

CURRICULUM FEEDBACK ACTION TAKEN REPORT

Academic Year: 2024-25

Action Taken Based on the Analysis of Students' and Faculty Feedback on the Curriculum for the

The department regularly collects feedback from students regarding the curriculum. Students are asked various questions related to the subjects they have studied, including the adequacy of course credits, the depth of course content, and the relevance of the curriculum to current industry standards.

The Board of Studies (BoS), comprising experts from industry and academia, alumni, student representatives, and faculty members, reviewed the feedback and took appropriate actions to enhance the curriculum.

Sl. No.	Recommendations	Action Taken
1	The experts recommended the inclusion of real-time case studies and practical scenarios in the curriculum to better align it with current industry standards and requirements.	Data Analytics with R theory and Lab and skill lab course contents are modified accordingly. Suggestions incorporated for 4th semester
2	Incorporate more practical and industry-oriented case studies to strengthen application-based learning.	Initiated interdisciplinary mini-projects
3	Introduce advanced topics such as Machine Learning Operations (MLOps), Generative AI, and Cloud-based Data Analytics.	Subjects in the curriculum added appropriately
4	Enhance the use of modern tools and platforms such as Python libraries, TensorFlow, Power BI, and AWS.	Upgrading the infrastructure
5	Encourage students to pursue professional certifications from recognized platforms like Coursera, NPTEL, or AWS Academy.	Supporting for Professional Certification


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