

## 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 ANALYTICAL CHEMISTRY

Course Name : MSC ANALYTICAL CHEMISTRY SEM I

Teacher Name : KBP

Feedback Name: Student Feedback on Syllabus.

**Total No. Of Responses :** 40

**Total Feedback Configure Student: 46** 

Percentage Of Feedback Given: 86.96

Section :NA

Sr. No.	Question	Weightage (1)	Weightage (2)	Weightage (3)	Weightage (4)	Weightage (5)	Percetage	Average
Subject	Name : ANALYTICAL CHEMISTRY							
1	Syllabus is well planned and suitable for the course	1	0	13	16	10	77.00	3.85
2	Course outcomes of the syllabus are well defined.	0	2	18	12	8	73.00	3.65
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values	0	1	21	12	6	71.50	3.58
4	and professional ethics. Syllabus has relevance to the local, national, regional and global developmental needs	0	3	23	8	6	68.50	3.43
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	4	18	11	7	70.50	3.53
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	1	0	17	12	10	75.00	3.75
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	4	15	16	5	71.00	3.55
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	3	15	15	7	73.00	3.65
9	Need for redesign and review of syllabus	2	2	19	13	4	67.50	3.38

10	Effectiveness of curriculum for the development of entrepreneurship	0	2	20	14	4	70.00	3.50
11	The syllabus is in tune with allotted class hours	0	2	18	10	10	74.00	3.70
	Total Count	4.00	23.00	197.00	139.00	77.00	71.91	3.60
Subject	Name : ANALYTICAL CHEMISTRY PRACTICAL							
1	Syllabus is well planned and suitable for the course	0	0	17	11	9	70.00	3.78
2	Course outcomes of the syllabus are well defined.	0	2	16	13	6	67.00	3.62
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	1	20	7	9	67.50	3.65
4	Syllabus has relevance to the local, national, regional and global developmental needs	1	1	19	8	8	66.00	3.57
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	3	16	9	9	67.50	3.65
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	15	15	6	68.50	3.70
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	1	2	17	10	7	65.50	3.54
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	3	17	11	6	65.50	3.54
9	Need for redesign and review of syllabus	2	4	20	6	5	59.50	3.22
10	Effectiveness of curriculum for the development of entrepreneurship	0	2	18	12	5	65.50	3.54
11	The syllabus is in tune with allotted class hours	0	2	15	9	11	70.00	3.78
	Total Count	4.00	21.00	190.00	111.00	81.00	66.59	3.60
Subject	Name : INORGANIC CHEMISTRY							
			l					

1	Syllabus is well planned and suitable for the course	0	0	17	13	9	74.00	3.79
2	Course outcomes of the syllabus are well defined.	0	0	18	15	6	72.00	3.69
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	0	21	12	6	70.50	3.62
4	Syllabus has relevance to the local, national, regional and global developmental needs	0	2	19	12	6	69.50	3.56
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	2	19	10	8	70.50	3.62
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	21	9	8	70.50	3.62
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	1	19	13	6	70.50	3.62
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	20	14	4	69.00	3.54
9	Need for redesign and review of syllabus	1	1	21	13	3	66.50	3.41
10	Effectiveness of curriculum for the development of entrepreneurship	0	2	21	12	4	67.50	3.46
11	The syllabus is in tune with allotted class hours	0	2	16	14	7	71.50	3.67
	Total Count	1.00	12.00	212.00	137.00	67.00	70.18	3.60
Subject	Name : INORGANIC CHEMISTRY PRACTICAL							
1	Syllabus is well planned and suitable for the course	0	0	18	11	8	69.00	3.73
2	Course outcomes of the syllabus are well defined.	0	0	15	17	5	69.00	3.73
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	0	23	8	6	65.50	3.54
	and professional edites.							

