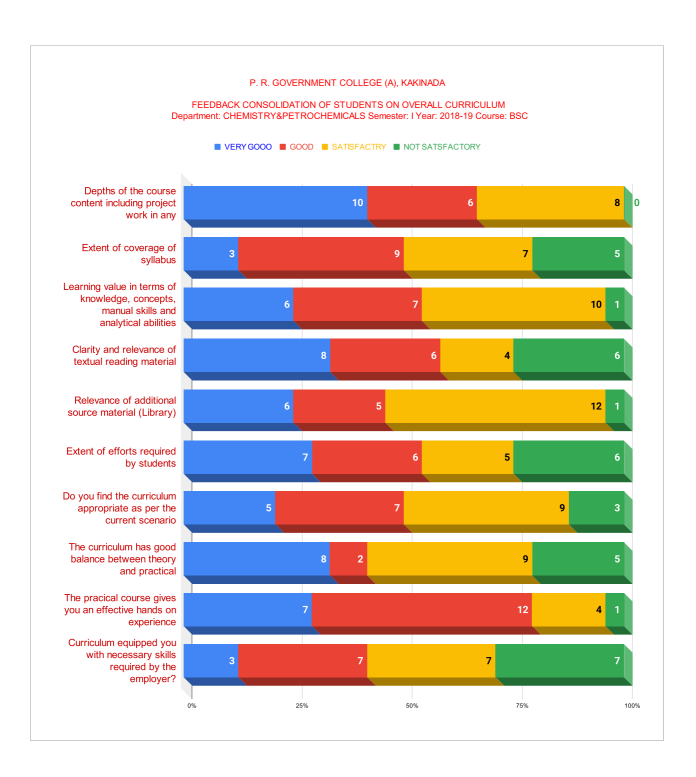
FEEDBACK CONSOLIDATION OF STUDENTS ON OVERALL CURRICULUM Department: CHEMISTRY&PETROCHEMICALS Semester: I Year: 2018-19 Course: BSC Please rate the curriculum on the following attributes using the 4 points Scale .

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	10	6	8	0	24
2	Extent of coverage of syllabus	3	9	7	5	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	6	7	10	1	24
4	Clarity and relevance of textual reading material	8	6	4	6	24
5	Relevance of additional source material (Library)	6	5	12	1	24
6	Extent of efforts required by students	7	6	5	6	24
7	Do you find the curriculum appropriate as per the current scenario	5	7	9	3	24
8	The curriculum has good balance between theory and practical	8	2	9	5	24
9	The practical course gives you an effective hands on experience	7	12	4	1	24
10	Curriculum equipped you with necessary skills required by the employer?	3	7	7	7	24
	Suggestions if any: .					

Dr.T. Vara Prasad HOD Chemistry

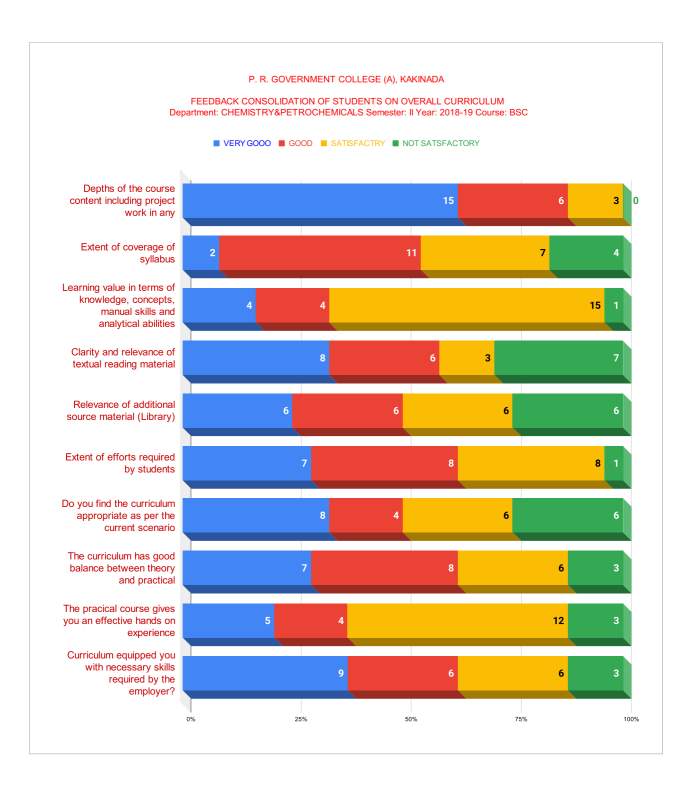


Dr.T. Vara Prasad HOD Chemistry

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: II Year: 2018-19 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	15	6	3	0	24
2	Extent of coverage of syllabus	2	11	7	4	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	4	4	15	1	24
4	Clarity and relevance of textual reading material	8	6	3	7	24
5	Relevance of additional source material (Library)	6	6	6	6	24
6	Extent of efforts required by students	7	8	8	1	24
7	Do you find the curriculum appropriate as per the current scenario	8	4	6	6	24
8	The curriculum has good balance between theory and practical	7	8	6	3	24
9	The pracical course gives you an effective hands on experience	5	4	12	3	24
10	Curriculum equipped you with necessary skills required by the employer?	9	6	6	3	24
	Suggestions if any: .			•		

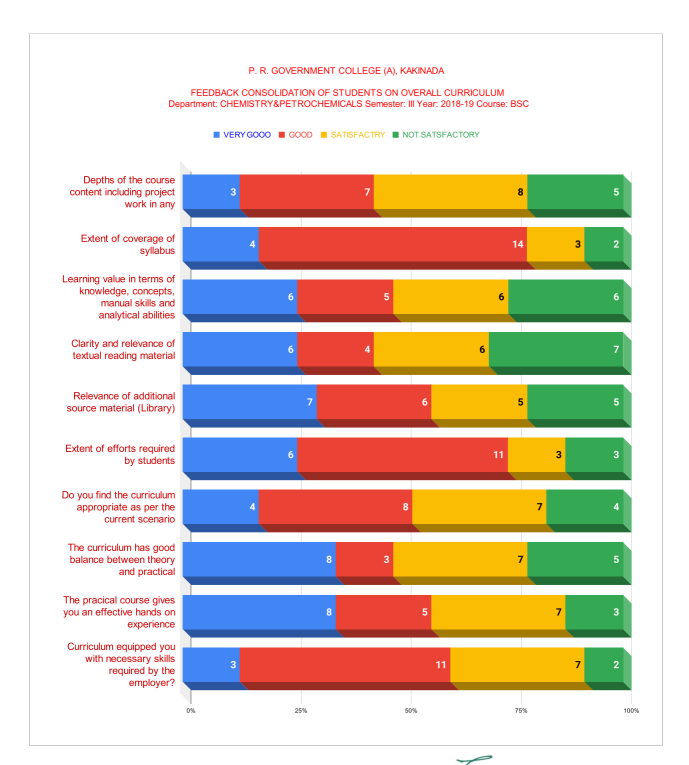
Dr.T. Vara Prasad HOD Chemistry



FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: III Year: 2018-19 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

