	0	2	6.13	Below Average	3.29
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	0	3	4	8.53	Below Average	4.57
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	2	5	0	6.93	Below Average	3.71
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	0	0	5	2	8.00	Below Average	4.29
9	Need for redesign and review of syllabus	1	3	2	0	1	4.80	Below Average	2.57
10	Effectiveness of curriculum for the development of entrepreneurship	0	1	3	1	2	6.67	Below Average	3.57
11	The syllabus is in tune with allotted class hours	0	0	0	3	4	8.53	Below Average	4.57
	Total Count	3.00	10.00	15.00	24.00	25.00	7.01		3.75
Subject	Name : FOUNDATION COURSE - III \$								
1	Syllabus is well planned and suitable for the course	1	3	13	11	18	48.00	Below Average	3.91
2	Course outcomes of the syllabus are well defined.	0	6	11	11	18	47.73	Below Average	3.89
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	6	14	12	13	44.80	Below Average	3.65
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	3	19	11	12	44.80	Below Average	3.65
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	3	6	15	8	14	43.20	Below Average	3.52
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	2	2	18	9	15	45.60	Below Average	3.72
1	1		I	I	I	I	I	I	I

7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	1	8	14	9	14	44.00	Below Average	3.59
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	5	16	8	17	46.67	Below Average	3.80
9	Need for redesign and review of syllabus	1	7	13	9	16	45.33	Below Average	3.70
10	Effectiveness of curriculum for the development of entrepreneurship	2	6	14	11	13	44.00	Below Average	3.59
11	The syllabus is in tune with allotted class hours	1	7	18	6	14	43.47	Below Average	3.54
	Total Count	13.00	59.00	165.00	105.00	164.00	45.24		3.69
Subject	Name : MATHS - ABSTRACT ALGEBRA - I \$								
1	Syllabus is well planned and suitable for the course	0	0	1	3	2	6.67	Below Average	4.17
2	Course outcomes of the syllabus are well defined.	0	0	2	2	2	6.40	Below Average	4.00
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	1	2	2	1	5.60	Below Average	3.50
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	1	3	1	1	5.33	Below Average	3.33
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	2	2	2	6.40	Below Average	4.00
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	1	3	2	6.67	Below Average	4.17
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	0	4	2	6.93	Below Average	4.33
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	0	3	2	6.40	Below Average	4.00

9	Need for redesign and review of syllabus	0	1	3	1	1	5.33	Below Average	3.33
10	Effectiveness of curriculum for the development of entrepreneurship	0	0	2	3	1	6.13	Below Average	3.83
11	The syllabus is in tune with allotted class hours	0	0	2	2	2	6.40	Below Average	4.00
	Total Count	0.00	4.00	18.00	26.00	18.00	6.21		3.88
Subject	Name : MATHS - FOUNDATION OF MATHEM	ATICS \$							
1	Syllabus is well planned and suitable for the course	0	0	1	2	2	5.60	Below Average	4.20
2	Course outcomes of the syllabus are well defined.	0	0	3	1	1	4.80	Below Average	3.60
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	2	2	0	1	4.00	Below Average	3.00
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	0	2	2	1	5.07	Below Average	3.80
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	1	2	1	1	4.53	Below Average	3.40
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	2	1	1	4.53	Below Average	3.40
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	2	2	1	5.07	Below Average	3.80
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	2	0	2	1	4.53	Below Average	3.40
9	Need for redesign and review of syllabus	0	0	1	3	1	5.33	Below Average	4.00
10	Effectiveness of curriculum for the development of entrepreneurship	0	1	2	0	2	4.80	Below Average	3.60

Total Count 0.00 7.00 18.00 16.00 14.00 4.90 Subject Name : MATHS - MULTIVARIABLE CALCULUS - I \$ Syllabus is well planned and suitable for the course 0 0 0 2 2 2 6.40 Below Ave well defined. Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and 1 2 2 2 5.60 Below Ave 5.60 Below Ave 5.60 Below Ave 5.60 Below Ave 6.60 Below Ave 6.6	3.67 age 4.00 age 3.83
Subject Name : MATHS - MULTIVARIABLE CALCULUS - I \$ 1 Syllabus is well planned and suitable for the course	age 4.00 age 3.83
Syllabus is well planned and suitable for the course 0 0 0 2 2 2 6.40 Below Ave 0 0 0 2 3 1 6.13 Below Ave 0 0 0 2 3 1 6.13 Below Ave 0 0 0 1 2 2 1 1 5.60 Below Ave 0 0 0 1 2 2 1 1 5.60 Below Ave 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	age 3.83
for the course 2 Course outcomes of the syllabus are well defined. 3 Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	age 3.83
well defined. 3 Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	
focusing on cross cutting issues relevant to gender, environment and	age 3.50
sustainability, human values and professional ethics.	
Syllabus has relevance to the local, national, regional and global developmental needs	age 3.50
5 The syllabus has good balance 0 0 3 1 2 6.13 Below Ave between theory and Lab work (Wherever Applicable)	age 3.83
6 The syllabus of this subject helps in developing knowledge and perspective in the subject area 0 0 2 3 1 6.13 Below Ave	age 3.83
7 The books prescribed/listed as creference materials are relevant, updated and appropriate. 0 0 2 2 2 6.40 Below Ave	age 4.00
8 Syllabus meets current industrial 0 1 3 1 1 5.33 Below Ave needs & will help in enhancement of employability	age 3.33
9 Need for redesign and review of syllabus 0 0 2 3 1 6.13 Below Ave	age 3.83
10 Effectiveness of curriculum for the development of entrepreneurship 0 0 2 3 1 6.13 Below Ave	age 3.83
11 The syllabus is in tune with allotted 0 0 3 1 2 6.13 Below Ave	age 3.83
Total Count 0.00 2.00 27.00 22.00 15.00 6.01	3.76
Subject Name : MATHS - ORDINARY DIFFERENTIAL EQUATION \$	

