




**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

2022-23

S. No.	Stakeholder	Feedback/Suggestion	Action Taken	Evidence
1	Student	ICT Facilities	IFP(Interactive Flat Panel) panels implemented	IFP panel teaching introduced from the 1-year
		Skill Enhancement and Flexibility	Mandatory field projects, in-plant training for all students	R20 BoS Meeting minutes and curriculum
		Training for Placements	Organized training programs for communication and technical skills	Career Development Centre activities
		Add Advanced Courses	Included R-programming, Soft skills, and other courses in the curriculum	Eduskills, NPTEL
		Gaps in the 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 Improvement	Syllabus structured based on program requirements	BoS minutes and curriculum
		Training for Placements	Organized programs to enhance communication and technical skills	Career Development Centre activities
		Support Co-curricular/Extra-curricular	Dedicated extra-curricular or co-curricular activities	BoS minutes and Curriculum
		Mock Interview Sessions	Sessions conducted by the Placement Cell	CDC & Training
		Training Programs and Assistive Technology	Organized job skills-oriented programs, included in the academic calendar	Included in academic calendar and timetable

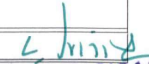
  
**PRINCIPAL**  
 G.Pullaiah College of Engg & Tech.  
 Nandikotkur Road, VENKAYAPALLI  
 KURNOOL-518 452 (A.P)



**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

2	Faculty	Core Subjects Meeting Industry Standards	Included ARDUINO, Sensors & Actuators	Skill Development Courses added as per BOS suggestions
		Initiate Community Programs	Introduced Community Service project	CSP Projects are conducted
		Improve Skillset for Industrial Requirements	Added courses like Software Testing methodologies, Web Technologies, etc.	R20 BoS Meeting minutes and curriculum
		Include Fundamentals and Business-Oriented Courses	New core and professional elective courses included	AY 2023-24 BoS minutes and Curriculum
		Include More Advanced Courses	Included based on faculty input	BoS minutes and UG Curriculum
		Focus on Industrial Training	Introduced internships for real-time experience	Internship Certificates
		Curriculum Includes Fundamentals	Syllabus encompasses all fundamental concepts	BoS minutes and Curriculum
		Curriculum Includes More Advanced Courses	Included based on faculty input	R20 BoS Meeting minutes and curriculum
		Initiate Community Programs	Introduced Community Service project	CSP Projects
		Practical Exposure for Theoretical Concepts	Few core laboratories included for more experiments	BOS minutes and Curriculum
		Exposure to Latest Developments	Syllabus changed according to Peer Experts	BoS file
		Addition of Vocabulary & Etymology Topics	Assigned "Word power made easy" book as a reference	BOS Agenda and Minutes
3	Employer	Intense Knowledge Through Advanced Trainings	Incorporated workshops, internships, and MOOCs	AICTE-Eduskills, CISCO, Skill desire programs organized
		Induction of Courses in	Introduced new courses like Data science,	GPCET-R20 curriculum

  
**PRINCIPAL**  
 G.Pullaiah College of Engineering  
 Nandikotkur Road  
 KURNOOL



**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

	Emerging Technologies	Artificial Intelligence, etc.	
	Focus on Industrial Training	Introduced internships for real-time experience	AICTE-Eduskills internships
	Needs Improvement in Curriculum Focus	Syllabus structured based on program requirements	BoS minutes and curriculum
	Curriculum Requires Enhancement in Focus	Syllabus organized according to program requirements	BOS minutes and Curriculum
	Induction of Courses in Emerging Technologies	Introduced new courses like Data Structures, Java, and Python	GPCET-R20 curriculum
	Improve Communication and Soft Computing Skills	Conducted special training programs for communication skills	Career Development Centre activities
	More Hands-On Workshops or Training Courses	Conducted various workshops to expose more communication skills	Student Achievement
	Help Students in Vocabulary, Grammar, and Presentation Skills	Plan to conduct seminars once a semester	Seminar hours scheduled in the timetable

  
**PRINCIPAL**  
G. Pullaiah College of Engg & Tech.  
Nandikotkur Road, VENKAYAPALLI  
KURNOOL-518 452



**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

4	Alumni	Communication Skills & Programming Skills	Revised and strengthened AARC & English Labs	BOS resolutions made as per suggestions - Career Development Cell
		Enhance Placement Opportunities	Arranged various training programs for students	-
		Teach Programming Languages with Live Examples	CDC conducts technical training programs	CDC training classes
		Improvement in Content Relevant to Student Needs	Syllabus structured keeping in view of respective subjects	BoS minutes and Curriculum

  
**PRINCIPAL**  
**G.Pullaiah College of Engg & Tech**  
Nandikotkur Road, VENKAYAPALLI  
KURNOOL-518 452