



AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY  
TAMARAM(V), MAKAVARAPALEM (M)  
VISAKHAPATNAM-531113

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 24-6-2018

RECOMMENDATIONS/SUGGESTIONS OF THE TEACHER FOR CURRICULUM  
DEVELOPMENT FOR THE YEAR 2018-2019

S.No	Subject Name	Recommendations/Suggestions for Curriculum Development
1	Power electronics	Suggest to include more practical oriented subjects in the syllabus
2	Electrical circuit analysis-I	Extra circular activities should be incorporated
3	power systems-II	Curriculum should be job oriented and skill development
4	Electrical measurements	Review of syllabus should be done time to time on current affairs
5	Pulse digital circuits	Effective implementation of the revised syllabi is required
6	Electro magnetic fields	Suggest to include more practical-oriented subjects
7	FACTS	Introduce knowledge enhancement web resources
8	Network analysis	Facilities on independent LMS platform for teaching activities and evaluation
9	Control systems	Need to incorporate latest developments in industry recommended subjects
10	Electrical circuit analysis-II	Curriculum should develop the personality of the students

HOD (EEE Department)

Principal

