



PRESIDENCY UNIVERSITY

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

Department of Mathematics, SoE

Academic Year 2020-2021

Feedback from Students and action taken report

Sl. No	Feedback	Action Taken
1	Need to add some application and industrial oriented content to the syllabus.	Suggestion is considered.
2	Syllabus is vast some modifications is required.	The modification of the syllabus has been done and updated with various applications.

Pursuant to feedback received from stakeholders, new courses have been added to curriculum as shown in Annexure I

Annexure I list of new courses (2020-21)

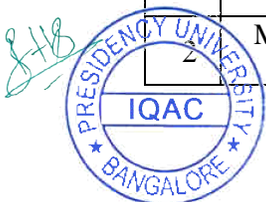
Sl. No.	Course code	Course name	L	T	P	C	Year of Introduction
1	MAT 107	Transform Techniques, Partial Differential Equations and Probability	3	1	0	4	2020-21
2	MAT 108	Numerical Methods, Probability Distributions and Sampling Techniques	3	1	0	4	2020-21

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

Annexure II list of revised courses (2020-2021)

Sl. No.	Course code	Course name	L	T	P	C	Year of Introduction
1	MAT110	Applied Mathematics	3	0	0	3	2019-20
2	MAT111	Statistical Methods and Techniques	3	0	0	3	2019-20





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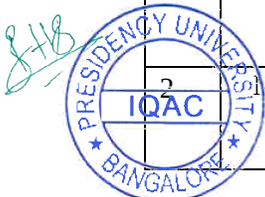
Feedback from Faculties and action taken report

Sl. No	Feedback	Action Taken
1	As per the industry based courses revision has to be done.	The syllabus has revised and included an Engineering / industrial oriented applications.
2	Modify the syllabus as per the need of the industry.	Based on requirement new course are introduced.
3	In MAT111, revision is required, as the subject is bit complicated and should include some topics that could help to take-up projects for B.Tech courses.	Requested to do revisions for better understanding. Self-study topics were given in order to develop the problem-solving skills and it will certainly help in their projects.
4	In MAT 110, revision is required.	The suggestions are considered and necessary changes have been made.

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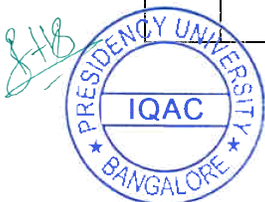
Feedback from Employers and action taken report

Sl. No	Feedback	Action Taken
1	In my opinion correction is required in current Syllabus.	Necessary alteration has been done as per proposition
2	More application and research part to be added	Syllabus is modified as per requirement and added some of the most relevant industrial applications.
3	Current Syllabus is going great but as per the current situation (pandemic) university needs to make the final year or upcoming semester the core semester so that students should be back on track and gather more and more advanced skills and project knowledge for future.	Suggestion is considered and new courses are introduced.

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Feedback from Alumni and action taken report

Sl. No	Feedback	Action Taken
1	Advanced, trending courses should be included in the curriculum.	Suggestion is considered and added advanced, the most relevant application oriented courses to the current curriculum.
2	Value Added Courses (VAC) should be offered.	Every semester value added courses from Department are being offered to the students
3	Revise courses as per the new developments in the respective fields	Syllabus is updated and contained various industrial applications.
4	Include more number of applications in courses.	Suggestion is considered and the new courses are introduced.



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