1	Syllabus is well planned and suitable for the course	0	1	3	1	1	5.33	Below Average	3.33
2	Course outcomes of the syllabus are well defined.	0	3	2	0	1	4.53	Below Average	2.83
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	0	4	1	1	5.60	Below Average	3.50
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	2	2	2	0	4.80	Below Average	3.00
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	1	2	1	2	0	4.27	Below Average	2.67
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	2	2	1	5.60	Below Average	3.50
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	4	2	0	5.33	Below Average	3.33
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	5	0	0	4.53	Below Average	2.83
9	Need for redesign and review of syllabus	0	0	4	1	1	5.60	Below Average	3.50
10	Effectiveness of curriculum for the development of entrepreneurship	0	2	3	1	0	4.53	Below Average	2.83
11	The syllabus is in tune with allotted class hours	1	1	3	1	0	4.27	Below Average	2.67
	Total Count	2.00	13.00	33.00	13.00	5.00	4.94		3.09
Subject	Name : MICRO - I BIOCHEMISTRY & GENETI	CS - II \$							
1	Syllabus is well planned and suitable for the course	0	4	8	7	17	38.67	Below Average	4.03
2	Course outcomes of the syllabus are well defined.	0	2	12	10	12	37.33	Below Average	3.89

3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	6	11	7	12	35.47	Below Average	3.69
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	2	11	11	12	37.60	Below Average	3.92
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	2	1	13	8	12	36.00	Below Average	3.75
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	2	3	11	5	15	36.27	Below Average	3.78
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	1	4	8	9	14	37.07	Below Average	3.86
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	6	6	7	16	37.07	Below Average	3.86
9	Need for redesign and review of syllabus	0	3	13	10	10	36.00	Below Average	3.75
10	Effectiveness of curriculum for the development of entrepreneurship	1	4	10	11	10	35.47	Below Average	3.69
11	The syllabus is in tune with allotted class hours	0	7	9	9	11	35.20	Below Average	3.67
	Total Count	7.00	42.00	112.00	94.00	141.00	36.56		3.81
Subject	: Name : MICRO - II INTRODUCTION TO MEDI	CAL MICROB	IOLOGY AND	IMMUNOLO	GY \$				
1	Syllabus is well planned and suitable for the course	0	1	7	13	15	40.00	Below Average	4.17
2	Course outcomes of the syllabus are well defined.	0	1	9	10	16	39.73	Below Average	4.14
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	4	9	11	12	37.07	Below Average	3.86
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	4	11	9	12	36.53	Below Average	3.81

5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	1	3	8	8	16	38.13	Below Average	3.97
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	2	14	8	12	36.80	Below Average	3.83
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	4	7	11	14	38.13	Below Average	3.97
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	4	10	9	13	37.07	Below Average	3.86
9	Need for redesign and review of syllabus	1	4	11	6	14	36.27	Below Average	3.78
10	Effectiveness of curriculum for the development of entrepreneurship	0	1	14	7	14	37.87	Below Average	3.94
11	The syllabus is in tune with allotted class hours	0	2	14	8	12	36.80	Below Average	3.83
	Total Count	2.00	30.00	114.00	100.00	150.00	37.67		3.92
Subject	Name : MICRO - III ENVIRONMENTAL MICRO	BIOLOGY \$							
1	Syllabus is well planned and suitable for the course	1	5	7	7	15	36.00	Below Average	3.86
2	Course outcomes of the syllabus are well defined.	0	1	13	10	11	36.27	Below Average	3.89
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	4	14	7	10	34.13	Below Average	3.66
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	6	11	8	10	33.87	Below Average	3.63
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	5	11	9	10	34.40	Below Average	3.69
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	2	17	5	11	34.67	Below Average	3.71

7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	4	9	10	12	36.00	Below Average	3.86
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	8	12	5	10	32.53	Below Average	3.49
9	Need for redesign and review of syllabus	0	3	12	10	10	35.20	Below Average	3.77
10	Effectiveness of curriculum for the development of entrepreneurship	1	2	14	9	9	34.13	Below Average	3.66
11	The syllabus is in tune with allotted class hours	2	3	10	11	9	33.87	Below Average	3.63
	Total Count	4.00	43.00	130.00	91.00	117.00	34.64		3.71
Subject	Name : PARTICAL - III (UGMT301, UGMT302,	UGMT303) \$							
1	Syllabus is well planned and suitable for the course	0	0	1	2	2	5.60	Below Average	4.20
2	Course outcomes of the syllabus are well defined.	0	0	2	1	2	5.33	Below Average	4.00
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	0	1	2	2	5.60	Below Average	4.20
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	0	2	1	2	5.33	Below Average	4.00
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	1	2	1	1	4.53	Below Average	3.40
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	2	0	3	5.60	Below Average	4.20
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	1	2	0	2	4.80	Below Average	3.60
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	2	1	1	4.53	Below Average	3.40