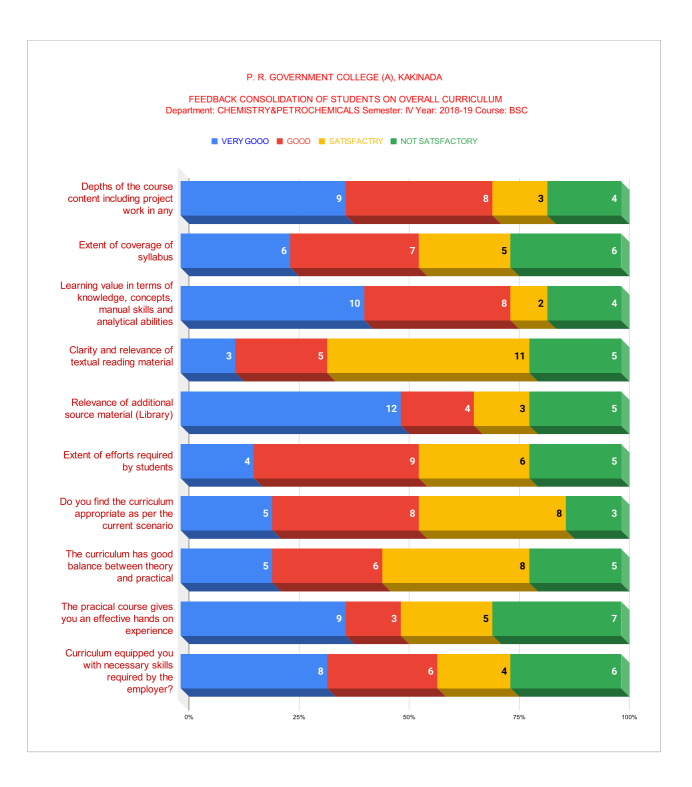
S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	3	7	8	5	23
2	Extent of coverage of syllabus	4	14	3	2	23
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	6	5	6	6	23
4	Clarity and relevance of textual reading material	6	4	6	7	23
5	Relevance of additional source material (Library)	7	6	5	5	23
6	Extent of efforts required by students	6	11	3	3	23
7	Do you find the curriculum appropriate as per the current scenario	4	8	7	4	23
8	The curriculum has good balance between theory and practical	8	3	7	5	23
9	The pracical course gives you an effective hands on experience	8	5	7	3	23
10	Curriculum equipped you with necessary skills required by the employer?	3	11	7	2	23
	Suggestions if any: .				1	1

Vara Prasad



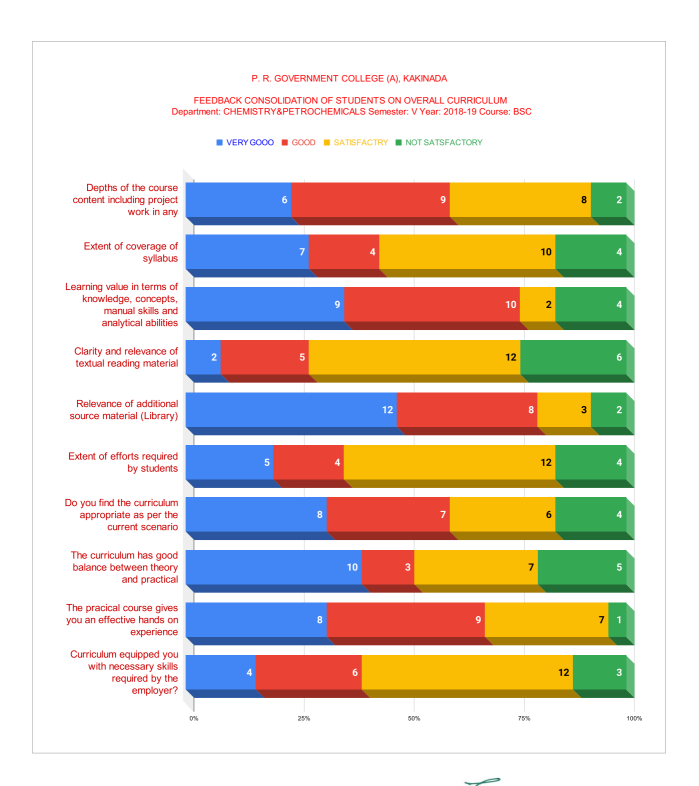
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: IV Year: 2018-19 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	9	8	3	4	24
2	Extent of coverage of syllabus	6	7	5	6	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	10	8	2	4	24
4	Clarity and relevance of textual reading material	3	5	11	5	24
5	Relevance of additional source material (Library)	12	4	3	5	24
6	Extent of efforts required by students	4	9	6	5	24
7	Do you find the curriculum appropriate as per the current scenario	5	8	8	3	24
8	The curriculum has good balance between theory and practical	5	6	8	5	24
9	The pracical course gives you an effective hands on experience	9	3	5	7	24
10	Curriculum equipped you with necessary skills required by the employer?	8	6	4	6	24
	Suggestions if any: .					



FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: V Year: 2018-19 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

C N	D 4					
S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	6	9	8	2	25
2	Extent of coverage of syllabus	7	4	10	4	25
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	9	10	2	4	25
4	Clarity and relevance of textual reading material	2	5	12	6	25
5	Relevance of additional source material (Library)	12	8	3	2	25
6	Extent of efforts required by students	5	4	12	4	25
7	Do you find the curriculum appropriate as per the current scenario	8	7	6	4	25
8	The curriculum has good balance between theory and practical	10	3	7	5	25
9	The pracical course gives you an effective hands on experience	8	9	7	1	25
10	Curriculum equipped you with necessary skills required by the employer?	4	6	12	3	25
	Suggestions if any: .					

