

Action Taken Report (2021-22)

Students Feedback

As per the responses received from various students, a mixed response was observed for most of the points related to curriculum. Some students suggested for a reduction in the number of subjects by removing certain subjects from the current curriculum especially Engineering Drawing as Autocad is available now. They have also suggested for inclusion of certain subjects.

Teachers Feedback

As per the responses received from various teachers it was observed that 85% of the teachers agree that the curriculum is as per the current trends and needs of the students. 89% of the faculty members agree that the curriculum is framed as per the learning levels of the students. 80% agree that curriculum provides opportunity for research and project related activities and it is balanced for theoretical as well as practical knowledge. Also it meets the learning outcomes of the students. However, the opinion of only 68% faculty members are considered while curriculum revision. Faculty members are satisfied with the availability of academic resources and infrastructure provided by the institute.

Alumni Feedback


It was observed that 54% alumni agreed that the curriculum meets the industry needs and motivates self-learning. However, it can be improved further.

Employers Feedback


As per the responses received from various employers it was observed that curriculum is relevant for employability, innovative thinking and developing skills oriented human resources. However, the curriculum has to be improved slightly to develop entrepreneur skills and bridge the gap between industry and academia.

Necessary actions were taken based on the stake holders feedback report and analysis.

HoDs:


Computer Engineering 

Electronics & Telecommunication Engineering 

Electrical Engineering 

Mechanical Engineering 

Computer Science & Engineering (Artificial Intelligence & Machine Learning) 

Computer Science & Engineering (Data Science) 

Computer Science & Engineering (IoT & Cyber Security Including Blockchain Technology) 


IQAC Director




Principal