

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**Action-Taken Report on
Curriculum and Class Committee Feedback Analysis
Academic Year 2019-20**

Based on the feedback collected from various stakeholders, including employers, alumni, faculty, and students, the institute has recognized the significance of incorporating innovative teaching methods into the curriculum. Specifically, project-based learning and experiential activities have been highlighted as key strategies to enhance the learning experience. After carefully analyzing the feedback provided by stakeholders, the institute has taken proactive measures to address their suggestions effectively.

S. No	Suggestions	Action taken
1	Use of Various Innovative Teaching Tools	Following innovative Teaching Tools used
2	Introduce new courses to cater to diverse student interests and career paths.	Enrollment for online courses to develop their career knowledge
3	Organize industrial visit and internships	Students undergone internship at following industries

By proactively addressing the valuable suggestions provided by stakeholders, the institute aims to continually enhance the quality of education and ensure that students are equipped with the skills and knowledge needed to succeed in their academic and professional endeavours.

No.	Suggestions	Action Taken	Particulars	No. of students attended
10	Use of innovative teaching tools	As suggested by the students, curriculum was delivered through innovative teaching tools like posting required documents in Google classroom,	All course coordinators were maintained the google classroom to share the subject related materials with the students.	All students of the particular class.

Principal

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