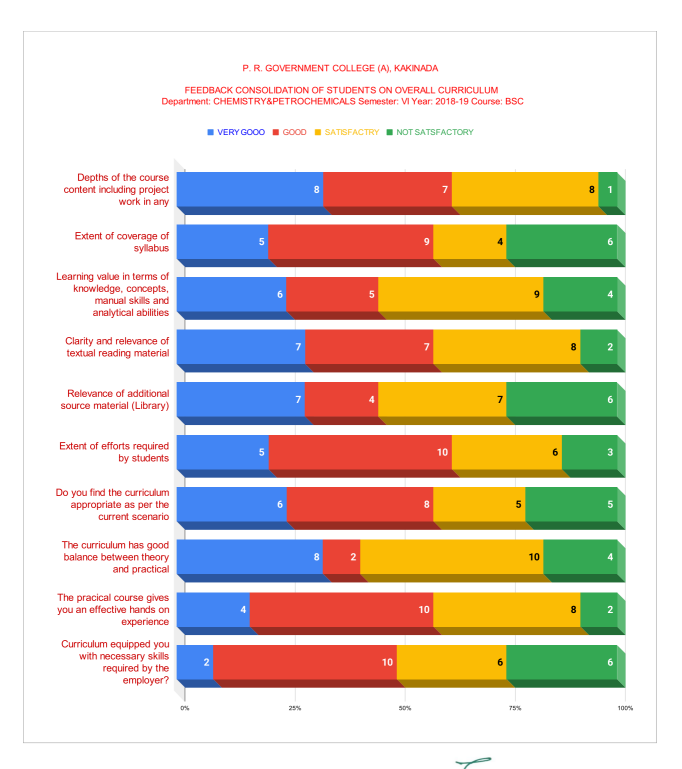


Vara Prasad

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: VI Year: 2018-19 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	8	7	8	1	24
2	Extent of coverage of syllabus	5	9	4	6	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	6	5	9	4	24
4	Clarity and relevance of textual reading material	7	7	8	2	24
5	Relevance of additional source material (Library)	7	4	7	6	24
6	Extent of efforts required by students	5	10	6	3	24
7	Do you find the curriculum appropriate as per the current scenario	6	8	5	5	24
8	The curriculum has good balance between theory and practical	8	2	10	4	24
9	The pracical course gives you an effective hands on experience	4	10	8	2	24
10	Curriculum equipped you with necessary skills required by the employer?	2	10	6	6	24
	Suggestions if any: .				•	1

Vara Prasad



FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semesters : ALL Year: 2018-19 Course: BSC

.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	51	43	38	12	144
2	Extent of coverage of syllabus	27	54	36	27	144
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	41	39	44	20	144
4	Clarity and relevance of textual reading material	34	33	44	33	144
5	Relevance of additional source material (Library)	50	33	36	25	144
6	Extent of efforts required by students	34	48	40	22	144
7	Do you find the curriculum appropriate as per the current scenario	36	42	41	25	144
8	The curriculum has good balance between theory and practical	46	24	47	27	144
9	The practical course gives you an effective hands on experience	41	43	43	17	144
10	Curriculum equipped you with necessary skills required by the employer?	29	46	42	27	144
	Suggestions if any: .					,

Vara Prasad



Vara Prasad

FEEDBACK CONSOLIDATION OF STUDENTS ON OVERALL CURRICULUM Department: CHEMISTRY&PETROCHEMICALS Semester: I Year: 2019-20 Course: BSC Please rate the curriculum on the following attributes using the 4 points Scale .

S.No.	Parameter				NOT.	
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	23	9	0	8	40
2	Extent of coverage of syllabus	10	15	12	3	40
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	8	12	15	5	40
4	Clarity and relevance of textual reading material	7	12	10	11	40
5	Relevance of additional source material (Library)	10	10	8	12	40
6	Extent of efforts required by students	9	10	8	13	40
7	Do you find the curriculum appropriate as per the current scenario	10	11	13	6	40
8	The curriculum has good balance between theory and practical	6	8	12	14	40
9	The practical course gives you an effective hands on experience	5	9	12	14	40
10	Curriculum equipped you with necessary skills required by the employer?	7	10	14	9	40
	Suggestions if any: .					

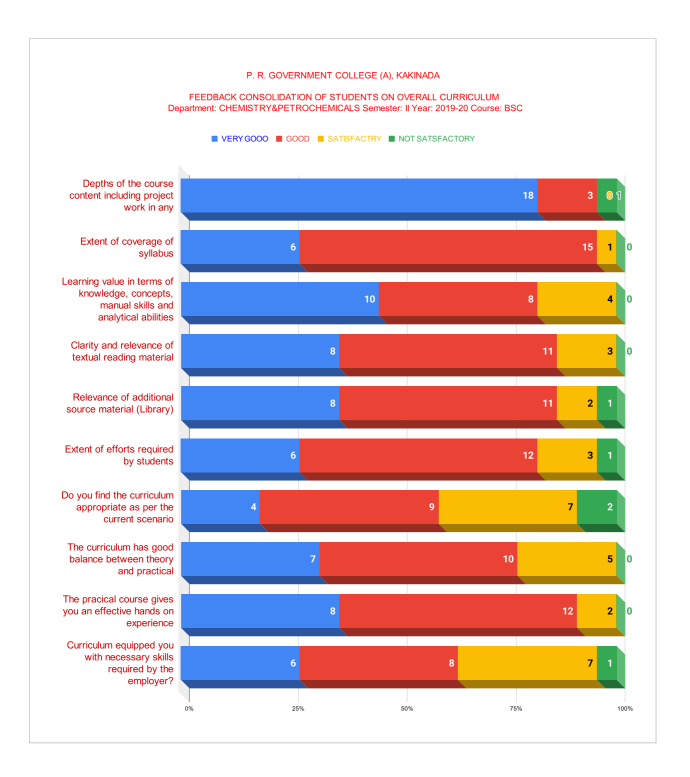
sad



600

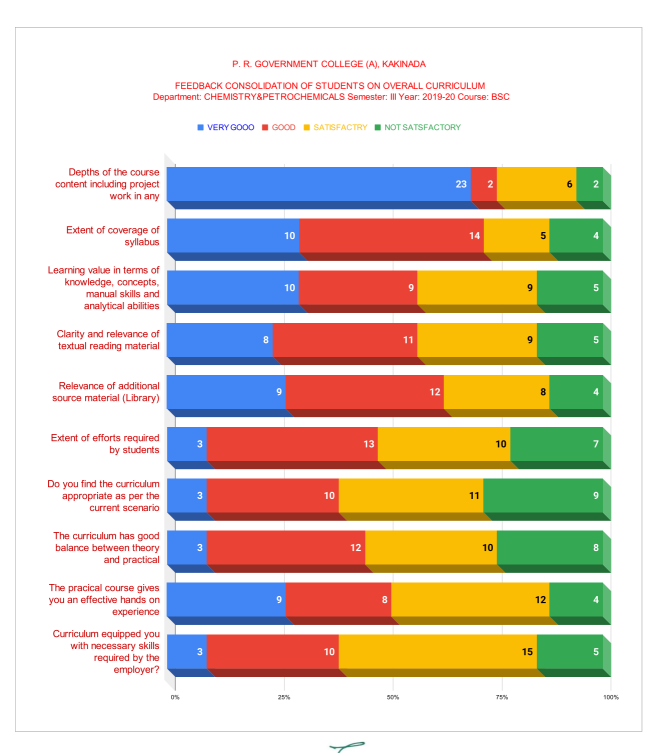
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: II Year: 2019-20 Course: BSC
ame of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 point