4	Syllabus has relevance to the local, national, regional and global developmental needs	0	1	19	13	4	65.50	3.54
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	3	21	8	5	63.00	3.41
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	1	21	9	6	65.50	3.54
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	1	19	10	7	67.00	3.62
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	1	19	13	4	65.50	3.54
9	Need for redesign and review of syllabus	1	1	19	10	6	65.00	3.51
10	Effectiveness of curriculum for the development of entrepreneurship	0	1	21	11	4	64.50	3.49
- 44	The syllabus is in tune with allotted class hours	0	3	15	12	7	67.00	3.62
11								
11	Total Count	1.00	12.00	210.00	122.00	62.00	66.05	3.57
	Total Count  Name: ORGANIC CHEMISTRY	1.00	12.00	210.00	122.00	62.00	66.05	3.57
		1.00	12.00	210.00	122.00	62.00	66.05 71.50	3.57
Subject	Name : ORGANIC CHEMISTRY  Syllabus is well planned and suitable for the							
Subject 1	Name : ORGANIC CHEMISTRY  Syllabus is well planned and suitable for the course  Course outcomes of the syllabus are well	1	1	14	17	6	71.50	3.67
Subject 1 2	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,	1 0	1 3	14	17 10	6	71.50 68.00	3.67
Subject  1  2  3	Name: ORGANIC CHEMISTRY  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,	0 0	3 2	14 20 19	17 10 10	6 6 8	71.50 68.00 70.50	3.67 3.49 3.62
Subject  1  2  3	Name: ORGANIC CHEMISTRY  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	0 0	1 3 2	14 20 19	17 10 10 14	6 8 4	71.50 68.00 70.50	3.67 3.49 3.62 3.46

7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	7	18	8	6	65.00	3.33
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	3	14	16	5	69.00	3.54
9	Need for redesign and review of syllabus	0	1	20	14	4	69.00	3.54
10	Effectiveness of curriculum for the development of entrepreneurship	0	1	20	13	5	69.50	3.56
11	The syllabus is in tune with allotted class hours	0	4	19	10	6	67.50	3.46
	Total Count	2.00	31.00	200.00	135.00	61.00	68.59	3.52
Subject	Name : ORGANIC CHEMISTRY PRACTICAL							
1	Syllabus is well planned and suitable for the course	0	0	20	9	8	68.00	3.68
2	Course outcomes of the syllabus are well defined.	0	0	16	12	9	70.50	3.81
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	0	21	10	6	66.50	3.59
4	Syllabus has relevance to the local, national, regional and global developmental needs	0	2	18	11	6	66.00	3.57
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	2	15	12	8	68.50	3.70
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	1	1	16	14	5	66.00	3.57
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	2	19	10	6	65.50	3.54
8	Syllabus meets current industrial needs & will help in enhancement of employability	0	4	20	6	7	63.50	3.43
9	Need for redesign and review of syllabus	0	3	19	11	4	63.50	3.43

10	Effectiveness of curriculum for the development of entrepreneurship	0	1	21	10	5	65.00	3.51
11	The syllabus is in tune with allotted class hours	1	1	20	7	8	65.50	3.54
	Total Count	2.00	16.00	205.00	112.00	72.00	66.23	3.58
Subject	Name : PHYSICAL CHEMISTRY							
1	Syllabus is well planned and suitable for the course	0	0	20	13	5	68.50	3.61
2	Course outcomes of the syllabus are well defined.	0	4	18	13	3	64.50	3.39
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values and professional ethics.	0	3	24	8	3	62.50	3.29
4	Syllabus has relevance to the local, national, regional and global developmental needs	0	1	20	13	4	67.00	3.53
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	0	2	19	11	6	67.50	3.55
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	1	2	18	12	5	66.00	3.47
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	3	12	18	5	69.50	3.66
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	8	16	9	4	60.50	3.18
9	Need for redesign and review of syllabus	0	7	19	6	6	62.50	3.29
10	Effectiveness of curriculum for the development of entrepreneurship	1	5	17	9	6	64.00	3.37
11	The syllabus is in tune with allotted class hours	0	4	20	10	4	64.00	3.37
	Total Count	3.00	39.00	203.00	122.00	51.00	65.14	3.43
Subject	Name : PHYSICAL CHEMISTRY PRACTICAL							

