



ADITYA ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade

Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACTION TAKEN REPORT (2017-18)

Employer Feedback:

Suggestions given by the Employer and the action taken is presented in the following Table.

S. No	Recommendation based on Summarized Employer Feedback	Action Taken Report
1.	Students should possess the practical knowledge regarding the programming in Electrical concepts to acquire a job in core sectors	The detailed analysis of programming Electrical subjects will be effectively demonstrated with PPTs, online/offline classes considering video demonstration.
2.	New course is to be designed for the students, in order to gain the knowledge on employability skill development.	Considering employer feedback, a new course named "employability / entrepreneurship / skill development" will be included in the AR17 curriculum.
3.	The experiments on Electrical Software are to be included.	Modifications are to be made in the curriculum and the experiments on Electrical Software will be included.

Alumni Feedback:

Suggestions given by the Alumni and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Alumni Feedback	Action Taken Report
1.	Assist the students with various software and value added courses that will be beneficial to students and enhances the chances of coding skills and employability.	Various software and value added courses like problem solving using Python, application of Arduino programming, Machine learning in Electrical Engineering will be introduced.
2.	Courses are to be added to the curriculum so that, students can be aware of the electrical labs.	Course named "Electrical Safety" will be added in the curriculum that provides necessary information among safety of electrical equipment's.

3.	The syllabus on power electronics has to be reduced, because it is taking lot of time for the syllabus completion.	Considering Alumni feedback, the topic on dual converters is deducted and will be modified.
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Teacher Feedback:

Suggestions given by the Teacher and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Teacher's Feedback	Action Taken Report
1.	It would help the understudies by a large assuming that they have more options in electives where they can decide on their own decisions.	The curriculum will be modified and includes professional electives and open electives to support this recommendation.
2.	Value added courses are to be included in the curriculum, so that students can gain knowledge among the software courses and coding.	Necessary measures will be taken among the students so that software and coding related courses will be included in the value added courses.
3.	Discussions on the course content of III, IV & V semester subjects and modifications are to be made.	The modifications in the III, IV & V semester subjects will be noted and are to be made.

Student/Parent Feedback:

Suggestions given by the Student and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Student Feedback	Action Taken Report
1.	The courses are to be ratified and should be focused on skill development/placements.	More focus will be indulge and the ratified courses on employability / entrepreneurship / skill development will be included in the AR 17 syllabus
2.	A choice based credit system is to be given to the students, so that students can choose their interested subject.	Necessary measures will be made for the students in such a way that choice based credit system will be implemented among the students.

3.	Students are suggested to change the pattern of the question paper.	Taking students feed back into considerations, essential arrangements will be made in the question paper pattern.
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Program Coordinator



Head of the Department

Head of The Department
Dept: Of Electrical & Electronics Engineering
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