

STUDENTS FEEDBACK ON CURRICULUM

This questionnaire is to collect information relating to your satisfaction towards curriculum for creating conducive atmosphere for teaching and learning. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Name of the Student: Apart (a Birtin Programme Name: M 30 (2001094) Session: 2020 - 22 Registration No: KU2036 284 / 2020

Rate the curriculum/syllabus on the following Points

SL NO	Statements	Excellent	Very good	Good	Average	Below Average
1	How do you rate the syllabus of the courses that	5	_ 4	3	2	1
_	expected out of the course?					
2	How do you rate the allocation of the credits to the courses?				-	
3	Relevance for implementation in projects	- +				
4	How do you rate the electives offered in relation to			_		
	the technological advancements?		İ			
5	How do rate the evaluation scheme designed for each of the course?			+		
6	How do you rate the percentage of courses having LAB components?	-	-		-	
7	Curriculum and syllabus of the courses are sufficient		\dashv	-	-	
	to make you analyze the engineering problems and its suitable solution					
8	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	_	\dashv	+	_	
9	Opportunities for out of class room learning/guest		-			
	lectures, seminars, workshop, value added programmes, conferences, competitions)		_			
.0	Opportunities in the School/ University for Research Activities		+	+	+	

Suggestions:

Anan+ (al Binuo



STUDENTS FEEDBACK ON CURRICULUM

This questionnaire is to collect information relating to your satisfaction towards curriculum for creating conducive atmosphere for teaching and learning. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Name of the Student:	Kaustar Dharl Mahanty
Programme Name:	Misc. (Chemistry)
Session:	2020 - 2022
Registration No:	KV2034924 /2020

Rate the curriculum/syllabus on the following Points

	are the currentanesynabus on the following Points					
SL NO	Statements	Excellent	Very good	Good	Average	Below Average
-	Here de la company de la compa	5	4	3	2	1
1	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	/				
2	How do you rate the allocation of the credits to the courses?		_			
3	Relevance for implementation in projects					
4	How do you rate the electives offered in relation to the technological advancements?		ار			
5	How do rate the evaluation scheme designed for each of the course?			_		
6	How do you rate the percentage of courses having LAB components?					
7	Curriculum and syllabus of the courses are sufficient to make you analyze the engineering problems and its suitable solution		_			
8	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	~				
9	Opportunities for out of class room learning(guest lectures, seminars, workshop, value added programmes, conferences, competitions)		/			
10	Opportunities in the School/ University for Research Activities			-		

Suggestions: Jany Galoky



STUDENTS FEEDBACK ON CURRICULUM

This questionnaire is to collect information relating to your satisfaction towards curriculum for creating conducive atmosphere for teaching and learning. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Name of the Student:	Sofrant F 10 10
	Solyabrala Morelal Misc (Physics)
Session:	2020 - 21
Registration No:	Ku2035919

Rate the curriculum/syllabus on the following Points

NO.	Statements	Excellent	Very good	Good	Average	Below Average
1	How do you gate the cullaboration	5	4	3	2	1
	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	/	-			
2	How do you rate the allocation of the credits to the courses?					_
3	Relevance for implementation in projects	_		_		
4	How do you rate the electives offered in relation to					
	the technological advancements?					
5	How do rate the evaluation scheme designed for each of the course?					
6	How do you rate the percentage of courses having LAB components?	·		-		
7	Curriculum and syllabus of the courses are sufficient to make you analyze the engineering problems and its suitable solution					
8	Usage of teaching aids and ICT in the class by faculty to facilitate teaching				-	
9	Opportunities for out of class room learning(guest lectures, seminars, workshop, value	_				
10	Opportunities in the School/ University for Research Activities		-	_		_

Suggestions:

Satyabrata Marolal