	Total Count	8.00	42.00	218.00	106.00	55.00	65.68	3.37
11	The syllabus is in tune with allotted class hours	3	4	19	7	6	63.00	3.23
10	Effectiveness of curriculum for the development of entrepreneurship	0	3	18	12	6	69.00	3.54
9	Need for redesign and review of syllabus	0	3	22	9	5	66.50	3.41
8	Syllabus meets current industrial needs & will help in enhancement of employability	1	4	20	10	4	64.50	3.31
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.	0	4	22	8	5	65.50	3.36
6	The syllabus of this subject helps in developing knowledge and perspective in the subject area	0	6	17	12	4	65.50	3.36
5	The syllabus has good balance between theory and Lab work (Wherever Applicable)	1	7	18	8	5	63.00	3.23
4	and professional ethics.  Syllabus has relevance to the local, national, regional and global developmental needs	2	4	20	8	5	63.50	3.26
3	Current syllabus is need based, focusing on cross cutting issues relevant to gender, environment and sustainability, human values	1	1	19	12	6	69.00	3.54
2	Course outcomes of the syllabus are well defined.	0	4	23	9	3	64.00	3.28
1	Syllabus is well planned and suitable for the course	0	2	20	11	6	69.00	3.54

Subject Name :- ANALYTICAL CHEMISTRY	
Que:- Please write specific suggestions for improvement of the syllabus	
- No	
- Pls provide hard copy notes .	
- No	
- No suggestions	
- No	
- No need to improve everything is fine.	
- No Suggestions	
- Nothing	
- No	
- No	
- No suggestions	
- No	
- None	
- ····	
- No	
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- No	
- No	
- No	
- Not any	
- No	
- An overview of topic before	
- No	
- Nothing	

- No

- No

- Every thing is ok

	No
Que	e:- Are there any points you would like to omit from the syllabus?
_	No
	No No
	No
-	No suggestions
	No
-	Nothing
-	No
	None
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- No
- No
ubject Name :- ANALYTICAL CHEMISTRY PRACTICAL
ue:- Please write specific suggestions for improvement of the syllabus
- Nothing
- No
- No suggestions
- No
- No
- No
- No
- No need to improve everything is fine
- No suggestions
- Nothing
- No need to improve everything is fine
- no
- No suggestions
- None
- No
· _
- No
- No
- No
- Not any
- No
- An overview of topic before teaching
- No
- Nothing
- No
- Every thing is ok
- No
- No

Que	:- Are there any points you would like to omit from the syllabus?
_	No
	No
	No suggestions
	No No
	No
	No
	No
	No
-	No
-	Nothing
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-	No
-	None
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	Nothing
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	No No
	No ect Name :- INORGANIC CHEMISTRY

Que:	- Please write specific suggestions for improvement of the syllabus
_	Nothing
	No suggestions
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	No
_	No
_	No
_	No need to improve everything is fine
	No suggestions
	Nothing
-	No need to improve everything is fine
-	No
-	No suggestions
-	No
-	None
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-	No No
-	No
-	No No
-	Not any
-	No
-	No
-	Everything is ok now
-	No
-	No
	No
-	An overview of topic before
-	
	Nothing
-	Nothing, everything is fine
	No
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-	
Que:	- Are there any points you would like to omit from the syllabus?
-	No

	No
-	No suggestions
-	No
-	Nothing
-	No
-	None
-	No.
-	No
-	No
-	
-	No
	No
	Nothing
	No
	No
	No
	No .
Subj	ect Name :- INORGANIC CHEMISTRY PRACTICAL

