



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**M.Tech. Embedded Systems**

**Action Taken Report on Feedback Obtain in AY 2020-21**

21-05-2021

Stakeholder	Comments/ Suggestions	Action Taken
Employers	Computer programming skills are essential for the students to enter into the industry	The Curriculum is enriched with Embedded related programming courses but students can opt programming courses of their choice under MOOCS (Online courses).
Alumni	Need of Job oriented programs for the students to get into the industry	To train the students related to job orientation, Employment Orientation Program (EOP) is included in the curriculum with 2 credits
	Industrial visits can be included in the curriculum	Students can opt the Internship for six months in the industry.
Faculty	Include more sensors related experiments in the laboratory.	Where ever the sensor experiments are required we have included in the curriculum. If students are interested to work on sensors and its interface he can explore by doing mini projects and societal centric projects related to sensors.
Students	Introduce problem based practical exercises in practical courses to improve the capabilities of students for self-learning and problem solving	In the curriculum all the lab integrated courses are equipped with practical exercises to improve the problem solving and self-learning among the students

Following Suggestions need to be discuss in-depth during the next CDMC

1. Introduce problem based practical exercises in practical courses to improve the capabilities of students for self-learning and problem solving
2. Computer programming skills are essential for the students to enter into the industry

  
HoB, ECE