

## 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 : MSC BIOANALYTICAL SCIENCE Course Name : MSC BIOANALYTICAL SCIENCE - 3

Section :NA

Teacher Name: KBP

Total No. Of Responses: 10 Feedback Name: Student Feedback on Syllabus.

Total Feedback Configure Student: 20 Percentage Of Feedback Given: 50.00

Sr. No.	Question	Weightage (1)	Weightage (2)	Weightage (3)	Weightage (4)	Weightage (5)	Percetage	Average	
Subject	Subject Name : ETHICAL ISSUES IN CLINICAL TRIAL, GCP, BA &BE-1 AND METHOD VALIDATION								
1	Syllabus is well planned and suitable for the course	0	0	4	5	1	74.00	3.70	
2	Course outcomes of the syllabus are well defined.	0	0	5	4	1	72.00	3.60	
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values	0	0	6	2	2	72.00	3.60	
4	and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	0	6	3	1	70.00	3.50	
	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	5	3	2	74.00	3.70	
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	5	3	2	74.00	3.70	
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	5	4	1	72.00	3.60	
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	0	6	3	1	70.00	3.50	
9	Need for redesign and review of syllabus	1	0	5	3	1	66.00	3.30	

10	Effectiveness of curriculum for the development of entrepreneurship	0	0	6	3	1	70.00	3.50
11	The syllabus is in tune with allotted class hours	0	0	5	3	2	74.00	3.70
	Total Count	1.00	0.00	58.00	36.00	15.00	71.64	3.58
Subject	Name: MS APPLICATIONS, METABOLITE STUDIES, TH	ERMAL ANAL	YSIS AND TE	RACER TECH	INIQUES-I			
1	Syllabus is well planned and suitable for the course	0	1	4	3	2	72.00	3.60
2	Course outcomes of the syllabus are well defined.	0	1	5	2	2	70.00	3.50
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	0	5	4	1	72.00	3.60
4	Syllabus has relevance to the local, national, regional and global developmental needs	0	0	4	4	2	76.00	3.80
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	5	4	1	72.00	3.60
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	6	2	2	72.00	3.60
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	5	4	1	72.00	3.60
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	0	6	3	1	70.00	3.50
9	Need for redesign and review of syllabus	1	1	4	2	2	66.00	3.30
10	Effectiveness of curriculum for the development of entrepreneurship	0	0	5	3	2	74.00	3.70
11	The syllabus is in tune with allotted class hours	0	0	5	4	1	72.00	3.60
	Total Count	1.00	3.00	54.00	35.00	17.00	71.64	3.58
Subject Name: REGULATORY MICROBIOLOGY, GENOMICS, TOXICOLOGY, NEUTRACEUTICALS								

	Cyllabus is well planned and suitable for the	_	_	_	_			
1	Syllabus is well planned and suitable for the course	0	0	5	4	1	72.00	3.60
2	Course outcomes of the syllabus are well defined.	0	0	4	5	1	74.00	3.70
	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	1	5	3	1	68.00	3.40
	Syllabus has relevance to the local, national, regional and global developmental needs	0	1	6	2	1	66.00	3.30
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	4	4	2	76.00	3.80
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	3	6	1	76.00	3.80
	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	4	4	2	76.00	3.80
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	0	4	5	1	74.00	3.70
9	Need for redesign and review of syllabus	2	0	5	2	1	60.00	3.00
	Effectiveness of curriculum for the development of entrepreneurship	0	0	6	3	1	70.00	3.50
11	The syllabus is in tune with allotted class hours	0	0	5	4	1	72.00	3.60
	Total Count	2.00	2.00	51.00	42.00	13.00	71.27	3.56
Subject	Name : STANDARDIZATION OF ASU DRUGS, BIOSTATIS	STICS & GMF	) )					
1	Syllabus is well planned and suitable for the course	0	0	4	4	2	76.00	3.80
	Course outcomes of the syllabus are well defined.	0	0	4	4	2	76.00	3.80
	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	1	6	2	1	66.00	3.30
	and professional edition							

	Total Count	1.00	2.00	56.00	34.00	17.00	71.64	3.58
11	The syllabus is in tune with allotted class hours	0	0	5	3	2	74.00	3.70
10	Effectiveness of curriculum for the development of entrepreneurship	0	0	5	4	1	72.00	3.60
9	Need for redesign and review of syllabus	1	1	5	2	1	62.00	3.10
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	0	5	4	1	72.00	3.60
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	0	5	3	2	74.00	3.70
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	0	5	3	2	74.00	3.70
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	0	5	3	2	74.00	3.70
4	Syllabus has relevance to the local, national, regional and global developmental needs	0	0	7	2	1	68.00	3.40

ubject Name :- ETHICAL ISSUES IN CLINICAL TRIAL, GCP, BA &BE-1 AND METHOD VALIDATION					
Que:- Please write specific suggestions for improvement of the syllabus					
- No					
- No					
- No					
- Industrial visits for clinical trials experimennts.					
- no suggestions					
- No suggestions					
- No					
- No					
- No					
Que:- Are there any points you would like to omit from the syllabus?					
- No					
- No					
- No					
- Repeated topics should be omitted.					
- no					
- No					
- No					
- No					
- No					
Subject Name :- MS APPLICATIONS, METABOLITE STUDIES, THERMAL ANALYSIS AND TRACER TECHNIQUES-I					
Que:- Please write specific suggestions for improvement of the syllabus					
- No					
- No					
- No					
- More focus should be on practical skills and knowledge for various analytical techniques.					
- no suggestions					
- No suggestions					
- No					
- No					
- No					
Que:- Are there any points you would like to omit from the syllabus?					
- No					
- No					

- No
- Repeated topics should be omitted.
- no
Subject Name :- REGULATORY MICROBIOLOGY, GENOMICS, TOXICOLOGY, NEUTRACEUTICALS
Que:- Please write specific suggestions for improvement of the syllabus
- No
- No
- No
<ul> <li>Instead of repeated topics in every semester new topics should be introduced which should be related to industrial practical skills and knowledge.</li> </ul>
- no suggestions
- No suggestions
- No
- No
- No
Que:- Are there any points you would like to omit from the syllabus?
- No
- No
- No
- Repeated topics in every semester should be omitted.
- no
Subject Name :- STANDARDIZATION OF ASU DRUGS, BIOSTATISTICS & GMP
Que:- Please write specific suggestions for improvement of the syllabus
- No
- No
- No
- New topic should be introduced instead of repeated topics.
- no suggestions

- No suggestions	
- No	
- No	
- No	
Que:- Are there any points you would like to omit from the syllabus?	
- No	
- No	
- No	
- Repeated topics in every semester should be omitted .	
- no	