P. R. GOVERNMENT COLLEGE (A):: KAKINADA FEEDBACK OF STUDENTS ON CURRICULUM Phamaccilial Chimistry

Department: CHEMISTRY & PETROCHEMICALS

Year: 2019 - 2020

Course: B. VOC

Name of the student: K. Kuslima sowjanya

Group: pharmaceutical chomic

Roll No.: 5205412

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				
	Curriculum equipped you with necessary skills required by the employer	/ ,			

Suggestions	if	anv:
Suggestions	11	any.

Corrent trends on

K. KusumaSowJanya Signature of the student

pharmaceutical sign Industries is requested to conduct

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

Year: 2d9-2010

Course: B.VOC

Name of the student: G1. Logs Prasad

Group: Phaxma Carting Chemistry.

Roll No.: 5105409

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)	\ <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: ICT Based teaching darses
G. duga Pasad
Signature of the student

Phoamoceutical chemistay.

Department: CHEMISTRY & PETROCHEMICALS

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

Year: 2019 - 2020

Course: B. VOC.

Name of the student: G. Ganga nard Kini

Group: Phavima ceutical Chemic

Roll No.: 5205406

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

	ate the curriculum on the following auriou	Very Good	Good	Satisfactory	Not Satisfactory
S.No.	Parameter	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	V			
10	Curriculum equipped you with necessary skills required by the employer				

Suggestions if any: requested to Conduct

G. Garga nondking

Signature of the student

Industrial training programmes.

Phobmaceutical chemistry

Department: CHEMISTRY & PETROCHEMICALS

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

Year: 2020 - 2021

Course: Phoomoceutical che

Name of the student: A.Venkata Pavan.

Group: B.VOC

Roll No.: 3215404

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

S.No.	Parameter	Very Good	Good	Satisfactory	Not Satisfactory
3.110.	Autumeter	4	3	2	1
1	Depth of the course content including project work if any		\checkmark		
2	Extent of coverage of syllabus			\checkmark	
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities		V	/	
4	Clarity and relevance of textual reading material			\checkmark	
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?	\checkmark			
8	The curriculum has good balance between theory and practical	\checkmark			
9	The practical course gives you an effective hands-on experience			\checkmark	
10	Curriculum equipped you with necessary skills required by the employer				

Suggestions if any:	He	A. ventata faucin
	~ requested	formulation Signature of the student
	techniquies.	-

phwma (outical chemistry

Department: CHEMISTRY & PETROCHEMICALS

Year: 2020 to 2021

Name of the student: D.N.S. Lokesh

Semester: \frac{1}{\II/\III/\IV/\V/\VI

Course: phorma centical chemistry

Group: BNOC

Roll No .: 5215416

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		V		
2	Extent of coverage of syllabus			~	
3	Learning value in terms of knowledge, concepts, manual skills and analytical abilities		V		
4	Clarity and relevance of textual reading material			/	
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?		V		
8	The curriculum has good balance between theory and practical		/		
9	The practical course gives you an effective hands-on experience	·	V		
10	Curriculum equipped you with necessary skills required by the employer		\		

Suggestions if any:

to advanced D.V.s. lokest Signature of the student cosmobils clemistry.

Pharmacautical themistry
Department: CHEMISTRY & PETROCHEMICALS

2020-21

Name of the student: K. Veeranjaney who

Course: B. Voc Group: pharmacentical Clamism

Roll No .:

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

	Dayameter.	Very Good	Good	Satisfactory	Not Satisfactory
S.No.	Parameter	4	3	2	1
1	Depth of the course content including project work if any	>			
2	Extent of coverage of syllabus		.>	P	
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		<u> </u>		
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:		1 Name 1
Suggestions if any: We require Personality	Dave bp ment	Signature of the student
and satt Still		

Phasimaccutical Chemistry

Department: CHEMISTRY & PETROCHEMICALS

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

Course: B. Voc

Name of the student: I Swish Human

Group: phasimoceutical Chemistry

Roll No.: 52/5402

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

Pleas	e rate the curriculum on the following attri	Very Good	Good	Satisfactory	Not Satisfactory
S.No	parameter	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				
	Curriculum equipped you with necessary skills required by the employer		0 6		

Suggestions if any:	Requested to cond	J. Sur
Gru	ut Lectures on drugs	Signature of the student

Department: CHEMISTRY & PETROCHEMICALS

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

Year: 2021 -22 Com

Course: B.VOC

Name of the student: L. Ve examine yun

Group: phormacustical chamistry

Roll No.: 5215410

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

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

Suggestions if any: Requested to visit pharma Industry

L. Vieranjanaja

Signature of the student

P. R. GOVERNMENT COLLEGE (A):: KAKINADA

	SPONCK OF	STU	DENTS O	N	CURRICULUM	
Dan	phanmoreut	inal	1	1	WIO COLON	
Department:	CHEMICENT	16884	(nemisto)	Y		

CHEMISTRY & PETROCHEMICALS Semester: 1/11/111)1V/V/VI

Year: 2021 -2022 Name of the student: I Sweet Steman Course: B. VOC Group: phanmamulical
chemistry

Roll No.: 5215402 Please rate the curriculum on the following attributes using the 4-point scale

1	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 act ame Bosed Syllabus in Signature of the student Pharmacoustical Chamistry