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	18	3	0	1	22
2	Extent of coverage of syllabus	6	15	1	0	22
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	10	8	4	0	22
4	Clarity and relevance of textual reading material	8	11	3	0	22
5	Relevance of additional source material (Library)	8	11	2	1	22
6	Extent of efforts required by students	6	12	3	1	22
7	Do you find the curriculum appropriate as per the current scenario	4	9	7	2	22
8	The curriculum has good balance between theory and practical	7	10	5	0	22
9	The pracical course gives you an effective hands on experience	8	12	2	0	22
10	Curriculum equipped you with necessary skills required by the employer?	6	8	7	1	22
	Suggestions if any: .				1	



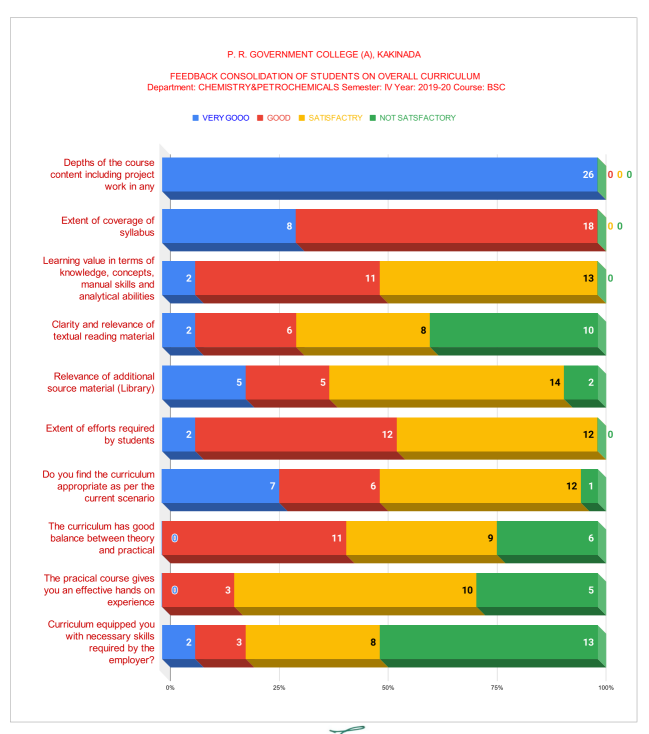
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: III Year: 2019-20 Course: BSC
ame of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 point

S.No.	Parameter					
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	23	2	6	2	33
2	Extent of coverage of syllabus	10	14	5	4	33
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	10	9	9	5	33
4	Clarity and relevance of textual reading material	8	11	9	5	33
5	Relevance of additional source material (Library)	9	12	8	4	33
6	Extent of efforts required by students	3	13	10	7	33
7	Do you find the curriculum appropriate as per the current scenario	3	10	11	9	33
8	The curriculum has good balance between theory and practical	3	12	10	8	33
9	The practical course gives you an effective hands on experience	9	8	12	4	33
10	Curriculum equipped you with necessary skills required by the employer?	3	10	15	5	33
	Suggestions if any: .					



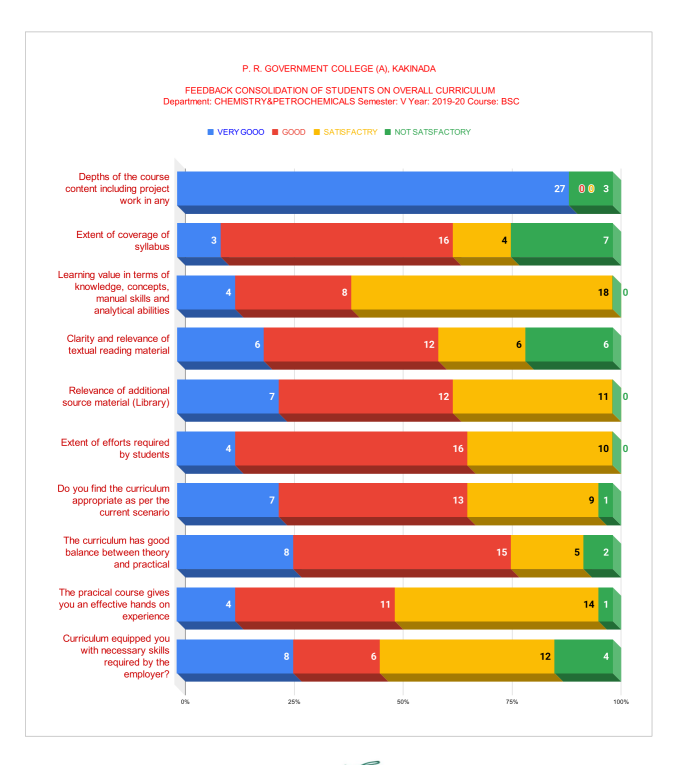
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: IV Year: 2019-20 Course: BSC
ame of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 point

S.No.	Parameter					
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	26	0	0	0	26
2	Extent of coverage of syllabus	8	18	0	0	26
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	2	11	13	0	26
4	Clarity and relevance of textual reading material	2	6	8	10	26
5	Relevance of additional source material (Library)	5	5	14	2	26
6	Extent of efforts required by students	2	12	12	0	26
7	Do you find the curriculum appropriate as per the current scenario	7	6	12	1	26
8	The curriculum has good balance between theory and practical	0	11	9	6	26
9	The practical course gives you an effective hands on experience	0	3	10	5	18
10	Curriculum equipped you with necessary skills required by the employer?	2	3	8	13	26
	Suggestions if any: .					•



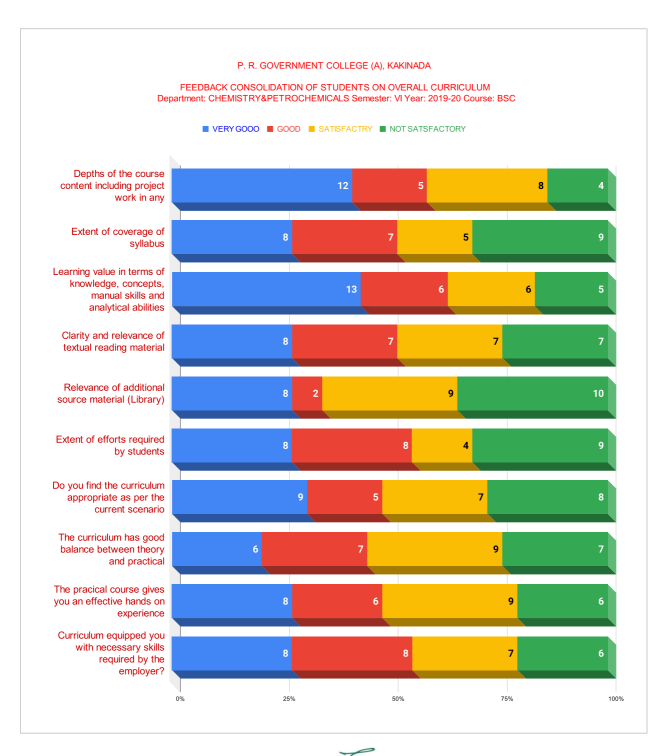
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: V Year: 2019-20 Course: BSC
ame of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 point

