

Comprehensive Profile: Global Institute of Engineering and Technology (TNEA 1523)

1. Institutional Identity and Administrative Framework

For parents and students navigating the 2026 admissions cycle, the TNEA code is the only foolproof way to ensure a student's seat is allocated to the correct institution. In the competitive Tamil Nadu engineering landscape, name similarities can lead to significant errors during the counseling choice-filling process. Global Institute of Engineering and Technology (TNEA 1523) operates as an affiliated, non-autonomous institution under Anna University. This status means the college follows the centralized curriculum, academic calendar, and examination schedules set by the University, ensuring that students receive a degree with the recognized standard of Tamil Nadu's premier technical authority.

Field	Details
Full Name	Global Institute of Engineering and Technology
Short Name	GIET Melvisharam
TNEA Code	1523
Institution Type	Self-Financing / Affiliated / Non-autonomous
Admission Route	TNEA (65% Government Quota / 35% Management Quota)
Gender Profile	Co-educational

Official Website	https://getedu.in/
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⚠ **CRITICAL ADVISORY:** Parents must exercise caution during the TNEA application process. Ensure you use TNEA Code 1523 for the **Global Institute of Engineering and Technology** located in Melvisharam. This institution should not be confused with "Global Institute of Technology," as confirmed by official TNEA and regulatory records.

The college is strategically situated in the Vellore–Ranipet industrial belt. As a non-autonomous entity, the institution's academic framework is strictly governed by Anna University. For prospective students, this guarantees that the rigor of examinations and the validity of the curriculum are maintained by the central university, providing a level of academic oversight essential for degree credibility.

This foundational administrative structure ensures that the college operates within a high-stakes regulatory environment.

2. Regulatory Compliance and AICTE Approval

In Tamil Nadu, AICTE (All India Council for Technical Education) approval is the non-negotiable prerequisite for any engineering education. This approval validates that the college meets national standards for physical infrastructure, laboratory facilities, and faculty recruitment. A degree from a non-AICTE approved institution is typically ineligible for government jobs, public sector undertakings (PSUs), and international higher education.

For the Academic Year 2025-26, Global Institute of Engineering and Technology has secured its status as an approved institution, as evidenced by its inclusion in the TNEA 2025 sanctioned list. The college holds a **Total AICTE-Approved UG Intake of 450 seats**. Furthermore, the institution's commitment to student outcomes is reflected in its performance data; according to TNEA 2025 reports, the college achieved a **90% campus placement rate**, positioning it as a significant contributor to the regional professional workforce.

With its regulatory approvals and placement performance established, the institution offers a range of academic tracks designed for current industry needs.

3. Undergraduate Academic Portfolio (TNEA 2026)

The academic portfolio at Global Institute of Engineering and Technology demonstrates a calculated shift toward data-driven engineering disciplines. While the college has expanded into modern computing fields, it maintains strong roots in core engineering. Notably, the Mechanical Engineering (ME) and Electrical and Electronics Engineering (EE) branches are

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positioned to serve the manufacturing, leather, and heavy industrial sectors that define the Ranipet industrial belt, providing students with proximity to potential local employers.

The following branches are active for the TNEA 2026 intake:

Branch Name	TNEA Branch Code	Approved Intake
Information Technology	IT	120
Computer Science and Engineering	CS	120
Electronics and Communication Engineering	EC	60
Artificial Intelligence and Data Science	AD	60
Artificial Intelligence and Machine Learning	AL	30
Electrical and Electronics Engineering	EE	30
Mechanical Engineering	ME	30

Emerging / New-Age Branches To align with the Fourth Industrial Revolution, the college has introduced high-demand specialized branches:

- **Artificial Intelligence and Data Science (AD):** Established in 2023.
- **Artificial Intelligence and Machine Learning (AL):** Established in 2024.

Applicants should note that this institution currently offers **no Tamil Medium branches**; all technical instruction is delivered in English to support global career mobility.

The focus on these specialized academic streams is complemented by the institution's residential and logistical framework.

4. Residential Facilities and Regional Connectivity

For families from outside the Ranipet district, the availability of secure housing and reliable logistics is a primary concern. The institution serves as a vital regional provider for students seeking a focused educational environment away from home, necessitating a robust support system to ensure student safety and focus.

- **Hostel & Campus Infrastructure**

- **Availability:** Dedicated residential facilities are maintained for both boys and girls.
- **Dining:** Campus messes are equipped to provide both Vegetarian and Non-vegetarian meal options.

- **Transport & Connectivity**

- **Strategic Location:** The campus is located directly on the Bangalore–Chennai Highway, offering excellent accessibility for private transport and public buses.
- **Railway Proximity:** The college is approximately 10 km from the Walajah Road railway station, making it accessible for students commuting from nearby districts.
- **Institutional Transport:** The college operates its own fleet of buses to serve day scholars from the surrounding Vellore and Ranipet areas.

While infrastructure facilitates daily student life, the college's financial framework ensures that education remains accessible to diverse economic groups.

5. Financial Access and Scholarship Framework

Government-mandated scholarships are essential tools that reduce the financial barriers associated with self-financing institutions. These schemes ensure that meritorious students from all socio-economic backgrounds can access professional engineering training in Tamil Nadu.

The following scholarship schemes are available to eligible students:

- **SC/ST Scholarship:** For students from Scheduled Caste and Scheduled Tribe communities.
- **BC/MBC/DNC Scholarship:** For students from Backward, Most Backward, and Denotified Communities.
- **First Graduate Scholarship:** Specifically for students who are the first in their family to earn a degree and are admitted via TNEA counseling.
- **Central Post-Matric Scholarships:** Available for eligible students under various federal criteria.
- **AICTE Pragati/Saksham Schemes:** Targeted support for female students and differently-abled students, respectively.

These schemes are available to eligible students at this institution.

By integrating these financial supports, the college continues to function as a key educational provider for the regional industrial workforce.

6. Final Mandatory 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 சேருங்கள் Season 1



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