Need for redesign and review of syllabus	0	0	3	1	1	4.80	Below Average	3.60
Effectiveness of curriculum for the development of entrepreneurship	0	1	2	1	1	4.53	Below Average	3.40
The syllabus is in tune with allotted class hours	0	1	2	1	1	4.53	Below Average	3.40
Total Count	0.00	5.00	21.00	11.00	18.00	5.02		3.76
Name : PHYSICS WORKSHOP SKILLS \$								
Syllabus is well planned and suitable for the course	0	0	0	2	2	4.80	Below Average	4.50
Course outcomes of the syllabus are well defined.	0	0	1	2	1	4.27	Below Average	4.00
Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	0	0	3	0	3.47	Below Average	3.25
sustainability, human values and professional ethics.								
Syllabus has relevance to the local, national, regional and global developmental needs	1	0	0	3	0	3.47	Below Average	3.25
The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	1	2	1	4.27	Below Average	4.00
The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	1	1	1	3.73	Below Average	3.50
The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	3	1	0	3.47	Below Average	3.25
Syllabus meets current industrial needs & will help in enhancement of employability	0	1	1	2	0	3.47	Below Average	3.25
Need for redesign and review of syllabus	1	0	1	2	0	3.20	Below Average	3.00
Effectiveness of curriculum for the development of entrepreneurship	0	0	0	3	1	4.53	Below Average	4.25
	Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count Name: PHYSICS WORKSHOP SKILLS \$ Syllabus is well planned and suitable for the course Course outcomes of the syllabus are well defined. Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs The syllabus has good balance between theory and Lab work (Wherever Applicable) The syllabus of this subject helps in developing knowledge and perspective in the subject area The books prescribed/listed as reference materials are relevant, updated and appropriate. Syllabus meets current industrial needs & will help in enhancement of employability Need for redesign and review of syllabus Effectiveness of curriculum for the	Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count Total Count Name: PHYSICS WORKSHOP SKILLS \$ Syllabus is well planned and suitable for the course Course outcomes of the syllabus are well defined. Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs The syllabus has good balance between theory and Lab work (Wherever Applicable) The syllabus of this subject helps in developing knowledge and perspective in the subject area The books prescribed/listed as reference materials are relevant, updated and appropriate. Syllabus meets current industrial needs & will help in enhancement of employability Need for redesign and review of syllabus Effectiveness of curriculum for the	Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count To	Syllabus Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count Total	Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count To	Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count 0.00 5.00 21.00 11.00 18.00 Name: PHYSICS WORKSHOP SKILLS \$ Syllabus is well planned and suitable for the course Course outcomes of the syllabus are well defined. Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has pelevance to the local, national, regional and global developmental needs The syllabus so good balance between theory and Lab work (Wherever Applicable) The syllabus of this subject helps in developing knowledge and perspective in the subject area The books prescribed/listed as reference materials are relevant, updated and appropriate. Syllabus meets current industrial needs & will help in enhancement of employability Need for redesign and review of syllabus Effectiveness of curriculum for the	Effectiveness of curriculum for the development of entrepreneurship	Effectiveness of curriculum for the development of entrepreneurship The syllabus is in tune with allotted class hours Total Count 0.00 5.00 21.00 11.00 18.00 5.02 Name: PHYSICS WORKSHOP SKILLS \$ Syllabus is well planned and suitable for the course Course outcomes of the syllabus are well defined. Current syllabus is need based, for cusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has relevance to the local, astonian lations. Syllabus has relevance to the local, 1 0 0 3 0 3.47 Below Average relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has relevance to the local, 1 0 0 3 0 3.47 Below Average relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has relevance to the local, 1 1 0 0 3 0 3.47 Below Average relevant to gender, environment and sustainability, human values and professional ethics. Syllabus has relevance to the local, 1 1 0 0 3 0 3.47 Below Average developing knowledge and perspective in the subject area The books prescribed/listed as reference materials are relevant, updated and appropriate. Syllabus meets current industrial 0 1 1 1 2 0 3.47 Below Average energy and the subject area The books prescribed/listed as reference materials are relevant, updated and appropriate. Syllabus meets current industrial 0 1 1 2 0 3.47 Below Average energiables materials are relevant of employability.

11	The syllabus is in tune with allotted class hours	0	1	1	1	1	3.73	Below Average	3.50		
	Total Count	3.00	3.00	9.00	22.00	7.00	3.86		3.61		
Subject	Name : PRACTICAL - III (UGCH301, UGCH302	2, UGCH303)	\$								
1	Syllabus is well planned and suitable for the course	0	6	12	8	15	41.33	Below Average	3.78		
2	Course outcomes of the syllabus are well defined.	0	2	15	12	12	41.87	Below Average	3.83		
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	7	15	4	14	38.93	Below Average	3.56		
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	5	14	10	11	39.47	Below Average	3.61		
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	7	12	5	17	41.33	Below Average	3.78		
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	1	2	18	11	9	39.47	Below Average	3.61		
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	1	6	11	8	15	40.80	Below Average	3.73		
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	6	12	8	15	41.33	Below Average	3.78		
9	Need for redesign and review of syllabus	1	4	13	8	15	41.33	Below Average	3.78		
10	Effectiveness of curriculum for the development of entrepreneurship	0	6	15	7	13	40.00	Below Average	3.66		
11	The syllabus is in tune with allotted class hours	1	5	15	7	13	39.73	Below Average	3.63		
	Total Count	6.00	56.00	152.00	88.00	149.00	40.51		3.70		
Subject	Subject Name: PRACTICAL - III (UGMB301, UGMB302, UGMB303) \$										

1	Syllabus is well planned and suitable for the course	0	5	7	9	16	39.20	Below Average	3.97
2	Course outcomes of the syllabus are well defined.	0	6	9	8	14	37.60	Below Average	3.81
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	0	4	10	8	15	38.67	Below Average	3.92
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	3	12	10	11	36.80	Below Average	3.73
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	2	3	12	7	13	36.53	Below Average	3.70
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	6	8	12	11	37.07	Below Average	3.76
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	1	7	9	9	11	35.47	Below Average	3.59
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	3	15	8	10	35.73	Below Average	3.62
9	Need for redesign and review of syllabus	1	4	10	12	10	36.53	Below Average	3.70
10	Effectiveness of curriculum for the development of entrepreneurship	1	5	7	14	10	36.80	Below Average	3.73
11	The syllabus is in tune with allotted class hours	1	2	15	9	10	36.27	Below Average	3.68
	Total Count	8.00	48.00	114.00	106.00	131.00	36.97		3.75
Subject	Name : PRACTICAL - III (UGPH301, UGPH302	2, UGPH303) \$	\$						
1	Syllabus is well planned and suitable for the course	0	0	2	2	1	5.07	Below Average	3.80
2	Course outcomes of the syllabus are well defined.	0	0	2	2	1	5.07	Below Average	3.80

