

Thamirabharani Engineering College (TNEA Code: 4669): A Comprehensive Institutional Profile

1. Institutional Identity and Admission Framework

In the competitive landscape of the Tamil Nadu Engineering Admissions (TNEA), a candidate's strategy is only as strong as the data supporting it. Identifying a college by its official TNEA code and affiliation is the first step in ensuring administrative transparency. These markers serve as a foundation for a student's application, guaranteeing that the institution operates within the regulated framework of the state's technical education ecosystem.

Core Institutional Identity	Details
Full official name	Thamirabharani Engineering College
Short name	TEC
TNEA Code	4669
Institution Type	Self-Financing, Autonomous
Location	Chathirampudukulam Village, Thatchanallur, Tirunelveli
District	Tirunelveli
Year of Establishment	2011
Affiliating University	Anna University, Chennai
Admission Route	TNEA: Govt. Quota 65% Management Quota 35%

These identity markers influence more than just a paperwork entry; they signify the institution's administrative reliability. By operating under the oversight of Anna University and the TNEA counseling system, the college provides a standardized gateway for students, a stability that is rooted in its founding heritage.

2. Founding Heritage and Institutional Mission

For parents, an institution's founding trust and leadership are often the most reliable indicators of long-term stability and ethical focus. An engineering degree is a four-year commitment; understanding the history and the continuity of the administration provides confidence that the college will maintain its academic and moral standards throughout a student's tenure.

Thamirabharani Engineering College was established in 2011 by Mr. M. R. Paulraj under the **Kalaiarasi Educational Trust, Tirunelveli**. Named after the region’s vital Thamirabharani River, the institution was founded with a mission to develop technical personnel who possess both professional competence and strong ethical values. A key indicator of the college’s stability is its leadership longevity; **Dr. K. Asan Mohideen** has served as the Principal since April 2015, ensuring consistent academic oversight for over a decade.

Institutional Milestones:

- **2011:** Founding of the institution.
- **NAAC Accreditation:** Successfully secured Grade B accreditation.
- **July 2024:** Granted **Autonomous Status** by the University Grants Commission (UGC).

This transition to autonomy, backed by a decade of consistent leadership, demonstrates a maturation of the institution's regulatory standing, allowing it to better align its mission with modern academic demands.

3. Regulatory Approvals and Quality Accreditations

The "So What?" of regulatory status is simple: these credentials serve as non-negotiable benchmarks for a professional degree. AICTE approval ensures the curriculum meets national standards, while NAAC accreditation provides an external audit of the institution’s quality. For a TNEA applicant, these are the primary indicators of a degree's market value.

- **AICTE Approval:** Officially approved for the Academic Year 2025-26.
- **NAAC Profiling:** Accredited with **Grade B** and a **CGPA of 2.62**.
- **Strategic Note on NBA:** As of the current assessment, the institution **does not hold NBA accreditation** for any of its programs. While the college maintains its NAAC and AICTE standing, applicants prioritizing Tier-1 Washington Accord recognition should note this distinction.

These regulatory approvals validate the infrastructure and faculty standards that support the college's specific academic departments.

4. Undergraduate Engineering Programs (TNEA 2026)

In the TNEA counseling process, the strategic importance of seat counts and branch variety cannot be overstated. A diverse program inventory allows students to pivot between traditional core engineering and high-demand technology sectors, while seat counts dictate the competitive threshold for admission.

Branch Name	Branch Code	Approved Intake (Seats)

Civil Engineering	CE	30
Electrical and Electronics Engineering	EE	30
Mechanical Engineering	ME	30
Computer Science and Engineering	CS	60
Electronics and Communication Engineering	EC	60
<i>Artificial Intelligence and Data Science (Started 2024)</i>	AD	60
<i>Computer Science and Engineering (Cyber Security) (Started 2024)</i>	SC	30
Information Technology	IT	60

New-Age Branch Differentiation & Outcomes: The addition of *Artificial Intelligence and Data Science* and *Computer Science and Engineering (Cyber Security)* in 2024 reflects the institution's recent efforts to modernize its curriculum. Furthermore, the institution has self-reported a **100% placement rate** in the TNEA 2025 data, suggesting a strong focus on student career outcomes across these disciplines.

Critical Branch Note: The **Information Technology (IT)** branch, with an intake of 60, is currently "Subject to Anna University Approval." Prospective students must independently confirm this approval status before finalizing their TNEA 2026 registration.

The diversity of these programs necessitates a campus infrastructure capable of supporting both laboratory-heavy core branches and data-intensive computing fields.

5. Campus Infrastructure: Hostel and Connectivity

For outstation students, permanent housing and reliable transport are critical factors that directly impact academic performance and student safety. A secure living environment minimizes external stressors, allowing students to focus entirely on the rigors of an engineering curriculum.

Infrastructure Evaluation:

- **Hostel Availability:** Permanent hostel facilities are available for both boys and girls.
- **Dietary Options:** The campus mess provides both Vegetarian and Non-Vegetarian options to cater to various student backgrounds.

Logistics & Connectivity: The institution is situated on a 25-acre campus in **Chathirampudukulam Village, Thatchanallur Taluk (Pincode: 627358)**, offering a balance between a quiet academic environment and proximity to urban hubs.

- **Distance to District HQ:** Approximately 6 km.

- **Distance to Tirunelveli Junction:** Approximately 7 km.
- **Transport:** The college operates its own bus services, supplementing the connectivity provided by the nearby railway and district infrastructure.

This physical infrastructure provides the environment for learning, while the college ensures financial accessibility through various scholarship programs.

6. Scholarships and Financial Access

State and institutional financial aid are vital tools for making engineering education accessible to students from diverse economic segments. Strategic applicants should identify which schemes apply to their specific category to manage the cost of their education effectively.

Government Scholarship Schemes

The following state and central schemes are **available to eligible students at this institution:**

- **SC/ST Post-Matric Scholarship:** Government-mandated aid for SC/ST candidates.
- **BC/MBC Post-Matric Scholarship:** For students belonging to BC, MBC, and DNC categories.
- **Tamil Nadu Free Education Scheme:** Specifically offering tuition waivers for SC/ST students.
- **First Generation Graduate Scholarship:** Targeted at students who are the first in their family to pursue a degree.
- **PMSS (Prime Minister's Special Scholarship):** For students from J&K, Ladakh, and Northeast states.

Institutional Financial Aid

- **Kalaiarasi Educational Trust Scholarship:** Discretionary financial assistance provided by the governing trust for needy and deserving students based on merit or economic hardship.

Finalizing an admission decision for 2026 requires verifying these details against the latest government and college portals to ensure all eligibility criteria are met.

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 Season 1



Profsam.com