

Action Taken Report on the feedback obtained in AY 2019-20

B.Tech Electrical and Electronics Engineering

18/06/2020

Stakeholder	Comments/Suggestions	Action Taken or Suggested
Alumni	Improve more practical secessions	Project based learning is already implemented and in addition to it more number of hands on workshops will be conducted.
	Add advanced core courses	Advanced core courses like Grid connected renewable systems. Embedded Systems Design for Power Applications etc. will be consider during the next curriculum revision.
Student	Strengthen programming skills	Additional coding classes will be offered to strengther programming skills.
	Add industry based courses and offer add on courses on emerging technologies	More number of modular courses will be offered to have hands-on knowledge in emerging technologies used in industry in addition to value added courses.
Employer	Add Machine learning basics as core course	Hands on workshops and value added courses will be offered to get more exposure on machine learning in addition to existing Machine learning courses.
	Need to get practical exposure on ML	
Faculty	Introduce Technical seminars with the enhanced practical sessions	Leading experts from the industries will be invited to deliver workshops and Technical seminars.
	Assignments have to be given such that students focus on additional skills more focus on skill oriented programs	Self-learning through swayam and MOOCS platforms will improve their additional skills. During the next major revision of curriculum, more weightage would be given.
Parent	More weightage for the projects.	Students will be encouraged to design and execute technical projects in various project expos, symposiums etc.

HOD, EEE
Department of
Electrical and Electronics Engineering
VFSTR Deamed to be University
VADLAMUDI-522 213.