



Action Taken Report on the feedback obtained in AY2019-20

M.Tech Power Electronics and Drives

31/07/2020

Stakeholder	Comments/Suggestions	Action Taken or Suggested
Alumni	Advanced courses with real time exposure	Courses like digital control of power electronics and drive control, processor applications in electrical engineering, Electric Vehicles, Smart grid are introduced in revised curriculum R20 regulations.
Student	Improve the project based learning in the curriculum.	Introduced Minor project and industry oriented project in addition to the regular project in revised curriculum R20 regulations.
Employer	Concentrate on AI based applications	Artificial Intelligent systems course is introduced in revised curriculum R20 regulations.
	Need industry oriented skills	Industry oriented project course is introduced in revised curriculum R20 regulations.
Faculty	Introduce Technical seminars for understanding the basic concepts.	Seminars on each course are made compulsory.
	Add more reality concepts for better understanding the students	Value added course on the real-time applications will be offered
Parent	Include Employability and skill-oriented courses	Advanced courses like digital control of power electronics and drive control, processor applications in electrical engineering, Electric Vehicles, Smart grid are introduced in revised curriculum R20 regulations to improve employability and skills.

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