3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	0	1	3	0	4.27	Below Average	3.20
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	0	3	1	0	3.73	Below Average	2.80
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	1	1	2	1	4.80	Below Average	3.60
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	2	1	2	5.33	Below Average	4.00
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	3	2	0	4.53	Below Average	3.40
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	1	3	0	4.53	Below Average	3.40
9	Need for redesign and review of syllabus	1	1	0	3	0	4.00	Below Average	3.00
10	Effectiveness of curriculum for the development of entrepreneurship	0	0	3	2	0	4.53	Below Average	3.40
11	The syllabus is in tune with allotted class hours	0	0	2	1	2	5.33	Below Average	4.00
	Total Count	3.00	3.00	20.00	22.00	7.00	4.65		3.49
Subject	Name : STATISTICAL PHYSICS VI \$								
1	Syllabus is well planned and suitable for the course	0	0	3	1	1	4.80	Below Average	3.60
2	Course outcomes of the syllabus are well defined.	0	0	1	2	2	5.60	Below Average	4.20
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	0	2	1	1	4.27	Below Average	3.20
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	1	1	2	0	3.73	Below Average	2.80
1									

5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	1	3	1	0	4.00	Below Average	3.00
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	1	3	1	5.33	Below Average	4.00
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	3	2	0	4.53	Below Average	3.40
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	2	2	1	0	3.73	Below Average	2.80
9	Need for redesign and review of syllabus	1	2	0	2	0	3.47	Below Average	2.60
10	Effectiveness of curriculum for the development of entrepreneurship	1	0	2	1	1	4.27	Below Average	3.20
11	The syllabus is in tune with allotted class hours	1	1	1	2	0	3.73	Below Average	2.80
	Total Count	5.00	7.00	19.00	18.00	6.00	4.31		3.24
Subject	Name : THERMAL PHYSICS - V \$								
1	Syllabus is well planned and suitable for the course	0	0	2	3	0	4.80	Below Average	3.60
2	Course outcomes of the syllabus are well defined.	0	1	1	3	0	4.53	Below Average	3.40
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and	1	1	1	2	0	3.73	Below Average	2.80
4	sustainability, human values and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	1	1	2	1	0	3.47	Below Average	2.60
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	2	3	0	4.80	Below Average	3.60
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	1	3	0	4.53	Below Average	3.40
1			1	I	I	I	1	I	I

7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	1	4	0	5.07	Below Average	3.80
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	2	2	0	4.27	Below Average	3.20
9	Need for redesign and review of syllabus	1	1	0	2	1	4.27	Below Average	3.20
10	Effectiveness of curriculum for the development of entrepreneurship	1	0	3	1	0	3.73	Below Average	2.80
11	The syllabus is in tune with allotted class hours	0	0	1	3	1	5.33	Below Average	4.00
	Total Count	4.00	6.00	16.00	27.00	2.00	4.41		3.31

				<u> </u>	ı	1	1
Chia	et Name - DIOFERTILIZED & DIORECTICA	DE ¢					
Subje	ct Name :- BIOFERTILIZER & BIOPESTICI	DE \$					
Que:-	Please write specific suggestions for imp	rovement o	f the syllabu	S			
- 1							
	Nothing						
	Basic knowledge						
	No						
	No						
	No						
	Nothing						
- [No						
	No						
	30						
	Nothing						
	No need						
	No any suggestions						
- [No						
- [No						
	<u> </u>						
	No suggestions						
	it's good						
	No suggestion						
- [Nothing						
- [No						
	No						
	Need more information but in simple form						
	No any suggestions						
	Not explained well						
- [Not needed						
- [No						
- [No						
- 1	Nothing to say its overall good ????						
- [No						
- 1	No						
- (Good						

- No - Good

_	No suggestion					
	Every thing is good as it is, no need to chang	ie				
	All is good					
	No					
	No					
	Good					
	Syllabus					
	Excellent					
-	very nice					
-	No					
-	Nothing					
Que	e:- Are there any points you would like to	omit from the	syllabus?			
	No .					
	None					
	Deep question					
	No					
	No					
	Nothing					
	No					
	Yes					
-	No					
-	No					
-	Yes					
-	No					
-	No					
-	No					
-	Ok					
-	_					
-	No					
	No					
	Nothing					
	No					
	No					
	No					
	No					
	No					
-	No					

Nothing No No Yes Yes No	
Nothing No Yes Yes No No No No No any point Good No	
 No Yes Yes No No any point Good No Nope No No No No No No No Yery good good No No No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus Its going in a systematic way	
 Yes Yes No No No any point Good No Nope No Very good good Its going in a systematic way 	
 Yes No No No any point Good No Nope No No No No No No No No Very good good No Very good good No No Very good good No No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus Its going in a systematic way	
- No - No - No any point - Good - No - No - Nope - No	
- No - No any point - Good - No - Nope - No	
- No any point - Good - No - Nope - No	
- Good - No - Nope - No - No - No - No - No - Ood - No - Ood - No - Very good - Very good - good - No	
 No Nope No No No Good No No Very good good No No Very good good No No Subject Name: - CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus Its going in a systematic way 	
 Nope No No No No No Very good good No No No Subject Name: - CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus Its going in a systematic way	
 No No Good No No Very good good No No No Expose to No No Its going in a systematic way 	
- No - No - Good - No - No - No - No - Very good - good - No - The subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
- No - Good - No - No - No - Very good - good - No - Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	Į.
- Good - No - No - Very good - good - No - Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
- No - No - Very good - good - No - No - No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
- No - Very good - good - No - No - No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
 Very good good No No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus Its going in a systematic way 	
- good - No - No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
- No - No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
- No Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
Subject Name :- CHEMISTRY - V \$ Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
Que:- Please write specific suggestions for improvement of the syllabus - Its going in a systematic way	
- Its going in a systematic way	
- Very good	
• •	
- No	
- It is good	
• ····	
- No	
- Good	
- NA	
- Attention on each of the students work and assignment project	
- No	

