

Strongly Agree

Х

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 6/4/2022

PROGRAMME :

NAME OF THE RESPONDENT:

Integrated MSc-Mathematics

Desai Niyati

REGISTER NUMBER :

Strongly Disagree

19103022

The Curriculum, Courses and Syllabus are framed in line with industry demands. 1 2 3 5 4 Х Strongly Disagree Strongly Agree The course outcomes are well defined and measurable. 1 2 3 4 5 Strongly Agree Strongly Disagree Х The courses in the curriculum has good balance between theory and lab course 1 2 3 4 5

Curriculum allows for p	orogressive	learning f	rom simp	ler to more	advanced	concepts
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
The course contents desi nd advanced topics.	gned are w	ell structu	red, achie	eving a bala	ance betwe	en fundamentals
	1	0	2	4	F	

	I	Z	5	4	5	
Strongly Disagree				X		Strongly Agree

ne course contents in th	e syllabus	are couple	ed with pr	actical exa	mples to cl	larify concepts.
	1	2	3	4	5	
Strongly Disagree			X			Strongly Agree
ie textbooks, along witl	h the suppo	orting refe	erence mat	erials adeo	quately cov	vered the syllabus
	1	2	3	4	5	
Strongly Disagree						Strongly Agree

Please provide your suggestions for further improvement in curriculum

In Differential and Integral Calculus, Definite integral to be given as self study topic in module 4, Integration Techniques