

(Established under the Private University Act, 2013 of the Karnataka Act 41 of 2013)

Department of Mathematics, SoE

Academic Year 2018-2019

Feedback from Students and action taken report

Sl. No	Feedback	Action Taken				
1	Application-oriented problems and mathematical concepts need to be more.	The suggestions are considered and necessary changes have been made. Application-based problems and concepts were included in possible subjects.				
2	Applications of Transform Techniques, Partial Differential Equations may be included, which is important for students.	The application-oriented problems were included in examples as well as practice problems.				
3	Syllabus revision is required some topics were hard to understand.	The required modifications in the syllabus and the concepts havebeen done as per suggestions.				
4	Course revision has to be done based on industry requirements.	The suggestions are considered and necessary changes have been made. Application-based problems certainly will help with industry requirements.				
5	Should includesome topics that could help to take up projects for B.Tech courses.	The suggestions are considered and necessary changes have been made.				

Pursuant to feedback received from stakeholders, the following courses have been revised as shown in Annexure I

Annexure I list of revised courses (2018-2019)

Sl. No.	Course Code	Course Name	L	T	P	C	Year of Introduction
1	MAT101	Engineering Mathematics - I	3	1	0	4	2017-18
2	MAT102	Engineering Mathematics - II	3	1	0	4	2017-18
3	MAT103	Engineering Mathematics - III	3	1	0	4	2017-18
YUMI	MAT104	Engineering Mathematics - IV	3	1	0	4	2017-13

IQAC *



(Established under the Private University Act, 2013 of the Karnataka Act 41 of 2013)

Department of Mathematics, SoE

Academic Year 2018-2019

Feedback from Faculties and action taken report

Sl. No	Feedback	Action Taken			
1	Applications of Transform Techniques, Partial Differential Equations may be included which is important for students.				
2	Course revision has to be done based on industry requirements.	The suggestions are considered and necessary changes have been made. Application-based problems certainly will help with industry requirements.			

Pursuant to feedback received from stakeholders, the following courses have been revised as shown in Annexure I

Annexure II list of revised courses (2022-2023)

Sl. No.	Course Code	Course Name	L	Т	P	C	Year of Introduction
1	MAT101	Engineering Mathematics - I	3	1	0	4	2017-18
2	MAT102	Engineering Mathematics - II	3	1	0	4	2017-18
3	MAT103	Engineering Mathematics - III	3	1	0	4	2017-18
4	MAT104	Engineering Mathematics - IV	3	1	0	4	2017-18