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	27	0	0	3	30
2	Extent of coverage of syllabus	3	16	4	7	30
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	4	8	18	0	30
4	Clarity and relevance of textual reading material	6	12	6	6	30
5	Relevance of additional source material (Library)	7	12	11	0	30
6	Extent of efforts required by students	4	16	10	0	30
7	Do you find the curriculum appropriate as per the current scenario	7	13	9	1	30
8	The curriculum has good balance between theory and practical	8	15	5	2	30
9	The pracical course gives you an effective hands on experience	4	11	14	1	30
10	Curriculum equipped you with necessary skills required by the employer?	8	6	12	4	30
	Suggestions if any: .		<u> </u>		1	1



FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: VI Year: 2019-20 Course: BSC
ame of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 point

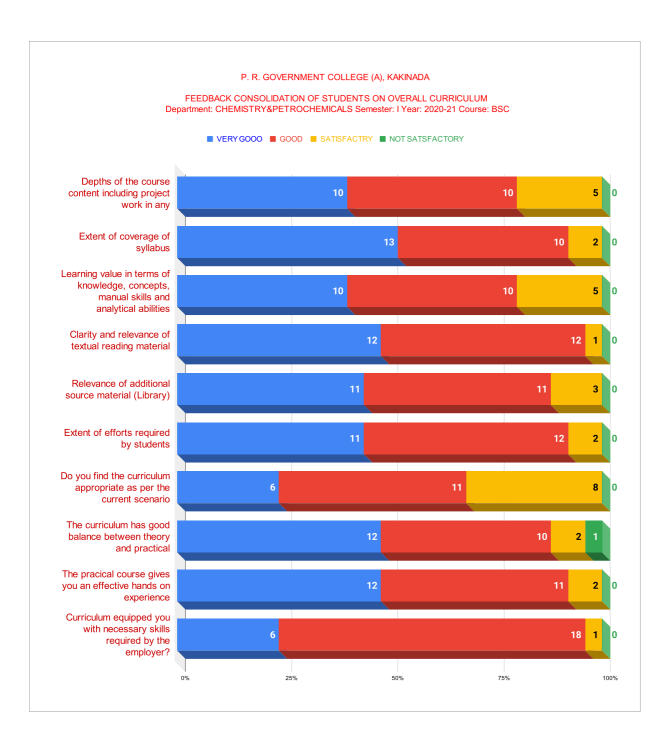
S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	12	5	8	4	29
2	Extent of coverage of syllabus	8	7	5	9	29
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	13	6	6	5	30
4	Clarity and relevance of textual reading material	8	7	7	7	29
5	Relevance of additional source material (Library)	8	2	9	10	29
6	Extent of efforts required by students	8	8	4	9	29
7	Do you find the curriculum appropriate as per the current scenario	9	5	7	8	29
8	The curriculum has good balance between theory and practical	6	7	9	7	29
9	The pracical course gives you an effective hands on experience	8	6	9	6	29
10	Curriculum equipped you with necessary skills required by the employer?	8	8	7	6	29
	Suggestions if any: .					•



FEEDBACK CONSOLIDATION OF STUDENTS ON OVERALL CURRICULUM Department: CHEMISTRY&PETROCHEMICALS Semester: I Year: 2020-21 Course: BSC Please rate the curriculum on the following attributes using the 4 points Scale.

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	10	10	5	0	25
2	Extent of coverage of syllabus	13	10	2	0	25
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	10	10	5	0	25
4	Clarity and relevance of textual reading material	12	12	1	0	25
5	Relevance of additional source material (Library)	11	11	3	0	25
6	Extent of efforts required by students	11	12	2	0	25
7	Do you find the curriculum appropriate as per the current scenario	6	11	8	0	25
8	The curriculum has good balance between theory and practical	12	10	2	1	25
9	The practical course gives you an effective hands on experience	12	11	2	0	25
10	Curriculum equipped you with necessary skills required by the employer?	6	18	1	0	25
	Suggestions if any: .					1

a Prasad



a Prasad

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM Department: CHEMISTRY&PETROCHEMICALS Semester: II Year: 2020-21 Course: BSC Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points

S.No.

Parameter

The curriculum has good balance between

The pracical course gives you an effective

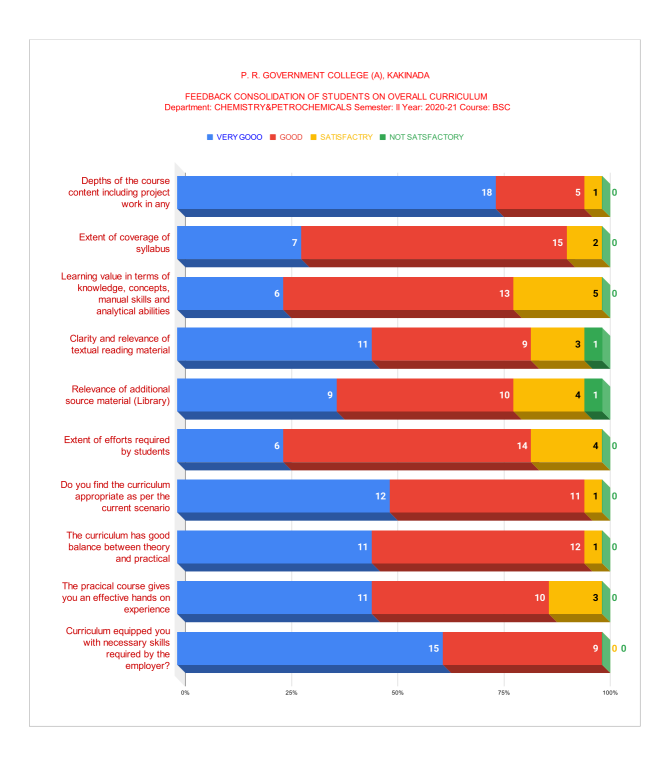
Curriculum equipped you with necessary skills required by the employer?

theory and practical

hands on experience

Suggestions if any: .

