

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Strategic Plan for 2025-30

The GRIET Strategic Plan 2025–2030 outlines a five-year roadmap to transform the institution into a premier deemed university. It builds upon past achievements by prioritizing enhancements in teaching-learning, research, industry and global collaborations, and overall institutional governance. Key goals include completing the deemed university conversion, improving national and global rankings, and creating a more engaged alumni network to support students and the community.

Vision: To be among the best of the institutions for engineers and technologists with attitudes, skills and knowledge and to become an epicenter of creative solutions.

Mission: To achieve and impart quality education with an emphasis on practical skills and social relevance.

Core Values	Key Objectives
Innovation: Promote a culture of curiosity and reward originality of thought and action. Inclusivity: Practice of creating an environment	Academic and Governance Enhancement
where all people feel valued and respected, regardless of their identity or background. Entrepreneurship: Promote and nurture entrepreneurial spirit among students.	Quality Teaching-Learning and Student Success
Collaborative Leadership: Promote a management style that encourages teamwork, open communication, and shared decision-making.	3. Research, Innovation, and Industry Collaboration
Sustainability Growth: Balances the academics, research, social, and environmental responsibility, ensuring its continued prosperity without compromising the quality for future generations.	4. Faculty Development and Institutional Growth
Social Responsibility: Encourage social and environmental considerations into its core operations, research, and community engagement.	5. Alumni Engagement and Social Responsibility
Upholding Indian values and Knowledge System: Honoring India's heritage by using its core ethical values.	



Objectives	Strategic Goals & Action Plan
1.1: Complete Deemed University Transition.	 2025–2026: Finalize all documentation and meet statutory requirements to secure deemed university status. 2026–2027: Implement autonomous curriculum structures, interdisciplinary programs, and a flexible credit system. 2027–2030: Consolidate new governance frameworks, ensuring smooth operational transition and full alignment with deemed university regulations.
1.2: Sustain NAAC A++ and Improve Rankings.	 2025–2030: Establish a dedicated Institutional Quality Assurance Cell (IQAC) with a data-driven approach to monitor and improve performance indicators. 2026–2030: Aim for a top-100 ranking in the National Institutional Ranking Framework (NIRF) and enhance global visibility.
2.1: Implement Enhanced Teaching- Learning Practices.	 2025–2028: Achieve 100% adoption of advanced teaching methodologies, including ICT-enabled classrooms, active learning, and blended learning modules. 2025–2030: Expand the "Teaching-Learning Practices" (TLP) initiative to all departments, with a focus on project-based learning and case studies.
2.2: Strengthen Student Overall Development	 2025–2030: Mandate mandatory soft-skills training, mock interviews, and career counseling sessions for all students. 2026–2029: Integrate entrepreneurial development programs and support for startups via the Incubation Centre.
2.3: Elevate Placement Outcomes.	 2025–2030: Increase the average placement package by 20% and the number of offers with CTC above Rs. 10 Lakhs by 30%. 2026–2028: Formalize partnerships with 50 new multinational IT/ITES, Core, product-based and Fortune 500 firms, to diversify placement opportunities.
3.1: Foster a High- Impact Research Culture	 2025–2030: Increase the total research funding secured from external agencies (e.g., DRDO, DST) by 50%. 2026–2029: Establish 10 new state-of-the-art research laboratories aligned with industry demands (e.g., AI, IoT, Robotics). 2027–2030: Aim for a minimum of 20 high-impact patents granted and 500+ Scopus/SCI publications.
3.2: Enhance Industry and Global Collaborations.	 2025–2030: Execute 10 new MoUs with national and international universities and industries for student exchange, collaborative research, and joint programs. 2026–2029: Launch at least two industry-sponsored Centers of Excellence on campus. 2027–2030: Ensure all students complete at least one industry-relevant internship or project.
4.1: Advance Faculty Expertise.	 2025–2028: Achieve 100% faculty participation in continuous professional development programs, FDPs, and workshops. 2026–2030: Provide incentives for faculty to publish in high-impact journals, file patents, and secure external research grants.
4.2: Promote Institutional and Faculty Recognition.	 2025–2028: Achieve 100% faculty participation in continuous professional development programs, FDPs, and workshops. 2026–2030: Provide incentives for faculty to publish in high-impact journals, file patents, and secure external research grants. 2025–2030: Establish a robust alumni relations management system to maintain up-to-
5.1: Increase Alumni Engagement.	 date contact information for all alumni. 2026–2028: Increase alumni contributions to the endowment fund and institute projects by 50%. 2027–2030: Host annual "Sammelan" events and smaller regional meet-ups to foster stronger networking and mentorship opportunities.
5.2: Enhance Social Responsibility in Students.	 2025–2030: Integrate community service initiatives into the curriculum, making them mandatory for graduation. 2026–2029: Expand partnerships with NGOs and local communities to address real-world social problems, aligning with the Centre for Sustainable Technologies. 2027–2030: Promote the "Joy of Giving" culture among students and faculty through increased participation in annual campaigns.