



**Consolidated Feedback report collected from Stakeholders during  
academic year 2019-20**

**Students**

- Provide final year second semester exclusively for project work without other course work
- More encouragement may given to attend outside workshops and conferences
- More programming courses may be introduced in curriculum

**Faculty**

- Courses like micro grids, electric vehicles can be added in curriculum to meet the industry demands
- Technical seminar may be introduced in VII semester.

**Industry**

- Include more skill development courses in curriculum to make students industry ready
- Internships in reputed industries to get exposure to latest technologies

**Alumni**

- Add courses related to present technologies.
- Students are to be encouraged to do projects at the end of each lab course
- Require self learning courses

**Parent**

- Good number of Certification training programmes to improve employment opportunities
- Better mentoring for students regarding their career.

**Action taken report**

- In R17 regulation there is provision for students to take final year second semester exclusively for project work if they complete add on courses in V, VI and VII semesters.
- Guest lectures /workshops are arranged to create awareness on latest technologies in this academic year 2019-20
- certification programmes on python program, PLC & SCADA were conducted in academic year 2019-20
- Collected different views on the development of Curriculum /syllabus of EEE department and forwarded to Department Academic Committee and Department Advisory Board to include in next regulation.

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