

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

1.4.2 Institutional Level Feedback

The feedback is collected from all the stakeholders (students, faculty, parents, alumni, employers) by all the departments independently. The consolidated feedback and the action taken report are summarized as follows:

Table 1: Student feedback and action taken.

S. No	Feedback	Action taken
1.	Need to encourage all students to participate in Hackathons.	Our college was organized Hackathon summit to encourage our students
2.	ICT tools are to be used during the lectures	All the class rooms are equipped with smart boards & ICT tools to ensure the maximum delivery of the course content using ICT tools
3.	Exposure to experimental and practical based learning to be involved	With the introduction of Community Service Project, major projects, Mini Projects and internships, field projects.
4.	Guest lectures to be conducted by the Industry	We are conducting good number of industry based guest lectures of all departments by IEEE societies.
5.	Future innovations and Knowledge sharing is only possible through professionals' societies like IEEE etc.	In this year majority of Students have registered for IEEE Membership, ISTE, IETE, IEEE, CSI etc. All the events and activities are recorded in the respective forums.

Table 2: Parents feedback and action taken.

S.No	Feedback	Action taken
1.	Training and placement are to be made compulsory for all the students	Training and placement is made compulsory for all the students and it includes aptitude training, technical training, soft skills, business communication skills, personality development
2.	Most of the parents were very much satisfied with wards discipline attitude.	The teaching learning eco-system has set up on the campus to encourage students towards enhancing their learning levels without deviating towards untoward incidents ensuring the wards discipline and attitude
3.	Need to support higher, studies Plans and planning their life settlement activities accordingly	Support in terms of career guidance, training programs by Training & Placement Cell is provided. The training
4.	Academics and extra-curricular activities need to be developed more for betterment of students	Students are actively participated in all sports tournaments & various clubs within the states and outside the state
5.	Students are made ready in all accepts at the end of the program	Students have undergone internships field projects, field visits and carried out projects (nano, micro, mini and major) at each level as a part of courses (course-end projects)

Table 3: Alumni feedback and action taken.

S.No	Feedback	Action taken
1.	Coding and Software testing need to be made mandatory for all the students to be equipped with present demand	Various workshops and guest lectures conducted for all the students in coding and various courses.
2.	Practical and theoretical experience with laboratory to be added for helping them to sustain in the industry	Considering practical importance New curriculum from academic year 2020-2021 courses consists of integrated courses (theory and practice together). This helps in an increased practical orientation of the course and further it helps understand concepts with practical exposure
	Focusing on soft skills training, and courses with credit on soft skills can be of great help.	Courses on soft skill training business communication skills, Quantitative Aptitude, Logical Reasoning and Verbal Ability are introduced in the new curriculum with effect from 2018-2019.
3.	Increase in number of Flipped classes to be conducted in a course.	Duly noted and implemented
4.	Content delivery to be made concept based for long term learning which in turn can help them sustain in the industry ease.	Integrated courses with experiential learning, participative learning and problem-solving approaches in form of various projects is introduced in all the years
5.	Increase in scope and facilities for self- learning.	More number of students are taking up NPTEL / SWAYAM / MOOCs courses, and undertaking projects

Table 4: Employer feedback and action taken.

S. No	Feedback	Action taken
1.	Students are very good at learning however few of technology are reluctant to adopt new technologies.	New courses related to latest technologies are included in the curriculum and also focusing on orientation towards entrepreneurship and innovations
2.	Communication skills Need to improve with great knowledge towards the society	A Brief talk by each student is introduced for each course so that the students can improve the communication skills. Suggestions are given by the course instructor if any.
3.	Self-learning Abilities and self-confidence need to build-up their by conducting motivational sessions.	Duly noted and will ensure to continue to inculcate self confidence in students.
4.	Students are good at standard problem solving but finding it difficult on application side	Duly noted and will ensure to sustain in training students to the expectations the industry
5.	New technologies exposure and inter disciplinary projects can help graduates to adopt to industry culture	Projects included in all the years. Initiated establishment of coders club to carryout interdisciplinary projects.

Table 5: Industry feedback and action taken.

S.No	Feedback	Action taken
1.	Knowledge based interdisciplinary projects are encouraged for Graduates with hands on projects in their curriculum	Projects included in all the years. Initiated establishment of coders club to carryout interdisciplinary projects.
2.	Graduates with ability to adaptability and fast learners needing little the guidance are also sought after in industry	Students motivated and helped for self- learning and innovative thinking by the help of new assessment techniques.
3.	Graduates with very good inter personal and team skills are sought.	Courses on soft skill training, business communication skills, Quantitative Aptitude, Logical Reasoning and Verbal Ability are introduced in the new curriculum with an immediate effect
4.	Enthusiastic and positive to participate in curriculum design and content delivery besides association in establishing Laboratories for collaborative work.	Board of Studies (BoS) has inclusion of experts from industries. Extension lectures are conducted by inviting subject experts from industry.

The consolidated report is prepared based on the reports (feedback reports submitted by the department academic committee, department wise action taken) submitted by all the departments.