

(Approved by AICTE, Affiliated to JNTUK, Kakinada, An ISO 9001 certified Institute)
GANGURU :: VIJAYAWADA – 521 139

Department of Electrical & Electronics Engineering

Actions implemented for the academic year: 2020-21

S.No.	Suggestion	Action Planed	Action Executed
1	The course structure is good. If electives to be selected are related to other streams it would be more useful	Need to promote in even semester	In the even semester III-II on 4/5/2021, around 11 students have opted Neural Networks and Fuzzy Logic subject and taken the semester end exam
2	Need more experiments which are practical can provide more industry based trainings	Informed to IIPC and ITC coordinators for necessary actions	Due to the pandemic COVID -19, no event was organized but we involved students in the advanced industry based programs in the Electrical Simulation Lab and Power Systems Lab

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM SUGGESTIONS COLLECTED and

ACTION PLAN FOR 2020-21

Academic Year: 2019-20 (Suggestions)

Department: Electrical and Electronics Engineering

Name of the Stakeholder: Alumni

-	S. No	Suggestions of 2019-20	Action Plan for 2020-21
	1	Put open gate system for the college remove study hours and remedial classes	All the class in charges are to be instructed to create awareness about overall discipline in the college and importance of the study hours
	2	The course structure is good. If the electives to be selected are related to other streams it would be more useful.	As per R16 syllabus, the following are the elective subjects which are related other streams prescribed by J.N.T.University. Open electives.(III-II Semester) 1. Unix and Shell Programming 2.OOPS through Java 3. VLSI design 4.Robotics 5. Neutral Networks and Fuzzy Logic Elective – I: .(IV-I Semester) 1. Programmable Logic Controllers& Applications Elective – II: .(IV-I Semester) 1. Optimization Techniques All the students are to be encouraged to opt the above subjects as per their wish.
	3	College is good and superb but sometimes faculty showing some caste feeling to particular category so I this thing changes in our college it will be superb regarding that college is superb and faculty is superb and so far best college.	In the coming department meeting all the staff members are to be strictly instructed such that no student should suffer on the basis of caste feeling





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4	Need more experiments which are practical can provide more industry based trainings	The following experiments which are beyond the syllabus and advanced industry based programs are available in the labs. 1.Electrical Simulation Lab i) Dynamic stability analysis of single area and two area power system network ii) Power flow solution by fast decoupled method 2. Power Systems Lab i) Negative phase Sequence Relay ii)Inverse Time Over-Voltage Relay All the students are to be encouraged to do the above experiments to gain the industry oriented knowledge.
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FEEDBACK ON CURRICULUM SUGGESTIONS COLLECTED and

ACTION PLAN FOR 2020-21

Academic Year: 2019-20 (suggethers)

Department: Electrical and Electronics Engineering

Name of the Stakeholder: Faculty

S. No	Suggestions	Action Plan for 2020-21
1	All are good	In the coming department meeting all the staff members are to be requested to find out at least few suggestions if any

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM SUGGESTIONS COLLECTED and ACTION PLAN FOR 2020-21

Academic Year: 2019-20 (suggestions)

Department: Electrical and Electronics Engineering

Name of the Stakeholder: Parent

S. No	Suggestions 2019-20)	Action plan for 2020-21
1	I suggest that text books have to distribute by the college itself for money	This practice is already implemented for 1 st year students. For remaining years also the possibilities are to be discussed with the Faculty

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FEEDBACK ON CURRICULUM

SUGGESTIONS COLLECTED and ACTION PLAN FOR 2020-21

Academic Year: 2019-20 (mggertiom)

Department: Electrical and Electronics Engineering

Name of the Stakeholder:Student

S. No	Stakeholder:Stakeh	Action Plan for 2020-21
1	Good	Even though no suggestions, all the class in charges are to be instructed to create awareness in the students to give suggestions related to real time problems

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FEEDBACK ON CURRICULUM

SUGGESTIONS COLLECTED and ACTION PLAN FOR 2020-21

Academic Year: 2019-20 (Ruggentions)

Department: Electrical and Electronics Engineering

Name of the Stakeholder: Employer

S. No	Suggestions / 2019-20	Action Plan for 2020-21
1	To incorporate the live line maintenance of substation and transmission line losses	The power system lab in charge is instructed to simulate the calculations of transmission line losses by taking real time data from the nearly situated substation

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