



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B.Tech. EEE

Year of Revision: 2018

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Mr. Saravanan, F/O Mr.Ashwin S. (2015-19 Batch)	Parent	More hands-on training sessions to be given	Lab Integrated courses are included in the curriculum to enhance the hands-on session
2	Mr. Shahi, F/O Mr.Ashutosh Kumar	Parent	More placement and soft skills are required	Pre-Placement Training course is included in the curriculum
3	Dr A K Parvathy, Professor, EEE, HITS	Faculty	AC and DC machines can be combined and taught at the same time. Applications of all machines need to be included as self - learning topics.	2 Course 1 Tracellines Course 15
	Ms. M Sujatha AP(SG), EEE, HITS	Faculty	Simulation experiments can be included using MATLAB, Emphasis can be given to skill development, modeling, design and development	Courses are designed with practical components
	Mr. N. Mahiban Lindsay, AP(SG), EEE, HITS	Faculty	Microprocessors and microcontrollers that are obsolete can be replaced by latest microcontrollers which are in use. Cyber security, data analytics can be taught AI can be introduced	AI course is included.
-	Vignesh S (2013-2017 Batch)	Student	Internship must be compulsory course	Internship course is given with credits

7	Reddi Naveen N (2013-	Student	Theory Course with lab integrated may be given	Lab Integrated courses are included in the curriculum
10	2017 Batch) Mr. Arumala Raghuram, Cloud Engineer, Equifax, United States (2011-2015 Batch)	Alumni	You can consider a basic course on electrical technology. Focus more on how theory concepts integrates with Practical experience.	Feedback is given to ACM for consideration
11	Ms. Surabhi Singh, Deputy Manager, Marketing Services, Mylan, Bangelore.(2008 – 2012 Batch)	Alumni	Overall I feel it is a good curriculum. on a particular subject, theory classes should be complimented by Practical sessions / lectures by industry experts.	Lab Integrated courses are included in the curriculum
12	Dr.B.K.Nashine Associate Director R&D IGCAR, Kalppakkam	Employer	Industry relevant courses are to be added in the curriculum to bridge the gap between industry and academia. More projects can be introduced.	Design Projects are included every semester
13	Dr Rajesh Katyal, Deputy Director General and Division Head "NIWE, Chennai	Employer	More emphasis can be given to Alternative sources of energy/Renewable Energy Technology.	Courses related to renewable energy are added in the curriculum

Coordinator (BoS)

(W. MAHIBAN UNDSAY)

HOD
(A.K. PAGNATHY)

Chairman (BoS)

(A. VALLIKANNU)