

Grace College of Engineering (TNEA Code: 4931): A 2026 Institutional Profile

1. Institutional Identity and Admission Framework

In the high-stakes environment of the Tamil Nadu Engineering Admissions (TNEA) cycle, precise identification of an institution's administrative structure and regulatory standing is the primary safeguard for applicants. Identifying the correct TNEA code and verifying the affiliation status with Anna University is essential for ensuring a valid progression through the state-mandated counseling system. Grace College of Engineering (GCOE) is established as a self-financing, private non-minority institution in Thoothukudi, operating under the academic leadership of Principal Dr. S. Richard, B.E., M.Tech., Ph.D., specializing in Engineering Design.

The following table synthesizes the core institutional data points required for the counseling process:

Field	Institutional Details
Full Name	Grace College of Engineering
Short Name	GCOE
TNEA Code	4931
Institution Type	Self-Financing (Private — Non-Minority)
City	Thoothukudi
Principal	Dr. S. Richard, B.E., M.Tech., Ph.D.
Affiliated University	Anna University, Chennai
Gender Profile	Co-educational
Admission Quota	TNEA Government Quota (65%) / Management Quota (35%)

This institutional foundation defines its mission as a regional provider of technical education within the established state regulatory framework.

2. Founding Heritage and Institutional Evolution

An institution's historical trajectory and the stability of its governing trust serve as reliable indicators of organizational longevity. For families conducting due diligence, the consistency of the management provides necessary context regarding the institution's commitment to the regional academic landscape.

Established in 2009 by the Pitchandi Poornamaalai Ammal Trust under the Chandy Group of Institutions, the college operates under a specific mission: "to impart technical education benefiting the contemporary technical calling, with special attention to impart technical education to the socially, educationally and economically backward communities."

The college's evolutionary milestones are documented as follows:

- **2009:** Commencement of operations with four branches: Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, and Mechanical Engineering.
- **2010:** Expansion of the academic portfolio with the addition of Civil Engineering.
- **2021:** Formal AICTE-approved renaming to Grace College of Engineering.
- **2022:** Introduction of the Artificial Intelligence and Data Science branch and an expansion of intake for Computer Science and Engineering.

This chronological development demonstrates a pattern of incremental growth and alignment with current technical standards.

3. Regulatory Approvals (AICTE)

Verification of current AICTE approval is a prerequisite for ensuring that an institution meets the national standards for technical infrastructure and curriculum delivery for the 2026 academic cycle. This verification is a critical audit step to guarantee the long-term validity of the conferred degree.

The current regulatory standing for Grace College of Engineering is detailed below:

- **AICTE Permanent ID:** 1-43654900211
- **Approval Status:** The Extension of Approval (EOA) Report for the 2025-26 academic year has been hosted as per regulatory requirements.
- **Total Approved UG Intake:** 240 seats across six undergraduate engineering departments.

The regulatory status of all programs is verified through the latest AICTE filings and the TNEA 2025 data records.

4. Academic Portfolio: UG Engineering Programs

Branch selection and seat availability are the primary variables in TNEA choice-filling strategies. Selecting a program requires an analysis of departmental maturity and the presence of qualified academic leadership. At GCOE, key departments such as Computer Science, Civil, and Mechanical Engineering are led by Ph.D. holders, including Dr. K. M. Alaaudeen (CSE), Dr. Nalini Jebastina (Civil), and Dr. M. D. Mohan Gift (Mechanical).

The undergraduate engineering programs for the 2026 cycle are as follows:

Branch Name	Branch Code	Approved Intake	Year Started
Artificial Intelligence and Data Science	AD	60	2022
Civil Engineering	CE	30	2010
Computer Science and Engineering	CS	60	2009
Electrical and Electronics Engineering	EE	30	2009
Electronics and Communication Engineering	EC	30	2009
Mechanical Engineering	ME	30	2009

The **Artificial Intelligence and Data Science (AD)** branch is categorized as a new-age specialization, established in 2022. It should be noted that there are no Tamil Medium branches available at this institution.

5. Campus Infrastructure and Residential Facilities

The quality of campus infrastructure and residential stability significantly impacts the academic focus of outstation students. Access to digital resources and specialized technical centers is a key differentiator in the student experience.

The following facilities support the student body at GCOE:

- **Residential Facilities:** Permanent hostel accommodation is available for Boys (49 rooms) and Girls (15 rooms). Both facilities offer mess services with Vegetarian and Non-Vegetarian options.
- **Technical Infrastructure:** The campus is equipped with a 100 Mbps internet backbone and Wi-Fi connectivity. A specialized **3D printing facility** serves as the primary innovation center.
- **Academic Resources:** Students have access to a digital library with e-journal subscriptions.
- **Amenities and Health:** The campus includes an AC cafeteria and documented medical facilities for student use.
- **Sports:** Infrastructure is provided for Basketball, Badminton, Cricket, Volleyball, Tennis, and various indoor games.

6. Connectivity and Transport Logistics

Geographic accessibility is a logistical priority for commuting students. Proximity to major transport hubs ensures that the campus remains accessible to both local and regional students.

GCOE is situated on the **Tuticorin–Tiruchendur main road**, allowing for efficient access via public transport. The institution also operates its own bus services to cover nearby cities and towns. The nearest rail transit point, **Thoothukudi Junction**, is located approximately 10–12 km from the campus.

7. Scholarships and Financial Access

State and central scholarship programs are essential mechanisms for reducing the financial burden of professional technical education. These schemes ensure that financial constraints do not preclude access to engineering degrees for qualified candidates.

The following government schemes are **available to eligible students at this institution**:

- SC/ST Tuition Fee Scholarship (Govt. of Tamil Nadu)
- BC/MBC/DNC Scholarship (Govt. of Tamil Nadu)
- First Graduate Scholarship (Govt. of Tamil Nadu)
- Minority Scholarship (Govt. of India)
- Post-Matric Scholarship for OBC (Central Sector)
- Tamilnadu Government UPSC Scholarship

8. Research, Innovation, and Industry Partnerships

Bridging the gap between theory and industry application is facilitated through formal partnerships and student placement outcomes. These metrics are critical for assessing an institution's ability to prepare graduates for the professional market.

The college has quantified its industry engagement with a total of **8 signed MOUs**, facilitating internships, placement, and training. Key partners include VA Technologies (Chennai), Verson Software Solutions Pvt. Ltd. (Chennai), Grace at All Pvt. Ltd. (Maldives), and AMJ Shipping Agency.

Industry Readiness and Placement Outcomes:

- **Self-Reported Placement:** 85% (as per TNEA 2025 data).
- **Core Recruiters:** Named recruiters include Infosys, TCS, HCL, RS WindTech, Palnar Transmedia, Foxconn, and TVS ES.
- **Innovation:** Innovation is supported by the dedicated 3D Printing center, providing students with practical exposure to emerging manufacturing technologies.

9. Closing

Information sourced from the college's official website, TNEA portal, and government data sources as available at time of preparation. Details may change — verify with official portals and the college website before making admission decisions.

Explore more engineering colleges at profsam.com — your trusted guide for 12th to engineering admissions. Article Researched & Curated by profsam.com | Engineering

சேருங்க



Profsam.com