Que:	- Please write specific suggestions for improvement of the syllabus
_	No
-	No
-	No suggestions
	No
-	No need to improve everything is fine
-	No suggestions
-	Nothing
-	No need to improve everything is fine
-	no
-	No suggestions
-	None
-	
-	No
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-	No
-	No
-	No
-	Not any
-	No
-	No No
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-	No No
-	No No
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-	An overview of the topic before teaching
-	
-	Nothing
	Everything is good
	Every thing is ok
-	No No
-	No

Que	Que:- Are there any points you would like to omit from the syllabus?		
-	No		
-	No		
-	No suggestions		
-	No		
-	Nothing		
-	No		
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Subject Name : ODCANIC CHEMISTRY	
Subject Name :- ORGANIC CHEMISTRY	
Que:- Please write specific suggestions for improvement of the syllabus	
- Nothing	
- No	
- No suggestions	
- No	
- No need to improve everything is fine	
- No suggestions	
- Nothing	
- No need to improve everything is fine	
- no	
- No suggestions	
- No	
- None	
- No	
• _	
- No	
- No	
- No	
- Not any	
- No	
- An overview of topic before	
- No	
- Nothing	
- No	
- Every thing is ok	

- No - No

Que	- Are there any points you would like to omit from the syllabus?
_	No
	No
	No suggestions
	No No
	No
-	Niothing
-	No
-	None
-	No
-	No
-	No
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-	No
	No
-	No
	No
	No
	No
-	No
	No
	No No
	No No
	Nothing
	No
	No
-	No

- No Subject Name :- ORGANIC CHEMISTRY PRACTICAL	
Que:- Please write specific suggestions for impro	ovement of the syllabus
- Nothing	
- No	
- No suggestions	
- No	
- No need to improve everything is fine.	
- No suggestions	
- Nothing	
- No need to improve everything is fine	
- no	
- No suggestions	
- None	
- No	
• =	
- No	
- Not any	
- No	
- An overview of the topic before teaching	
- No	
- Nothing	
- No need to improve. Everything is fine	
- Every thing is ok	

- No

- 1	No
	Are there any points you would like to omit from the syllabus?
- r	No.
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- 1	No
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- 1	No.
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Subject Name :- PHYSICAL CHEMISTRY	
Que:- Please write specific suggestions for improvement of the syllabus	
- Nothing	
- No	
- No	
- No suggestions	
- No	
- No	
- No	
- No need to improve.everything is fine.	
- No Suggestions	
- No need to improve, everything is fine	
- No	
- No suggestions	
- No	
- None	
- No	
- No	
· _	
- No	
- No	
- No	
- Ok	
- No	
- No	
- All is good	
- No	
- No	
- Nothing	
- No	
- Give an overview of the topic before	
- No	
- Everything is perfect.	
- Everything is fine	

NoNoNo

Que	Que:- Are there any points you would like to omit from the syllabus?		
_	No		
	No		
	No		
	No		
-	None		
-	No		
-	No		
-	No		
-	_		
-	No		
	Not specific		
	No .		
	No .		
	No		
	No .		
	No Nothing		
	Nothing		
	No No		
	No No		
	No No		
-	No		

## Subject Name :- PHYSICAL CHEMISTRY PRACTICAL Que:- Please write specific suggestions for improvement of the syllabus - No - Some instruments are not working. - No suggestions - No No - No - No - No need to improve everything is fine. - No Suggestions - Nothing - No need to improve everything is fine - No - No suggestions - No - None - No - No - No - No Not any - No - No - No No No - An overview of topic before teaching - No Nothing - Everything is fine - Every thing is ok - No - No

Que:- Are there any points you would like to omit from the syllabus?

-	No
-	No
-	No suggestions
-	No
-	Nothing
-	No
	None
-	No
	No
-	No
	No
-	No
	No No
	No
	No
	Nothing
	No
	No No
	No No
	No