

Vandayar Engineering College: A Comprehensive 2026 TNEA Profile

1. Institutional Identity and Administrative Framework

For families participating in the Tamil Nadu Engineering Admissions(TNEA) process, administrative data serves as the primary safeguard for educational investment. Verification of an institution's TNEA code and its official affiliation is an essential step to ensure that the candidate is enrolling in a regulated environment where the degree awarded carries the legal weight of a state-recognized university. These identifiers distinguish legitimate technical institutions from unverified entities within the regional academic ecosystem.

Field	Details
Full Name	Vandayar Engineering College
Short Name	VEC
TNEA Code	3848
Institution Type	Self-Financing Engineering College
Admission Route	TNEA (65% Government Quota / 35% Management Quota)
Gender Profile	Co-educational
Affiliated University	Anna University, Chennai
Taluk	Papanasam
Official Address	Pulavarnatham Post, Mariamman Kovil Via, Nagai Main Road, Thanjavur District, 613501

The TNEA code (3848) and affiliation with Anna University constitute the critical verification layers for any prospective student. These credentials confirm that the institution operates within the standardized curriculum and examination framework of the state's premier technical university, ensuring the eventual degree's validity for higher studies and public sector employment. This administrative foundation establishes the college's legal identity before considering its historical and management background.

2. Founding Heritage and Institutional Context

In the Cauvery delta region, the legacy of an educational trust often indicates institutional stability and long-term commitment to the local community. For parents, understanding the

management's history provides a window into the continuity of campus operations and the breadth of the supporting educational network.

Vandayar Engineering College was established in 2009 by the Vandayar Educational and Charitable Trust. Founded by Shri. S. Gunasekara Vandayar, the college is a constituent of the broader Vandayar Group of Institutions (VGI). This network possesses over 30 years of educational presence in the region, encompassing polytechnic, teacher training, education, and industrial training institutes. The college operates under the following Quality Policy:

"To impart instructions and training of international standard in an environment conducive to an effective teaching and learning process with a goal to continually develop the institution as a trendsetter in the academic field and a CENTER OF PROFESSIONAL EXCELLENCE with emphasis on CHARACTER, HEALTH and EDUCATION. To synthesise and analyse the potential needs of the society and the global market and to mould the rural youth to practice engineering profession with confidence, courage, competence and integrity, achieving continual improvement and universal acceptance."

This philosophical framework guides the institution's operations as it maintains its standing within the national regulatory landscape for technical education.

3. Regulatory Approvals and AICTE Compliance

Active approval from the All India Council for Technical Education (AICTE) is the non-negotiable baseline for any technical institution in India. For the 2025-26 academic year, this approval ensures that the college meets the minimum standards regarding infrastructure, faculty ratios, and facilities required to deliver engineering programs.

Vandayar Engineering College has confirmed AICTE approval for the Academic Year 2025-26. The primary regulatory metric for this period is a total approved Undergraduate (UG) intake of 330 seats. This sanctioned capacity represents the aggregate intake across all seven B.E./B.Tech programs and dictates the maximum number of students the institution can legally admit, ensuring that campus resources are not overextended. This regulatory mandate provides the legal framework for the specific academic programs offered to TNEA candidates.

4. Undergraduate Engineering Programs (TNEA 2026)

The landscape of engineering education is currently undergoing a significant transition. While traditional disciplines remain the bedrock of industry, there is an increasing shift toward data-driven computing and intelligence-based branches to meet the demands of the modern digital economy.

The following programs are available for the TNEA 2026 cycle:

Branch Name	Branch Code	Approved Intake	Year Started
Mechanical Engineering	ME	60	2009

Electrical and Electronics Engineering	EE	30	2009
Electronics and Communication Engineering	EC	30	2009
Civil Engineering	CE	30	2010
Computer Science and Engineering	CS	60	2010
Information Technology	IT	60	2024
Artificial Intelligence and Data Science	AD	60	2024

A notable shift in the institution's academic profile occurred in 2024 with the introduction of "New-Age" branches: Artificial Intelligence and Data Science (AD) and Information Technology (IT). While these additions reflect current market demands, a clinical assessment for 2026 applicants notes that these programs—having commenced in 2024—currently possess no graduation history or placement track record. Furthermore, it should be observed that the institution-wide 100% placement rate cited for 2025 is a self-reported figure. There are no Tamil Medium branches available. These programs are supported by the physical and residential infrastructure of the campus.

5. Residential Infrastructure and Campus Environment

For students hailing from outside the immediate Thanjavur area, the availability of secure and permanent residential facilities is a necessity. In a rural educational setting, a self-contained campus environment ensures that students can focus on academic pursuits without the logistical challenges of seeking private accommodation.

The institution provides permanent hostel facilities for both boys and girls. The residential experience includes dining services through a dedicated "Students Mess" for hostellers, which offers both Vegetarian and Non-Vegetarian options. The college-specific campus area is cited as 50 acres, though it sits within a broader 85-acre footprint designated for the VGI umbrella. Beyond residential dining, the campus features general dining facilities including "Megabyte Restaurants" and a "Students Canteen" for the wider student body.

The campus layout functions as a self-contained ecosystem, designed to support the daily needs of a diverse student body from across the region. This centralized environment reduces the need for frequent off-campus travel, though robust logistics are in place for those who commute.

6. Regional Connectivity and Transport Logistics

Institutional transport systems play a vital role in making technical education accessible to students across multiple districts. By providing reliable transit between rural and neighboring urban centers, colleges allow students to access specialized training without the immediate need for relocation.

Vandayar Engineering College operates a transport system that serves several major towns and areas, including:

- Thanjavur
- Thiruvarur
- Kumbakonam
- Mannargudi
- Ariyalur
- Pattukkottai
- Kandharvakottai

The college's location on the Nagapattinam National Highway enhances its accessibility. According to the TNEA 2025 PDF, the nearest railway station is Kudikadu, located approximately 3 km from the campus. Furthermore, the campus entrance serves as a functional transit point, with government and private bus services reportedly available at a frequency of every ten minutes. This logistical network is complemented by financial support structures aimed at assisting students from various backgrounds.

7. Financial Access: Government and Trust Scholarships

State and central scholarship schemes act as critical enablers for socio-economic mobility, allowing eligible students to pursue engineering degrees who might otherwise face financial barriers. Vandayar Engineering College facilitates access to these schemes alongside institutional financial aid.

The following financial aid programs are available to eligible students at this institution:

Government of Tamil Nadu Schemes

- SC/ST Tuition Fee Scholarship (including 100% tuition fee waivers for eligible candidates)
- BC / MBC / DNC Scholarship
- First Graduate Scholarship (for first-generation graduates)

Central Government Schemes

- Post-Matric Scholarship for OBC students
- Minority Scholarship for students from minority communities

Institutional Financial Aid

- Discretionary Trust-funded Scholarships: Internal schemes administered by the Vandayar Educational and Charitable Trust based on merit, socio-economic status, and extra-curricular achievements.

While these programs provide significant support, candidates must verify specific eligibility criteria through official channels. Continuous verification of all institutional data remains a prerequisite for informed decision-making.

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



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