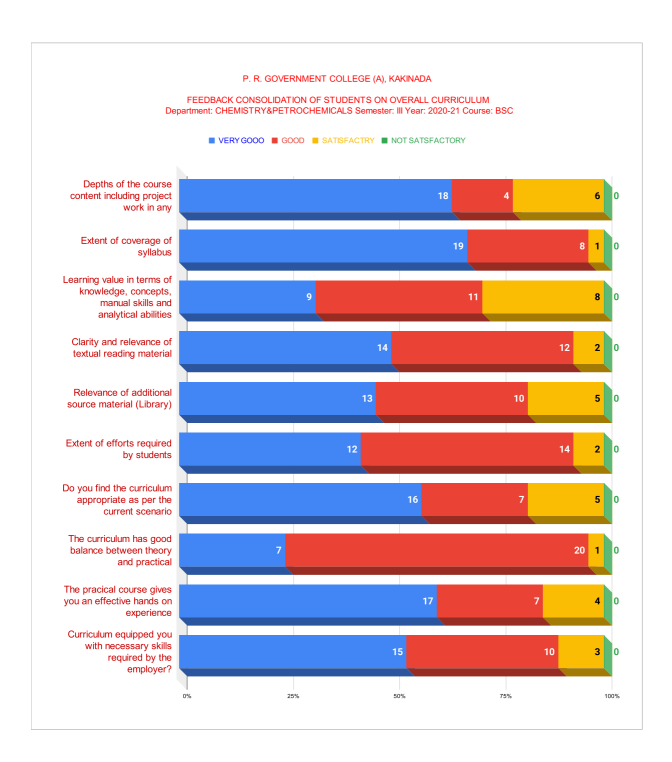
NOT Very Good Satisfactory 2 Good 3 SATISFACTORY Total Depths of the course content including project work in any Extent of coverage of syllabus Learning value in terms of knowledge, concepts, manual skills and analytical Clarity and relevance of textual reading Relevance of additional source material (Library) Extent of efforts required by students Do you find the curriculum appropriate as per the current scenario



a Prasad

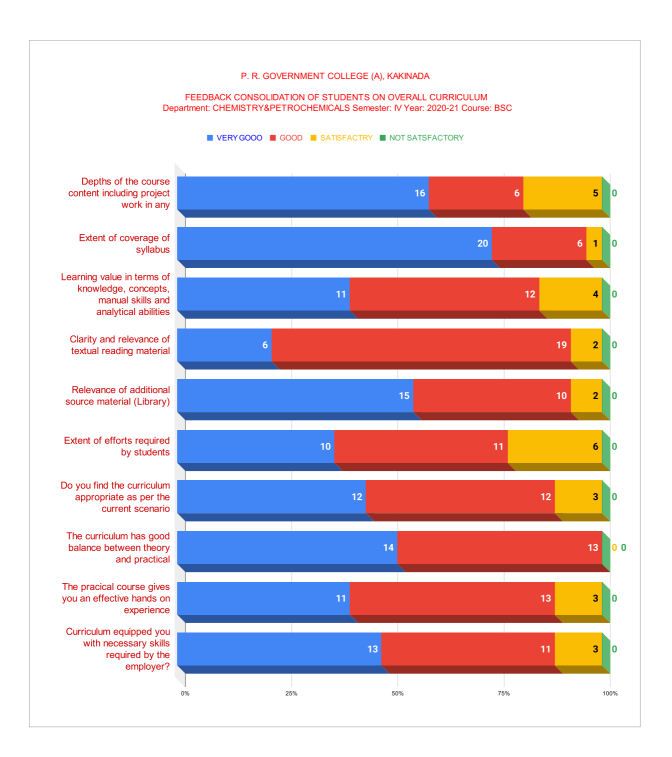
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: III Year: 2020-21 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	18	4	6	0	28
2	Extent of coverage of syllabus	19	8	1	0	28
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	9	11	8	0	28
4	Clarity and relevance of textual reading material	14	12	2	0	28
5	Relevance of additional source material (Library)	13	10	5	0	28
6	Extent of efforts required by students	12	14	2	0	28
7	Do you find the curriculum appropriate as per the current scenario	16	7	5	0	28
8	The curriculum has good balance between theory and practical	7	20	1	0	28
9	The pracical course gives you an effective hands on experience	17	7	4	0	28
10	Curriculum equipped you with necessary skills required by the employer?	15	10	3	0	28
	Suggestions if any: .				,	1



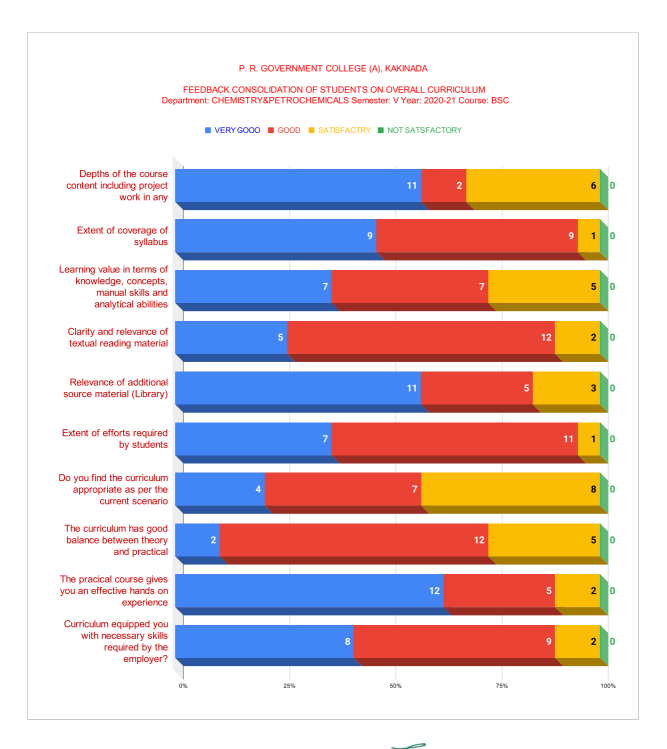
FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: IV Year: 2020-21 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

S.No.	Parameter				Nom	
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	16	6	5	0	27
2	Extent of coverage of syllabus	20	6	1	0	27
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	11	12	4	0	27
4	Clarity and relevance of textual reading material	6	19	2	0	27
5	Relevance of additional source material (Library)	15	10	2	0	27
6	Extent of efforts required by students	10	11	6	0	27
7	Do you find the curriculum appropriate as per the current scenario	12	12	3	0	27
8	The curriculum has good balance between theory and practical	14	13	0	0	27
9	The pracical course gives you an effective hands on experience	11	13	3	0	27
10	Curriculum equipped you with necessary skills required by the employer?	13	11	3	0	27
	Suggestions if any: .			,		



FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: V Year: 2020-21 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

S.No.	Parameter					
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	11	2	6	0	19
2	Extent of coverage of syllabus	9	9	1	0	19
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	7	7	5	0	19
4	Clarity and relevance of textual reading material	5	12	2	0	19
5	Relevance of additional source material (Library)	11	5	3	0	19
6	Extent of efforts required by students	7	11	1	0	19
7	Do you find the curriculum appropriate as per the current scenario	4	7	8	0	19
8	The curriculum has good balance between theory and practical	2	12	5	0	19
9	The pracical course gives you an effective hands on experience	12	5	2	0	19
10	Curriculum equipped you with necessary skills required by the employer?	8	9	2	0	19
	Suggestions if any: .			•		1

