



# GIET ENGINEERING COLLEGE

APPROVED BY AICTE, AFFILIATED TO JNTUK : KAKINAD, ACCREDITED BY NAAC

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## CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

### 7.3.1 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust

Provide the weblink of the institution in not more than 500 words

#### 1. Platform for Placements

With record placements in the previous year, GIET Engineering College has raised its flag high. It is on the cutting edge by allowing its students to work while completing the course. Students are sculpted beginning in their first year of study with well-designed training through different off-line and online programmes to keep the learners on track catering to the demands for employment in the training process in addition to academics. Much focus is placed on skill development, which helps students enhance their technical, logical, analytical, and verbal skills. Above all, it develops an individual's personality so that he or she is confident and capable of seizing the chance. A partnership cell with six training institutes has been formed. An industry institute partnership cell has been developed with 06 training platforms for students in order to mould them into productive employees. Learners are pruned in needed aptitude and soft skills by well-trained and experienced teachers. Mock interviews, for example, allow the learner to experience and comprehend the requirements for the interview and job. A total of 14 top software and core firms visited the school, and 63 students were placed in various companies.

#### 2. Green Cover zone – Sustainable Environment

Our academics and placements in GIET Engineering College are very well. It is spread around 10.43 acres of land in Rajanagaram, East Godavari Dist. One of the most captivating aspects of the institution is its magical ambience and beauty, which truly immerses one in it. The university is dedicated to maintaining an environmentally friendly environment and a zero-emissions campus. The energy or electricity used for various purposes is generated by renewable energy sources like as solar panels and wind turbines installed on academic buildings, which also contribute to the conservation of non-renewable resources. The well managed plants and flora fauna found in the college grounds obviously speak volumes about the college's sustainable environment. To preserve a sustainable environment, waste management is carried out in accordance with government regulations, from garbage collection to waste disposal, while keeping the abundance of soil and the living environment in mind. Understanding the urgency of water shortage, the institution took a significant step toward minimising water usage. Raw water from RO plants and household water discharged at the college are sent to the gardens and mango grove. To preserve a clean, green, and healthy environment, the institution maintains a policy that prohibits the use of plastic and

restricts the admission of cars.

### **3. Faculty Club- Integrity and Sustainability**

To maintain integrity and sustainability, GIET Engineering College formed the Faculty Club. The faculty club's mission is to look after the well-being of professors and students in need. We collect funds from the whole Teaching faculty on a monthly basis to fund activities such as New Year's Eve, Pongal, Dasara, Diwali, and birthday celebrations for all faculty members, demonstrating honesty. Faculty club also assists impoverished students in various aspects, such as paying university test fees, purchasing notebooks, and covering medical expenditures for poor students and family members, as well as faculty members in need of funds. We provide blood donation to anyone in need through our group.

### **4. Digital Suite – Academics and Administration**

Since a decade, the field of Teaching, Learning, and Management has launched on a digitalized Platform for academics and administration, empowering students to obtain information and skills, monitoring academic performance, earning jobs, and facilitating touch-free fee payment services. Taking the lead in bridging the gap in the teaching and learning process along the lines of development and modes of learning, our institution is committed to excellence in encouraging quality teaching-learning, research, training, and assessment through the Digital Suite, which includes LMS, Digital Content videos, Microsoft Office 365, E-Cap, and GATE classes. Online payment policy and grievance portal. The Learning Management System (LMS) enables students to learn information in a variety of areas while also using technological abilities to create and build new technologies. Digital videos allow students to participate in individualised classroom learning that instils information and hands-on experience while motivating them to be capable, creative, competent, and marketable. Microsoft Office 365 assists students and instructors in sending and receiving academic material, attending online classes, making presentations, and participating in training programmes in the digital room and job interviews. The digital platform also allows teachers and students to learn about different curricular, co-curricular, and extra-curricular activities, as well as information about their performance or assessment and payment details via the Engineering College Automation package (E-Cap) and online payment policy. The institution provides protection for female students in the dormitory and on the campus grounds. Girl students can report their concerns using the Grievance site, and a remedy will be provided within a few days.