



G PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)

(Approved by AICTE | NAAC Accreditation with 'A' Grade |
Accredited by NBA (CIV, CSE, ECE & EEE) | Affiliated to JNTUA)
Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

2018-19

S. No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
1.	Students	Training programs	Job seeking training programs are organized	Made as part of training classes in regular timetable of 2 nd and 3 rd B.Tech students.
			Sufficient time may be given to showcase inherent talents. Introduction of python course in the curriculum.	Innovation Centre set up, Python course introduced in R18 curriculum.
			Curriculum needs improvement to better address program needs.	Syllabus structured based on requirements, BoS minutes and curriculum
			Gaps in the curriculum has been identified and relevant programs has been planned	Various workshops have been planned for all departments and to be executed
			Curriculum should add advanced courses related to the industry.	Added in R18 curriculum
2.	Faculty	Teaching Learning Process	Improved with course file and ICT methods	ICT facilities arranged
			Encourage students to acquire knowledge in latest Technologies	Latest technologies have been conducted for students to enhance their knowledge.
			Skillset has to be improved to meet	Included in R18 regulations and syllabi

[Signature]
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


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			industrial requirements.	
3.	Employer	Core subjects should meet industry standards	ARDUINO, Sensors & Actuators included, Skill Development Courses added as per BOS suggestions	Skill Development Courses added, BOS minutes and R18 regulations
			Students have to improve communication skills.	Special training programs scheduled and conducted by Career Development Center, Training and Placement Cell
			Needs improvement in the focus of the curriculum. T&P cell organized rigorous training programs	Syllabus structured based on program requirements, BoS minutes and curriculum Training programs made as part of the Time-Table
4.	Alumni	Students should seek IT jobs	Encourage industrial visits for better understanding of industrial processes.	Industrial visits periodically arranged by the department, Dept. of EEE
			Need improvement in the content relevant to student profession.	Syllabus of all subjects structured with respect to the respective program only, BoS minutes and curriculum
			Encourage application-based learning as an outcome.	Students encouraged to work on projects, Student's participation in Ripple/workshop events
			Course-related information to be provided well in advance.	Syllabus books provided for all courses, Curriculum books


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			Students suggested imparting training on facing Job Interviews specifically for Campus Recruitment Drive.	T&P cell Team organized various Job Interviews for Campus Recruitment Drive, T&PC Report
			Past syllabus needs updating with skills for working abroad.	Soft skills training programs conducted, Training sessions as per schedule

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