	No							
	No							
	No							
_	 No suggestion							
	No							
-	No							
-	No							
-	No suggestion							
	Well							
-	Basic knowledge							
-	No							
-	No							
-	No							
-	No suggestions							
-	No							
-	Nothing							
-	No							
-	No							
-	Should give a personal attention on each stude	nt						
-	Nothing							
-	Nothing							
-	No improvement							
	No suggestions							
	Reduce the syllabus and increase lecture hours							
	Increase the disappointingly low time allotted f Whoever came up with such a sorry excuse for			an of rolon co	uso thou sloor	lu didalt da a	anad inh an	
	this one.	a timetable i	ieeus a chang	ge of foles ca	luse they clean	iy ululi t uo a	good job on	
	No							
	Important points tell us							
	From my perspective the lecture will arrange b	y quality time	not for quan	tity time				
	No	, , ,	·	•				
	No all is good							
	No.its good							
-	Nothing							
	No							
-	No much improvement needed							
	_							

_	No suggestion					
_						
- 1						
	It's overall good					
	Everything is good as it is					
	Syllabus					
	Excellent					
	Yes					
- 1						
	- Are there any points you would like to on	nit from the	syllabus?			
			•			
- 1						
	Nothing					
- 1						
- 1						
	No					
- 1						
	It is fine					
- 1						
- 1						
	Good					
- 1						
	Need daily short tests					
- 1						
	Nothing					
	No any point					
- 1	No					
- 1						
- 1						
- 1						
	No any point					
- 1						
- 1						
	Numericals					
	Yes					
- 1						
- 1	No					

- No - Yes										
- Yes										
- Nothing all are important										
- No										
- No										
- Good completion at a time										
- No										
- No										
- No										
- No suggestions										
- Entire electrochemistry syllabus since its a repetition of jr. college concepts.										
- No										
- Yes										
- No										
- No										
- No										
- No										
- Nothing										
- No										
- No										
- No										
- No										
- No										
- no										
- No										
- Nope										
- No										
- Good										
- No										
- NO Subject Name :- CHEMISTRY - VI \$										
pject Name :- CHEMISTRY - VI \$										
Que:- Please write specific suggestions for improvement of the syllabus										
- No										
- Very good										
- No										
- No										
- No										

	No					
	No					
_						
_	NO suggestion					
-						
-	No suggestion					
-	All is good					
-	Basic knowledge					
-	No					
-	No					
-	No					
	No					
	No suggestions					
	No					
	No					
	No					
	Good					
	Nothing					
	Nothing					
	No improvement					
	No suggestions					
-	Increase allotted class hours! Increase per practical time by an hour					
_	No					
	No					
	Add Some advance features					
	No					
	No all is the best					
-	No.there is no need					
-	Nothing					
-	No					
-	Little improvement needed					
-	Add numericals					
	No	 	 	 		
				 	<u> </u>	

_	Every thing is good, but we need to best better	than this				
	It's good					
	Nothing					
	No					
	Syllabus					
	Very good					
	No					
	no					
Que	:- Are there any points you would like to om	it from the	syllabus?			
	No					
	Nothing					
	No					
	None					
	No					
	No Good					
-	No					
•	No					
	No					
-	No					
Ī	No					
	No					
	Numericals					
	No					
	Yes					
	No any point					
	No					
	No					
	Yes					
-	No any point					
	No					
-	Good					
-	No					
-	No					
-	No					
	No suggestions					

	T T				I		
NI							
- No							
- No							
- No							
- No	ot needed						
- No							
- No							
- No							
	othing						
- No							
- No							
- No	o Il the point is very clear						
- Ai							
- No							
- No							
	ery good						
- No							
- no Subject	t Name :- CHEMISTRY - VII \$						
	thume i chizhiothi vii y						
Que:- I	Please write specific suggestions for imp	rovement of	the syllabu	s			
- No	0						
	ery good						
- No							
- No							
- No							
- No							
	o suggestion						
- No							
- G							
	o suggestion						
	Il is good						
	ive basic knowledge						
- No							
.,,	-						

	No					
	No					
	No					
	No					
	No					
	No					
_	No					
-	No					
-	No					
-	No improvement					
-	No suggestions					
-	Increase allotted class hours!					
-	No					
-	No					
	Important question					
-	Some effective activities					
	No					
	No all is best					
	very good					
	No there is no need					
	Nothing					
	No					
	No					
	No					
	No					
	no Tu					
	It's good					
	Nothing					
	Syllabus					
	Excellent					
	not - Are there any points you would like to on	nit from the	svllabus?			
	No					
	Nothing					
	No					
	No					
-	No					

- Nothing - NO - Nococcoo - No any point - Good - No						
- NO - Nooooooo - No any point - Good - No - No - No - No - Numericals - Yes - No any point - No	_	Nothing				
- No any point - Good - No any point - Good - No - No - No - Numericals - Yes - No any point - No						
- Good No No No Numericals Yes No any point No	- 1	Nooooooo				
- Good No No No Numericals Yes No any point No	-	No any point				
- No						
- Numericals - Yes - No any point - No	- 1	No				
- Yes - No any point - No - No - No - Yes - No	-	No				
. No . No . No . No . No . Yes . No	-	Numericals				
- No - No - No - Yes - No suggestions - None No - No	- `	Yes				
- No - No - Yes - No						
- No - Yes - No						
- Yes - No - No - No - No - No - No suggestions - None No - No - No - No - No - No - Yes - No						
- No - No - No - No - No suggestions - None No - No - No - No - No - Yes - No						
- No - No - No - No suggestions - None: - No						
- No - No suggestions - None No - No						
- No suggestions - None No - No - No - No - Yes - No						
 No suggestions None. No No Yes No No No Yes No Yes No Nothing No 						
- None No - No - Yes - No						
- No - No - Yes - No						
- No - Yes - No						
- Yes - No - No - No - No - No - Yes - No - No - No - Nothing - No						
- No - No - No - No - Yes - No						
- No - No - Yes - No						
- No - Yes - No - No - Nothing - No						
 Yes No Nothing No 						
 No Nothing No 						
 Nothing No 						
 No 						
- No						
 No No no No No No No 						
- No - no - No - No - No - No						
- No - No - No						
- No - No	- 1	no				
- No						
	- 1	No				
- Excellent	- 1	No				
- Executive	-	Excellent				