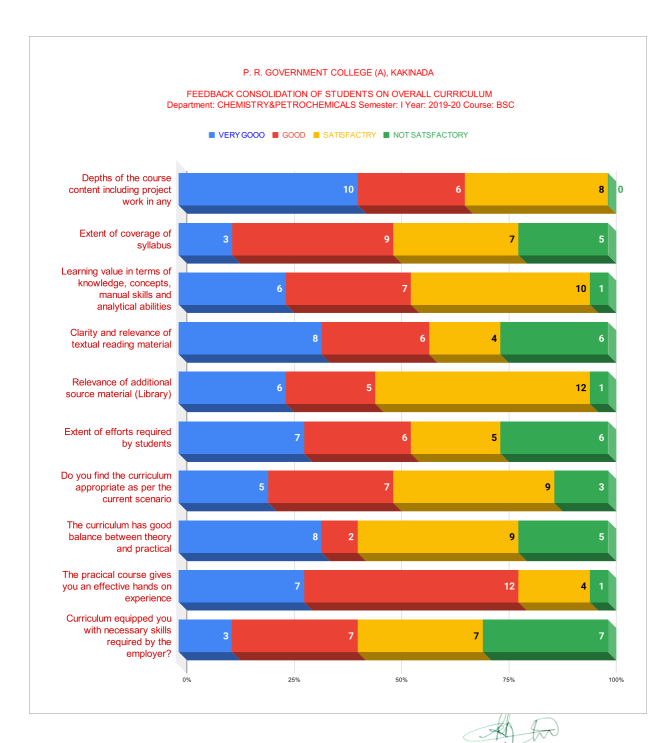


rasad HOD Chemistry

FEEDBACK CONSOLIDATION OF STUDENTS ON OVERALL CURRICULUM Department: CHEMISTRY&PETROCHEMICALS Semester: I Year: 2019-20 Course: BSC Please rate the curriculum on the following attributes using the 4 points Scale .

.No.	Parameter					
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	10	6	8	0	24
2	Extent of coverage of syllabus	3	9	7	5	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	6	7	10	1	24
4	Clarity and relevance of textual reading material	8	6	4	6	24
5	Relevance of additional source material (Library)	6	5	12	1	24
6	Extent of efforts required by students	7	6	5	6	24
7	Do you find the curriculum appropriate as per the current scenario	5	7	9	3	24
8	The curriculum has good balance between theory and practical	8	2	9	5	24
9	The practical course gives you an effective hands on experience	7	12	4	1	24
10	Curriculum equipped you with necessary skills required by the employer?	3	7	7	7	24
	Suggestions if any: .					1

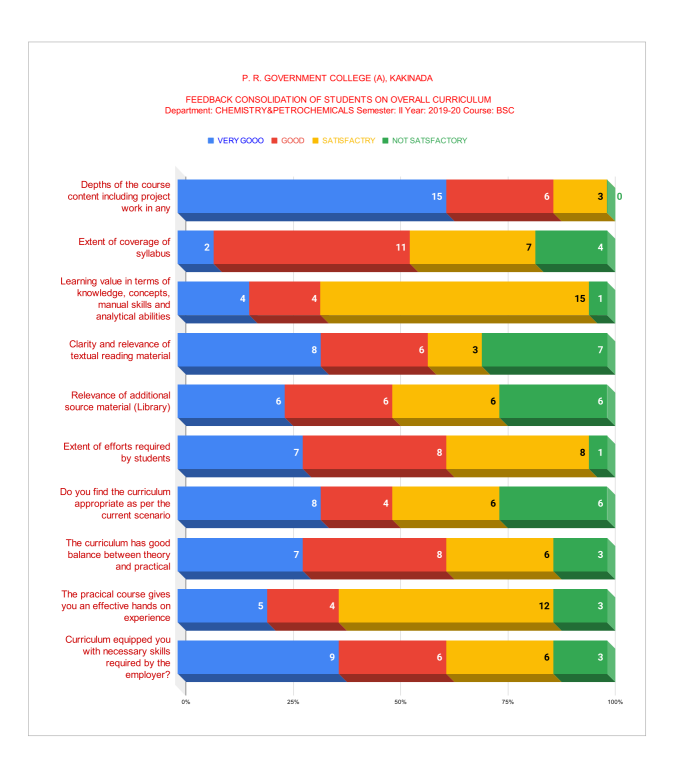
). Chenna Rao



). Chenna Rao

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: II Year: 2019-20 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	15	6	3	0	24
2	Extent of coverage of syllabus	2	11	7	4	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	4	4	15	1	24
4	Clarity and relevance of textual reading material	8	6	3	7	24
5	Relevance of additional source material (Library)	6	6	6	6	24
6	Extent of efforts required by students	7	8	8	1	24
7	Do you find the curriculum appropriate as per the current scenario	8	4	6	6	24
8	The curriculum has good balance between theory and practical	7	8	6	3	24
9	The practical course gives you an effective hands on experience	5	4	12	3	24
10	Curriculum equipped you with necessary skills required by the employer?	9	6	6	3	24
	Suggestions if any: .					•

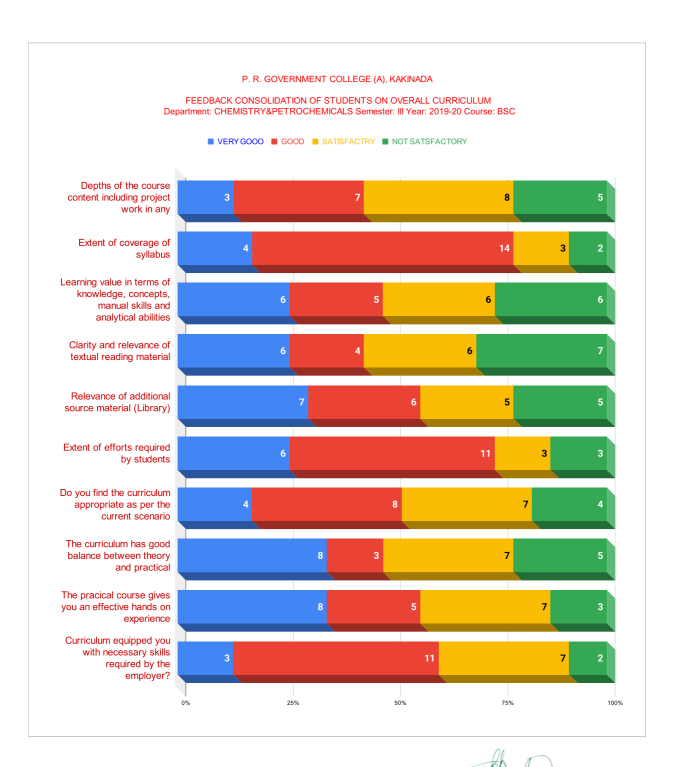


A In

henna Rao HOD Chemistry

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: III Year: 2019-20 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	3	7	8	5	23
2	Extent of coverage of syllabus	4	14	3	2	23
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	6	5	6	6	23
4	Clarity and relevance of textual reading material	6	4	6	7	23
5	Relevance of additional source material (Library)	7	6	5	5	23
6	Extent of efforts required by students	6	11	3	3	23
7	Do you find the curriculum appropriate as per the current scenario	4	8	7	4	23
8	The curriculum has good balance between theory and practical	8	3	7	5	23
9	The practical course gives you an effective hands on experience	8	5	7	3	23
10	Curriculum equipped you with necessary skills required by the employer?	3	11	7	2	23
	Suggestions if any: .					

