Action Taken Report on Feedback -General Chemistry: 2018-19

- 1. As per the feedback reports collected from students, alumni and parents conducted from 2017-2018. It is felt that the syllabus and curriculum are satisfactory and promptly updated according to the latest trends in the academic field.
- 2. As per the student's suggestions new courses Horticulture Botany Chemistry is introduced in UG level.
- 3. As per the student's suggestions new course Mathematics, Chemistry, Analytical Chemistry is introduced in UG level
- 4. As per the student's suggestions new courses Chemistry Zoology Aqua Culture is introduced in UG level
- 5. New Course, Green Chemistry is introduced.
- 6. In response to feedback by the stakeholders to improve the employability skills of students.

HEAD

Department of Chemistry

P.R. Govt. College (A) Kakinada-533 001.

Department: CHEMISTRY&PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Year: 2017-18

Course: BSC

Name of the student: N. Sudkeer lu mor

Group: MOC 6m

Roll No .: 2150126

0

Please rate the curriculum on the following attributes using the 4 points

S. No.	Parameter	Very good	Good	Satisfactory	Not satisfactory
_		4	3	2	1
1	Depth of the course content including project work in any	✓			
2	Extent of coverage of syllabus				
3	Applicability / relevance to real life situations	<u></u>		\	
4	Learning value in terms of knowledge, concepts, manual skills and analytical abilities		/		
5	Clarity and relevance of textual reading material	✓			
6	Relevance of additional source material (Library)		\checkmark		
7	Extent of efforts required by students	/			
8	Do you find the curriculum appropriate as per the current scenario?	/			

Suggestions if any: please start new course Horticulture, Botany, chemistry group.

P. R. GOVERNMENT COLLEGE (A), KAKINADA

FEEDBACK OF STUDENTS ON CURRICULUM

Department: CHEMISTRY&PETROCHEMICALS

Semester: 1/11/111/IV/V/VI

Year: 2017-18

Course: BSC

Name of the student: PILLISUPRIYA RANI

MPC Em Group:

215010 Roll No.:

Please rate the curriculum on the following attributes using the 4 points

S. No.	Parameter	Very good	Good	Satisfactory 2	Not satisfactory 1
		4	3		
1	Depth of the course content including project work in any	/			
2	Extent of coverage of syllabus		/		
3	Applicability / relevance to real life situations				
4	Learning value in terms of knowledge, concepts, manual skills and analytical abilities		1		
5	Clarity and relevance of textual reading material	<u></u>			
6	Relevance of additional source material (Library)		<u></u>		
7	Extent of efforts required by students	/			
8	Do you find the curriculum appropriate as per the current scenario?		✓		

Suggestions if any: Request to implement new courses Maths, chemistry, -Analytical chemistry.

Francisco Signature of the student

Department: CHEMISTRY&PETROCHEMICALS

Semester: 1/11/111/1V/V/VI

Year: 2017 - 18

40000000

D

D

B

D

D

D

D

F

D

Course: 67 C

Name of the student: W. Venkatanfrasad

Group: MPC to

Roll No .: 2150117

Please rate the curriculum on the following attributes using the 4 points

I lease i			Good	Satisfactory	Not
S. No.	Parameter .	Very good			satisfactory 1
		4	3	2	1
1	Depth of the course content including project work in any	\checkmark			
2	Extent of coverage of syllabus				
3	Applicability / relevance to real life situations	\checkmark			
4	Learning value in terms of knowledge, concepts, manual skills and analytical abilities		\checkmark		
5	Clarity and relevance of textual reading material	√			
6	Relevance of additional source material (Library)				
7	Extent of efforts required by	✓ <u></u>			
8	Do you find the curriculum appropriate as per the current scenario?		✓		

Suggestions if any: Please introduce new course chemistry, 200 logy, Aquaculture. N. Venkata prosod

P. R. GOVERNMENT COLLEGE (A), KAKINADA

FEEDBACK OF STUDENTS ON CURRICULUM

Department: CHEMISTRY&PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Year: 2017-18

Course: B&C

Name of the student: C. Kalyani

Group:

MPC TM

Roll No .: 2 | 50202

Please rate the curriculum on the following attributes using the 4 points

S. No.	Parameter	Very good	Good	Satisfactory	Not satisfactory
		4	3	2	1
1	Depth of the course content including project work in any		~		
2	Extent of coverage of syllabus	/			
3	Applicability / relevance to real life situations		<u></u>		
4	Learning value in terms of knowledge, concepts, manual skills and analytical abilities	~	· ·		
5	Clarity and relevance of textual reading material				
6	Relevance of additional source material (Library)	V			
7	Extent of efforts required by students		/		
8	Do you find the curriculum appropriate as per the current scenario?	/			

Suggestions if any: Requested to introduce new group Green chemistry.

Department: CHEMISTRY&PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Year:

8105-E10G

Course: B.SL

Name of the student: D. Divy and york!

Group: & MUS

Roll No .: 2151303

Please rate the curriculum on the following attributes using the 4 points

S. No.	Parameter	Very good	Good	Satisfactory	Not satisfactory
		4	3	2	1
1	Depth of the course content including project work in any	V			
2	Extent of coverage of syllabus		1		
3	Applicability / relevance to real life situations	~			
4	Learning value in terms of knowledge, concepts, manual skills and analytical abilities			/	
5	Clarity and relevance of textual reading material	V			
6	Relevance of additional source material (Library)		/		
7	Extent of efforts required by students			/	
8	Do you find the curriculum appropriate as per the current scenario?	/			

Suggestions if any: Requested to introduce

Employebility skills.