- no												
Subject	Name :- DAIRY CHEMISTRY \$											
Que:- P	Que:- Please write specific suggestions for improvement of the syllabus											
	- Very good - None											
	e need offline lecture and good attention on s	vllahus hv m	ake some rec	lucina for ser	mester evam							
- No		yllabas by III	are some rec	lucing for Sci	nester exam							
- No	_											
- No												
- No												
- No												
	- No suggestions											
	- No suggestions - No											
- No	A) -											
- No	N.											
- No	suggestion											
- No												
- No												
- No												
	improvement											
	suggestions											
- No												
- No												
- ??												
- It'												
	thing											
- No												
	suggestion											
- No												
- no												
	s good											
- No												
- no - No												
	ue:- Are there any points you would like to omit from the syllabus?											

-	Nothing						
-	Nothing						
-	To have test on syllabus on daily basis						
-	Nothing						
-	No any point						
-	No						
-	No						
-	Yes						
-	No						
-	No						
-	No						
-	Yes						
-	No						
-	No						
-	No						
-	No						
-	No						
-	No suggestions						
-	No						
-	No						
-	??						
-	No						
-	Nothing						
-	No						
-	No						
-	No						
-	no						
-	No						
-	No						
	No						
	no						
	No						
Subj	ect Name :- DIGITAL SYSTEM VII \$						
Que	:- Please write specific suggestions for imp	rovement o	f the syllabu	s			
-	Pretty sure you don't need Q.11 while studying	digital electr	onics.				
-	No						
-	Needs more videos for more understanding						

_	Perfect syllabus						•		•			
	No											
-												
	- Are there any points you would like to om	nit from the	syllabus?									
-	None.											
-	No											
	No											
-	Real number											
-	No											
-	No											
-												
Subje	ct Name :- FOUNDATION COURSE - III \$											
Que:	- Please write specific suggestions for imp	rovement of	the syllabu	s								
_	No improvement											
	No											
-	Nothinh											
-	No suggestions											
-	Basic Knowledge											
-	Add something more useful in place of Module:	III										
-	No											
-	No											
-	No											
-	No											
-	No											
-	Importance for study											
-	No											
-	No											
-	Give more surrounding knowledge											
-	No											
-	No all is good											
-	No											
	no											
1	if possible,Include few ethics knowledge it mea	ns it helps u	s to future as	well								
1	It's good											
1	NO suggestion											
-	Nothing											

_	No					
	No					
	No					
-	No					
-	Very good					
	no					
-	No					
-	Nothing to say it's overall good					
-	No					
-	Nothing					
-	No					
-	No suggestion					
	Nothing					
	All is good					
	No					
-	Good					
	no					
-	No					
	no					
	No					
Que	- Are there any points you would like to or	nit from the	Syllabus?			
-	No					
-	No					
-	No					
-	No suggestions					
-	Nothing					
-	Entire Module: III. You are welcome.					
-	No					
	No					
	No					
	No					
	No					
	Yes					
	Yes					
	No No					
	No No					
_	INO					

- N	No						
- N							
- r							
- N	No						
- N	No						
- N	lothing						
- N	No						
- N	No						
- N	No						
- N	No						
- N	Nothing						
- r	10						
- N	No						
- N	No						
	'es						
- N	Nothing						
- N	lo any point						
- N	No						
- N	No						
- N	No						
	No						
- N							
- (Good						
- r							
- N	No						
- r							
. N Subject	^{NO} ct Name :- MATHS - ABSTRACT ALGEBRA -	Τ¢					
Jubje	Ct Name :- PIATTIS - ADSTRACT ALGEBRA -	Ψ					
Que:-	Please write specific suggestions for imp	rovement of	the syllabu	s			
	lo improvement						
	lo suggestions						
- N							
- N	No						
- r							
Que:-	Are there any points you would like to on	nit from the	syllabus?				
- N	No						

- N	suggestions						
- N							
- N							
 - n							
Subjec	: Name :- MATHS - FOUNDATION OF MAT	HEMATICS	\$				
Que:-	Please write specific suggestions for imp	rovement o	f the syllabu	s			
- N	improvement						
- N							
- N							
- n							
Que:-	Are there any points you would like to or	nit from the	syllabus?				
- N							
- N							
- N							
- n							
Subjec	: Name :- MATHS - MULTIVARIABLE CAL	CULUS - I \$					
Que:-	Please write specific suggestions for imp	rovement o	f the syllabu	s			
- N	o improvement						
- N	suggestions						
- N							
- N							
- n							
Que:-	Are there any points you would like to or	nit from the	syllabus?				
- N							
- N	suggestions						
- N							
- N							
_ n							
Subjec	: Name :- MATHS - ORDINARY DIFFEREN	TIAL EQUAT	TION \$				
Que:-	Please write specific suggestions for imp	rovement o	f the syllabu	s			
- N	o improvement				 	 	
	o suggestions						
- N							

					1	I	Ī	1
- No					<u> </u>	l		
- NO								
	e there any points you would like to om	it from the	evllahue?					
- Que. Al	c there any points you would like to oil	it iroin the	- Synabas:					
- No								
- No s	suggestions							
- No								
- No								
- no								
Subject N	Name :- MICRO - I BIOCHEMISTRY & GE	NETICS - II	: \$					
Oue:- Ple	ease write specific suggestions for impro	ovement of	the syllabu	s				
	. 35 .							
- No								
- No								
- No								
- No								
	any suggestions							
- No								
- No								
	suggestion							
	ic knowledge							
- No								
- No								
	us important							
	all is good							
- no	and							
- It's - No	good							
- Noth	hing							
- No	ning							
- No								
- No								
- No								
- Very	y good							
- no								
- No								
- It's	good							
- No								
•								

- N						
	o suggestion					
	othing					
- N						
- N						
	xcellent					
- n						
- N	0					
- N	0					
Que:-	Are there any points you would like to on	nit from the	syllabus?			
- N	0					
- N						
- N						
- Y						
- N						
- N						
- N						
	othing					
- N						
- N	0					
- Y	es					
- N	0					
- n	0					
- N	0					
- N	0					
- N	othing					
- N	0					
- N	0					
- N	0					
- N						
	othing					
- n						
- N						
- N						
- Y						
	o any point					
- N	0					

- No	
- No - No	
- Brilliant	
- no - No	
- No	
Subject Name :- MICRO - II INTRODUCTION TO MEDICAL MICROBIOLOGY AND IMMUNOLOGY \$	
Que:- Please write specific suggestions for improvement of the syllabus	
- No	
- None	
- Basic knowledge	
- No	
- Syllabus is good	
- No	
- ??	
- No	
- No	
- No	
- No all is best	
- No	
- no	
- No suggestions	
- It's good	
- No suggestion	
- Nothing	
- No	
- Very good	
- no	
- No	
- It's great ????	
- No	
- No	
- No suggestion	

	1					
	labbin -					
	lothing					
- N						
- N						
	rilliant					
- n						
- N						
- N	Are there any points you would like to or	nit from the	evllahue?			
	Are there any points you would like to or		Syllabus:			
- N	lo					
- N	lo					
- N	lothing					
- N	lo					
- N	lo					
- N	lo					
- N	lo					
- Y	es					
- N	lo					
- N						
- N						
- N	lo					
- n						
- N						
- N						
	lothing					
- N						
- N						
- N						
- N						
	lothing					
- n						
- N						
- N						
- Y	es lo any point					
- N						
- N						
- N						
- 1						

1									
- No									
- Excellent									
- no									
- No									
- No									
Subject Name :- MICRO - III ENVIRONMENTAL	MICROBIOLO	OGY \$							
ue:- Please write specific suggestions for improvement of the syllabus									
Que Flease write specific suggestions for himp		tile Syllabu	<u> </u>						
- No									
- None									
- Give basic knowledge									
- No									
- Syllabus is good									
- No									
- ??									
- No									
- No any suggestions									
- No									
44444									
- No all is best									
- No									
- no									
- No suggestions									
- No there is no need									
- No suggestion									
- Nothing									
- No									
- No									
- No									
- No									
- Very good									
- no									
NoNo it's good									
- No it's good - No									
- No - No									
- No suggestion									
- No suggestion - Nothing									
- Noulling									

	Excellent										
- I											
-											
		nit from the	evllahue?								
Que.	ue:- Are there any points you would like to omit from the syllabus?										
- 1	No										
- 1	No										
- 1	Nothing										
- 1	No										
- 1	No										
- 1	No										
-	??										
- `	Yes										
- 1	No										
- 1	No										
-	++										
- 1											
- 1	No										
- 1											
- 1											
- 1											
	Nothing										
- 1											
- 1											
-											
- 1											
	Nothing										
- 1											
- !											
- 1											
	Yes										
	No any point										
- 1											
- 1											
	Brilliant										
- I	not										
-	INU										

Lue:- Please write specific suggestions for improvement of the syllabus Focus on something other than the micrometer screw gauge and vernier caliper. Appoint a responsible teacher for the syllabus. No No No No None. No No No No No Lue:- Please write specific suggestions for improvement of the syllabus? Lue:- Please write specific suggestions for improvement of the syllabus No No No No No No No No No N							
ubject Name: PARTICAL - III (UGMT301, UGMT302, UGMT303) \$ ue:- Please write specific suggestions for improvement of the syllabus No improvement No suggestions No No No Uue:- Are there any points you would like to omit from the syllabus? No	- No					 	
No improvement No suggestions No No No No No No suggestions No No No suggestions No No No No No No No No No N		302, UGM	Г303) \$				
- No suggestions - No - No - No - No suggestions - No - No - No suggestions - No - No - No suggestions - No	Que:- Please write specific suggestions for improv	vement of	the syllabu	ıs			
- No - No - No - No suggestions - No suggestions - No	- No improvement						
Levit- Are there any points you would like to omit from the syllabus? - No - No suggestions - No	- No suggestions						
Luc:- Are there any points you would like to omit from the syllabus? - No - No suggestions - No	- No						
No suggestions No No suggestions No No ubject Name: PHYSICS WORKSHOP SKILLS \$ Que:- Please write specific suggestions for improvement of the syllabus Focus on something other than the micrometer screw gauge and vernier caliper. Appoint a responsible teacher for the syllabus. No No No None. No None. No None. No No None. No No PHOSE PRACTICAL - III (UGCH301, UGCH302, UGCH303) \$ Que:- Please write specific suggestions for improvement of the syllabus No N	- No						
- No suggestions - No	Que:- Are there any points you would like to omit	from the	syllabus?				
- No	- No						
- No subject Name :- PHYSICS WORKSHOP SKILLS \$ sue:- Please write specific suggestions for improvement of the syllabus - Focus on something other than the micrometer screw gauge and vernier caliper. Appoint a responsible teacher for the syllabus. - No - N	- No suggestions						
Luci- Please write specific suggestions for improvement of the syllabus - Focus on something other than the micrometer screw gauge and vernier caliper. Appoint a responsible teacher for the syllabus No - No	- No						
Lue:- Please write specific suggestions for improvement of the syllabus Focus on something other than the micrometer screw gauge and vernier caliper. Appoint a responsible teacher for the syllabus. No No No No Noe. No No No No No Lue:- Please write specific suggestions for improvement of the syllabus? Lue:- Please write specific suggestions for improvement of the syllabus No No No No No No No No No N	- No						
Focus on something other than the micrometer screw gauge and vernier caliper. Appoint a responsible teacher for the syllabus. No No No No None. No	Subject Name :- PHYSICS WORKSHOP SKILLS \$						
Appoint a responsible teacher for the syllabus. No No No No None. No	Que:- Please write specific suggestions for improv	vement of	the syllabu	ıs			
- No - No - No - None No - No		crew gauge	and vernier	caliper.			
Lee:- Are there any points you would like to omit from the syllabus? None. No No No Pubject Name :- PRACTICAL - III (UGCH301, UGCH302, UGCH303) \$ Pue:- Please write specific suggestions for improvement of the syllabus No No No No No No Odd Odd Odd Odd Odd Odd Odd							
. None No . No . No . No . Debject Name :- PRACTICAL - III (UGCH301, UGCH302, UGCH303) \$ ue:- Please write specific suggestions for improvement of the syllabus . No . N							
- None No - No ubject Name :- PRACTICAL - III (UGCH301, UGCH302, UGCH303) \$ ue:- Please write specific suggestions for improvement of the syllabus - No - N		. 	IIb2				
- No - No - No - No - No - Description of the syllabus - No - N	Que:- Are there any points you would like to omit	from the s	syllabus?				
- No ubject Name :- PRACTICAL - III (UGCH301, UGCH302, UGCH303) \$ Que:- Please write specific suggestions for improvement of the syllabus - No - No - No - No - No - Very good - Good	- None.						
ue:- Please write specific suggestions for improvement of the syllabus - No - No - No - No - No - Very good - Good	- No						
eue:- Please write specific suggestions for improvement of the syllabus - No - No - No - No - No - Very good - Good							
- No - No - No - No - No - Very good - Good	Subject Name :- PRACTICAL - III (UGCH301, UGC	H302, UGC	CH303) \$				
 No No No Very good Good 	Que:- Please write specific suggestions for improv	vement of	the syllabu	ıs			
 No No Very good Good 	- No						
NoVery goodGood	- No						
- Very good - Good	- No						
- Good							
Syllabus is nice							
	- Syllabus is nice						
- No							
- No	- No						

-	- None		
-	- No		
-	- No any suggestions		
-	- No suggestions		
-	- No suggestion		
-	- No		
-	- No		
-	- No		
-	- No suggestion		
-	- No		
-	- No		
-	- No improvement		
-	- No suggestions		
-	- Basic knowledge		
-	- I don't care if i have to leave at 6:30 in the evening, you better increase the practical hours.		
-	- No		
-	- ??		
-	- Nothing		
-	- No all is best		
-	- yes		
-	- It's good		
-	- Nothing		
-	- No		
-	- No		
-	- No		
	- no		
	- It's good		
-	- Brilliant		
	- no		
	- No		
Que:	Que:- Are there any points you would like to omit from the syllabus?		
-	- No		
-	- No		
-	- No		
-	- Nothing		

_	Good								
	No								
	No								
	No								
	No								
	Yes								
	No								
	No								
	No								
	Yes								
	No any point								
	No								
	No								
	No								
-	No								
-	No suggestions								
-	Numericals								
-	None.								
-	No								
-	??								
-	No								
-	No								
-	no								
-	No								
-	Nothing								
-	No								
-	No								
-	No								
-	no								
-	No								
	No								
-	Brilliant								
	no								
	No	CMP202 IIC	MD202\ &						
oub)(ıbject Name :- PRACTICAL - III (UGMB301, UGMB302, UGMB303) \$								
Que:	ie:- Please write specific suggestions for improvement of the syllabus								
	N.								
-	No								

	1		I		1	1
	<u> </u>					
	lothing					
	ive basic knowledge					
- N						
	yllabus is nice					
- N						
- ?						
- N						
	lo any suggestions					
- N						
	lo all is best					
- N						
- n						
	lo suggestions t's good					
	lo suggestion					
	lothing					
- N						
	lo suggestions					
	lo suggestion					
- N						
	ery good					
- n						
- N						
- I	t's overall good					
- N						
- N	lo					
- N	lo					
- G	Good					
- N	lo suggestion					
- N	lothing					
- B	rilliant					
- n	0					
- N	lo					
- N						
Que:-	Are there any points you would like to on	nit from the	syllabus?		 	
- N	lo					
- N						

	Nothing						
_							
	No						
	No						
-							
-	Yes						
-	No						
-	No						
-	No						
-	No						
-	yes						
-	No						
-							
	Nothing						
-							
-							
-							
-							
	Nothing						
-							
-							
-							
	Yes						
-							
	No any point						
-	Good						
	Noo						
-							
	Very good						
-	very good						
	no						
-	No						
-	No						
Subje	ct Name :- PRACTICAL - III (UGPH301, UG	SPH302, UGI	PH303) \$				
Que:	- Please write specific suggestions for imp	rovement of	the syllabu	s		 	
-	None.						

- N	o suggestion									
- N										
- N	0									
Que:-	Are there any points you would like to on	nit from the	syllabus?							
- N										
- N										
- N										
- N Subjec	o t Name :- STATISTICAL PHYSICS VI \$									
	dbject Name :- STATISTICAL PHYSICS VI \$									
Que:-	Que:- Please write specific suggestions for improvement of the syllabus									
- N	- None.									
- N										
- N										
- N	0									
Que:-	Are there any points you would like to on	nit from the	syllabus?							
	. 10 and Q. 11 are irrelevent to the subject.									
- N										
- N										
- N										
Subjec	t Name :- THERMAL PHYSICS - V \$									
Que:-	Please write specific suggestions for imp	rovement o	f the syllabເ	ıs						
- It	s good as it is.									
- N										
- N	0									
- N	0									
Que:-	Are there any points you would like to on	nit from the	syllabus?							
- N	one.									
- N	0									
- N	0									
- N	0									