Department of Chemical Engineering

Student feed Back on Curriculum for 2017

Rate the particulars by putting tick mark appropriately

Sl. No	Particulars	High	Low	Medium
1	The sequence of course in the curriculum			
2	Size of the syllabus in terms of load on the student			
3	The objective stated for each of the course			
4	The offering of the electives in terms of their relevance to the specialised streams			
5	How do you rate the electives offered in relation to the technological advancements			
6	Content of the course encourages extra and self learning			
7	How do you rate the percentage of the courses having practical content and domain used for designing the experiments?			

Suggestions for any further improvement:	

Name of the Student/Semester and Signature with date



Department of Chemical Engineering

Student feed Back on Curriculum

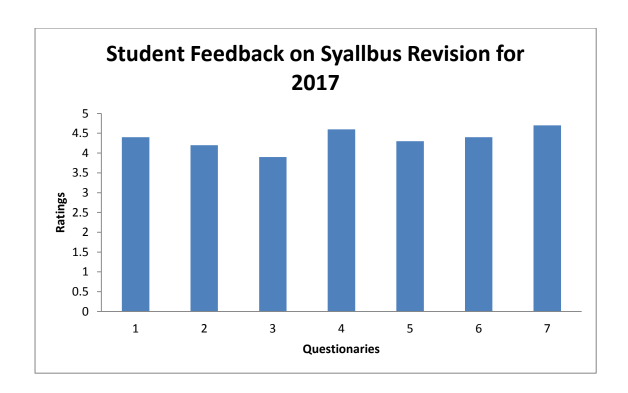
Rate the particulars by putting tick mark appropriately

\$1.N0	Particulars	Etigh	Tarw	Mellion
- 1	The sequence of course in the particulum	1		
2	Size of the syllabus in terms of load on the student			1
- 3	The objective stated for each of the course	1		
-14	The offering of the electives in terms of their relevance to the specialised strains.	-		
3	How do you rate the electives offered in relation to the technological advancements	~		
-	Coment of the course incrurages extra and self- tearning	1		
	How do you rate the percentage of the courses beying practical content and domain used for designing the experiments?	~		

aggestions for	any further	mprovement:	
----------------	-------------	-------------	--

Name of the Student/Semester and Signature

Aniverdh / W Anit



Most of the students have agreed that the sequence of courses and their objectives stated are good and also that electives offered are relevance and good.

Department of Chemical Engineering

Student feed Back on Curriculum

Rate the particulars by putting tick mark appropriately

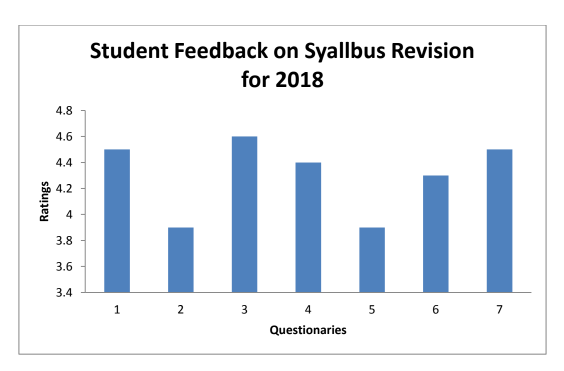
St. No	Perticulars	High	Low	Medium
-1	The sequence of course in the curriculum	V		
2	Size of the syllabus in terms of load on the student			~
3	The objective stated for each of the course.	V		
4	The offering of the electives in terms of their relevance to the specialised streams			-
:5	How do you rate the electives offered in relation to the technological advancements		~	
.0	Content of the course encourages extra and self- learning	-		~
3	How do you rate the percentage of the courses having practical content and domain used for designing the experiments?		~	

Suggestions for any further improvement

Hende on sometished must be Conducted to enchance the operational bund applied knowledge.

Tools jabbaneauxy

VII seed. Name of the Student-Sementer and Signature



40% of the students have commented that the load of the subjects is more and electives offered does not lead to technological advancement studies.

