



DEPARTMENT OF MECHATRONICS ENGINEERING

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B.Tech MECHATRONICS ENGINEERING

Year of Revision: 2018

| 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     | Devadhasan 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.                |

*[Signature]*  
Coordinator (BoS) 6/3/23

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HoD

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Chairman (BoS)