

## STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 6/5/2022

## **PROGRAMME :**

NAME OF THE RESPONDENT:

Integrated MSc-Mathematics

Reya Mary

## **REGISTER NUMBER :**

19134002

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	
Strongly Disagree					X	Strongly Agree

Curriculum allows for progressive learning from simpler to more advanced concepts								
	1	2	3	4	5			
Strongly Disagree					X	Strongly Agree		
The course contents designed are well structured, achieving a balance between fundamentals and advanced topics.								
	1	2	3	4	5			

Strongly Disagree		x		Strongly Agree

The course contents in th	ne syllabus	are couple	ed with p	actical exa	mples to c	larify concepts.
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
The textbooks, along wit	h the suppo	orting refe	erence ma	terials ade	quately co	vered the syllabus
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree

Please provide your suggestions for further improvement in curriculum

Matlab can be included in Python Programming syllabus