Department of Chemical Engineering

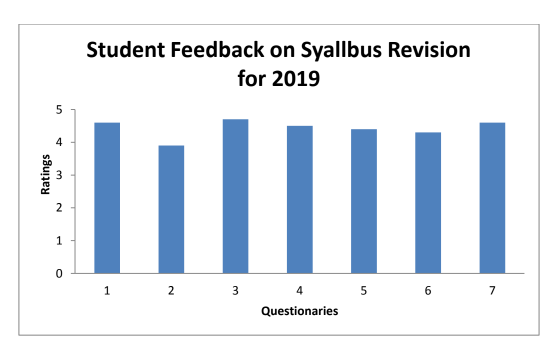
Student feed Back on Curriculum

Rate the posterulary be putting seek much impropriately

SI No	Puriculars	High	Low	Medium
-	The suggence of course in the corriention			-
- 1	Size of the syllabus in terms of load on the student			V
3	The affocutive stated for each of the source	4		
-4	The offering of the electives in terms of their relevance to the specialised structus			1
2.	How do you me the electrons offered in relation to the technological advancements	V	1	
60	Contact of the course encourages extra and self- learning	_		
	How do you rate the percentage of the seconds mixing practical operant and domain used for designing the experiments?	~		

Posse more duties

Abhishek. S. Badiger - VIII Sen.



Most of the students have agreed that the size and structure of the courses offered are good and there is balance between theory and practical.

Department of Chemical Engineering

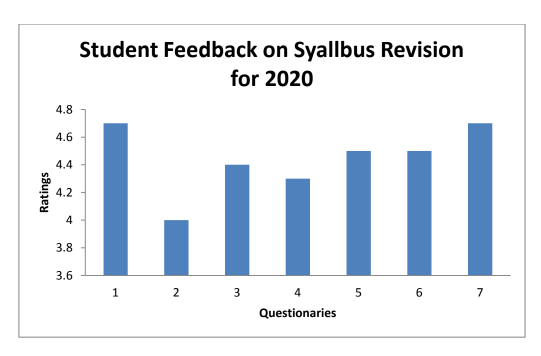
Student feed Back on Curriculum

Rate the particulars by putting sick mark appropriately

St. No	Particulars	High	Low	Medium
	The sequence of course in the curriculum	/		
21	Size of the syllabus in terms of load on the student			V
3	The objective stated for each of the course	/		
4	The offering of the electives in terms of their relevance to the specialised streams			/
5	How do you rate the electives offered in relation to the rechnological advancements			~
1.61	Content of the course encourages extra and self- learning	1		
.70	How do you rate the percentage of the courses having practical content and domain used for designing the experiments?	/		

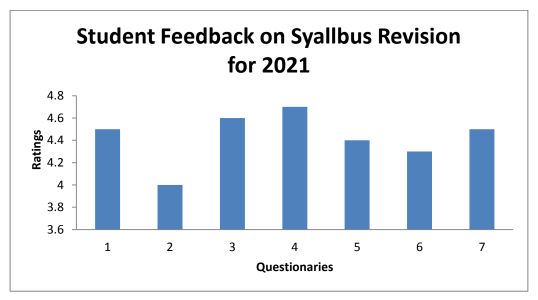
Requesting college to release fonds for cultural events and mountail visits

Name of the Student Semester and Signature VPdyashvel N. G. V. Sem



20% of the students have said that the load of subject is more in the curriculum. Most of them have agreed with the sequence of the courses and also the balance between theory and practical in the curriculum.

	Department of Chemical Engine	gring		
	Student feed Back on Currient	um:		
	Ham the puriticulars his junting this more op-			
SENI-	Pertinders.	(10gh	Llaw	Motion
	The suguence of yourse in the controlling	-		
- 2	Size of the syllabus taxarmo of loud on the student			~
1	The observe statut he pack at the course	4		
1	The effecting of the electores in terms of their	-		
5	relevance to the specialised strong rices do you rate the electrons offered in relation to			1
	Out technicological advancements Content of the course encourages there and self-			1.0
	TOTAL PROPERTY.			1000
	How do you read the percentage of the courses having granteed overzer and documented has designing the experiments?	1		
Move study vego show	no of electrics should be entry the sopriories which can choose. Also extra waters the sopriorie whitzen with the officed. The sometiment and appropriate the source that the source the source that the sour	alter de la	ed foo	om schio g 1800-10 ovaneh



20% of the students have said that the course load is more in the curriculum. They have also said that the balance between theory and practical is not good and also the elective courses do not encourage the self learning.