

HITS/CDF/005

Year of Revision: 2018

DEPARTMENT OF MECHATRONICS ENGINEERING

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B.Tech MECHATRONICS ENGINEERING

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Jaiganesh V	Parent	Computer programming courses to be added	Programming courses such as ROS, RPA are incorporated in the curriculum
2	Devadhason V	Parent	Placements to be improved	Training sessions have been conducted by placement office.
3	Ms. Manju Mohan	Faculty	TIP courses to be added	Project Based Learning is to practiced.
4	Ms. N. Seenu	Faculty	Computing courses to be added in the curriculum	Programming courses such as ROS, RPA are incorporated in the curriculum
5	Venkatraman	Student	IoT to be included in the syllabus	Industry 4.0 is added in the curriculum
6	Jothirupini	Student	VR and AR Courses to be introduced	VR and AR lab is established and included in the curriculum
7	Ajeet Varghese	Alumni	Industry Oriented Subjects to be added	Motion Control, Industry 4.0 subjects added in the curriculum
8	Akshay Kumar V Kutty	Alumni	MATLAB simulation could be added	Matlab simulation experiments are added in the subjects.

Coordinator (BoS) 6/3/23

HoD

2 for

Chairman (BoS)