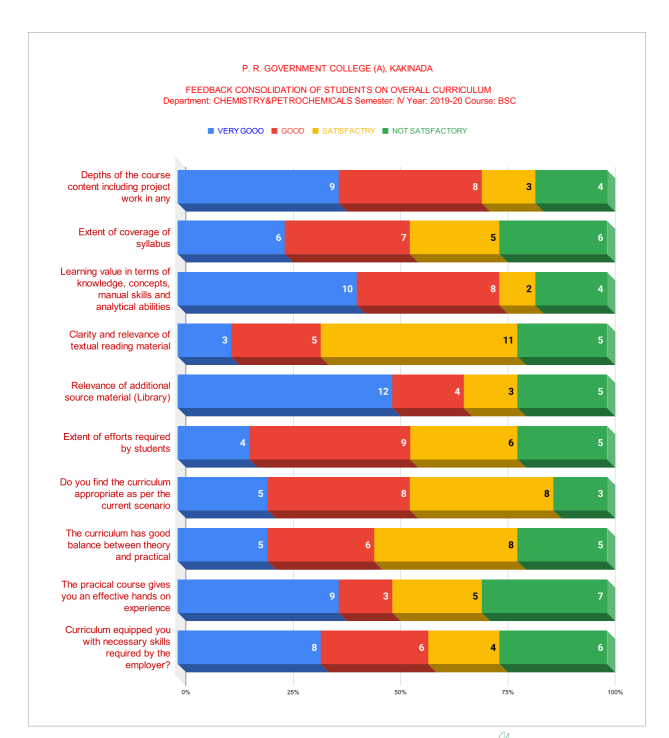


). Chenna Rao

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: IV Year: 2019-20 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

No.	Parameter				NOT	
		Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	9	8	3	4	24
2	Extent of coverage of syllabus	6	7	5	6	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	10	8	2	4	24
4	Clarity and relevance of textual reading material	3	5	11	5	24
5	Relevance of additional source material (Library)	12	4	3	5	24
6	Extent of efforts required by students	4	9	6	5	24
7	Do you find the curriculum appropriate as per the current scenario	5	8	8	3	24
8	The curriculum has good balance between theory and practical	5	6	8	5	24
9	The pracical course gives you an effective hands on experience	9	3	5	7	24
10	Curriculum equipped you with necessary skills required by the employer?	8	6	4	6	24
	Suggestions if any: .					1

). Chenna Rao HOD Chemistry

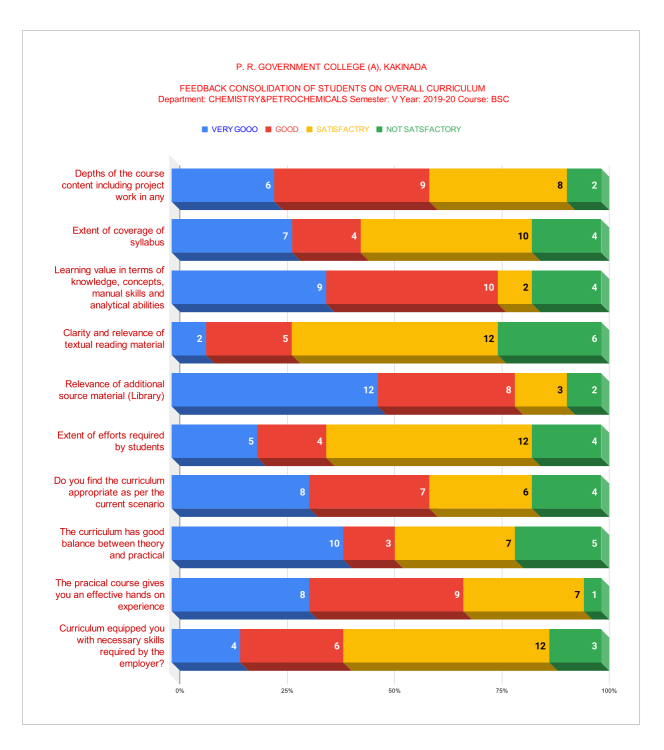


M

. Chenna Rao HOD Chemistry

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: V Year: 2019-20 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

.No.	Parameter	Very Good	Good	Satisfactory	NOT SATISFACTORY	Total
		4	3	2	SATISFACTORY 1	Iotai
1	Depths of the course content including project work in any	6	9	8	2	25
2	Extent of coverage of syllabus	7	4	10	4	25
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	9	10	2	4	25
4	Clarity and relevance of textual reading material	2	5	12	6	25
5	Relevance of additional source material (Library)	12	8	3	2	25
6	Extent of efforts required by students	5	4	12	4	25
7	Do you find the curriculum appropriate as per the current scenario	8	7	6	4	25
8	The curriculum has good balance between theory and practical	10	3	7	5	25
9	The pracical course gives you an effective hands on experience	8	9	7	1	25
10	Curriculum equipped you with necessary skills required by the employer?	4	6	12	3	25
	Suggestions if any: .			ı	1	1



A D

enna Rao

FEEDBACK OF STUDENTS ON OVERALL CURRICULUM
Department: CHEMISTRY&PETROCHEMICALS Semester: VI Year: 2019-20 Course: BSC
Name of the student: Group: MPL EM .Roll No.: . Please rate the curriculum on the following attributes using the 4 points .

S.No.	Parameter	Very Good 4	Good 3	Satisfactory 2	NOT SATISFACTORY 1	Total
1	Depths of the course content including project work in any	8	7	8	1	24
2	Extent of coverage of syllabus	5	9	4	6	24
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	6	5	9	4	24
4	Clarity and relevance of textual reading material	7	7	8	2	24
5	Relevance of additional source material (Library)	7	4	7	6	24
6	Extent of efforts required by students	5	10	6	3	24
7	Do you find the curriculum appropriate as per the current scenario	6	8	5	5	24
8	The curriculum has good balance between theory and practical	8	2	10	4	24
9	The pracical course gives you an effective hands on experience	4	10	8	2	24
10	Curriculum equipped you with necessary skills required by the employer?	2	10	6	6	24
	Suggestions if any: .					•