Action Taken Report on Feedback - General Chemistry: 2019-20

- 1. As per the feedback reports collected from students, alumni and parents conducted from 2019-20120. It is felt that the syllabus and curriculum are satisfactory and promptly updated according to the latest trends in the academic field.
- 2. As per the student's suggestions new courses B.Voc Pharmaceutical chemistry, is introduced in UG.
- 3. As per the student's suggestions new courses B.Voc Horticulture is introduced in UG
- 4. Students are suggested Wi-Fi facility to the library to strengthen e- resources.

HEAD
Department of Chemistry
P.R. Govt. College (A)
Kakinada- 533 001.

Department: CHEMISTRY & PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Course: BSC

Year: 1st year -(2018-19)
Name of the student: Kadabala. lakshmi durija

Group: Ist mpc

Roll No.: 2190102

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

Suggestions if any: Requested to infroduce new course. B. voc pharmaceutical chemistry.

Department: CHEMISTRY & PETROCHEMICALS

Semester: I/I/III/IV/V/VI

Year: 1st Geogn (2018-19)
Name of the student: R. Rafa

Course: B&C

Group: 1st mpc

Roll No.: 2109017-

ppppppbbbbbb

Please rate the curriculum on the following attributes using the 4-point scale.

S.No.	Parameter	Very Good	Good	Satisfactory	Not Satisfactory
3.110.		4	3	2	1
1	Depth of the course content including project work if any	~			
2	Extent of coverage of syllabus		V		
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities			~	
4	Clarity and relevance of textual reading material		~		
5	Relevance of additional source material (Library)				
6	Extent of efforts required by students				
7	Do you find the curriculum appropriate as per the current scenario?				
8	The curriculum has good balance between theory and practical				
9	The practical course gives you an effective hands-on experience	Que		\checkmark	
10	Curriculum equipped you with necessary skills required by the employer				

Suggestions if any: Requested to introduce new course Signature of the student B. NOC Horticulture.

Department: CHEMISTRY & PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Year: 1st year

2018-2019

Course: B&C

Name of the student: D. Satya Sy

908

Group: MCAC

Roll No.:

Please rate the curriculum on the following attributes using the 4-point scale.

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

Suggestions if any: please start new course therticulture, Botany, chemistry group.

Disatyon Signature of the student

Department: CHEMISTRY & PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Year: 1st year 2018-2019 Name of the student: P. Metali Krishna

Course: BSC

Group: MCAS

Roll No .: 919

PININNANANA

Please rate the curriculum on the following attributes using the 4-point scale.

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

Suggestions if any: Requesting wi-fi facility to P. McWall library to strungen e-resources Signature of the student

Action Taken Report on Feedback- General Chemistry: 2020-2021

- 1. As per the feedback reports collected from students, alumni and parents conducted from 2020-2021. It is felt that the syllabus and curriculum are satisfactory and promptly updated according to the latest trends in the academic field.
- 2.B.Voc. Food Tech is introduced in UG level as per the student's suggestions.
- 3. As per the responses of stakeholders to organize events and programs to promote art

and culture of this region at state and national level

4.As per Students suggestions placements are conducted through JKC.

Department of Chemistry P.R. Govt, College (A)

Kakinada- 533 001.

Department: CHEMISTRY & PETROCHEMICALS

Semester: 1/11/111/1V/V/VI

Year: 1-4

2019-2020

Course: B: VOC

Name of the student: Ch. Marry9

Group: C.A

Roll No.: 507

Please rate the curriculum on the following attributes using the 4-point scale.

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

Suggestions if any: Requested to introduce

new course. Ch. Kanyo

B. voc food technology

Department: CHEMISTRY & PETROCHEMICALS

Semester: Y/II/III/IV/V/VI

BSC

HIL

Yenr: 7 1 1 2019 - 2-626 Course:

Name of the student: Y, Sulcomy a Group:

Roll No.: 34

Please rate the curriculum on the following attributes using the 4-point scale.

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

Suggestions if any: students are requested to conduct youkanya, placements through Jkc. Signature of the student

Department: CHEMISTRY & PETROCHEMICALS

Semester: I/II/III/IV/V/VI

Course: 135 C

Year: 1thy ear 2019-2010
Name of the student: T. Poopout fam

Group: +1BC

Roll No.:

Please rate the curriculum on the following attributes using the 4-point scale.

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

Suggestions if any:	studen	to are	request	to or	ganise
Has cultural	Arout	S. Proce		7.1200	purely
the cultural	Cy Cura	9 109	raining,	Signature of	of the student

Action Taken Report on Feedback-General Chemistry: 2021-2022

- 1.As per the feedback reports collected from students, alumni and parents conducted from 2021-2022. It is felt that the syllabus and curriculum are satisfactory and promptly updated according to the latest trends in the academic field.
- 2.As per the requests of the students we reduce the syllabus content as per duration of the semester
- 3. Laboratory is renovated in order to enhance facilities as per students' feedback Reports.

HEAD
Department of Chemistry
P.R. Govt. College (A)
Kakinada- 533 001.

Department: CHEMISTRY & PETROCHEMICALS

Semester: 1/11/111/1V/V/V1

Year: & year

Course: 13.50

Name of the student: Cuba

Group: B.T.Z.C

Roll No .: 2210726

Please rate the curriculum on the following attributes using the 4-point scale.

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

Suggestions if any: Robuce syllabus due to short time

C. uma.

Department: CHEMISTRY & PETROCHEMICALS

Semester: Y/II/III/IV/V/VI

Year: 1 year

Course: 8.5L

Name of the student: R. Swider oungline

Group: M.BC

Roll No.: 22 (0806

Please rate the curriculum on the following attributes using the 4-point scale.

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

Renovate Caboratory R. swidar rangin/ Suggestions if any: