

Institutional Profile: Noorul Islam College of Engineering and Technology (TNEA 4986)

1. Identity: Core Institutional Framework

For parents and students navigating the 2026 admissions cycle, verifying institutional identity is the first line of defense against administrative errors. In the crowded landscape of Kanyakumari's technical education, the TNEA Code (4986) serves as the only foolproof identifier. Relying on names alone can be misleading, especially given the proximity of sister institutions with similar branding.

The strategic profile for this institution is defined as follows:

- **Full Name:** Noorul Islam College of Engineering and Technology
- **Short Name:** NICE Tech.
- **TNEA Code:** 4986
- **Institution Type:** Self-Financing
- **Location:** Pookadai, Punkarai, Thiruvithancode, Kanyakumari District (Kalkulam Taluk)
- **Affiliated University:** Anna University, Chennai
- **Admission Route:** 65% Government Quota / 35% Management Quota

The Significance of "Self-Financing" Status As a self-financing institution, NICE Tech. operates without direct government subsidies for its infrastructure or operations. However, parents should understand that "Self-Financing" does not mean "Unregulated." Under the TNEA framework, the college must strictly adhere to Anna University's curriculum and the state's fee caps for government-allotted seats. This status offers a blend of private infrastructure management with state-standardized academic oversight.

2. Founding: Heritage and Evolution

The transition of an institution from a diploma-granting polytechnic to a degree-granting engineering college is a critical evolution. For stakeholders, this longevity often signals administrative stability and a proven track record in handling technical infrastructure, even if the specific degree programs are recent additions.

Noorul Islam College of Engineering and Technology traces its legacy back to the **Noorul Islam Polytechnic College**, founded in 1984. In 2023, after nearly four decades of technical service, the institution was converted into a full engineering college. It is managed by the **Noorul Islam Educational Trust** under the chairmanship of **Dr. A.P. Majeed Khan**. The Trust's significant scale is evidenced by its sister institutions, including the Noorul Islam

Centre for Higher Education (Deemed University), NIMS Medicity, and various colleges in the dental, nursing, and arts sectors.

Analytical Layer: The Impact of a 40-Year Heritage While the engineering college is technically a "new" 2023 entity, it is not a "startup." It inherits the mature technical culture and established operational systems of a 40-year-old polytechnic. However, a strategic analyst must note that the transition from diploma-level to degree-level instruction requires a significant shift in academic rigor. The 40-year history provides a safety net of stability, but the engineering culture is still in its formative years.

3. Regulatory Status: AICTE Approval

Verification of annual regulatory approvals is the only way to ensure a degree's validity for government employment and global postgraduate opportunities. AICTE approval is the mandatory baseline for participation in the TNEA process.

For the **Academic Year 2025-26**, Noorul Islam College of Engineering and Technology has **confirmed AICTE approval**.

Strategic Analyst's View on "Active Approval" "Active Approval" is the non-negotiable requirement for any student's shortlist. It confirms that the institution has met the minimum mandated standards for laboratory equipment, safety, and faculty-to-student ratios. For a newly converted college, maintaining this approval is the primary indicator of its commitment to meeting Anna University's stringent requirements.

4. UG Programs: B.E. / B.Tech. Offerings (TNEA 2026)

As the engineering landscape shifts toward data-centric roles, seat capacity becomes a primary metric for determining admission probability during the counseling rounds.

S.No	Branch Name	Branch Code	Approved Intake	Year Started
1	Artificial Intelligence and Data Science	AD	60	2023
2	Computer Science and Engineering	CS	60	2023
3	Information Technology	IT	60	2023
4	Electronics and Communication Engineering	EC	60	2023
5	Mechanical Engineering	ME	60	2023
6	Electrical and Electronics Engineering	EE	30	2023

Total UG Seats: 330

Critical Strategic Warning: The Nascent Environment Parents must be aware that because all programs commenced in 2023, the college **currently lacks senior batches**. The first ever

engineering cohort will not graduate until 2027. This results in a "peer-mentoring vacuum"—there are no third or fourth-year students to guide juniors on internships, projects, or placement preparation. Furthermore, because no batch has graduated, **there is zero historical placement data or TNEA cutoff trends** available for this institution. Prospective students are essentially the "pioneer batches" of this engineering transition.

5. Faculty: Academic Leadership

In the formative years of a degree-granting institution, the quality of leadership determines the depth of the academic culture.

The institution is led by the Principal, **Prof. Dr. B. Bavanish**, who holds **M.E. and Ph.D.** qualifications.

Note of Caution on Faculty Transparency While the Principal's Ph.D. provides the necessary academic authority to lead a nascent college, there is a notable lack of transparency regarding the rest of the teaching staff. As of the current cycle, the college has not published detailed qualification data for its general faculty. A "Senior Analyst" recommendation for parents: during campus visits, explicitly ask to see the faculty profile of your chosen department to ensure the staff-to-student ratio and expertise levels meet your expectations.

6. Hostel & Campus Infrastructure

For outstation families, secure on-campus housing is often a prerequisite for enrollment, ensuring both safety and the necessary environment for rigorous study.

- **Boys Hostel:** Permanent facility available on campus.
- **Girls Hostel:** Permanent facility available on campus.
- **Catering:** The mess offers both **Veg and Non-Veg** options, as confirmed by TNEA data.

Strategic Advantage of Permanent Housing The provision of "permanent" housing (rather than leased or temporary off-campus buildings) is a significant advantage for students from across Kanyakumari and neighboring districts. Permanent structures generally offer more consistent security and better proximity to late-evening lab sessions, which is essential for students in core branches like Mechanical or Electronics.

7. Transport & Connectivity

Daily commute times directly impact a student's academic performance and fatigue levels. Geographic accessibility is a major differentiator for this campus.

- **Rail Connectivity:** The campus is approximately **1 km from the Palliyadi Railway Station**.
- **College Transport:** A dedicated fleet of college buses is available.

The Nagercoil Commuter Metric The proximity to the Palliyadi rail link (1 km) is a key strategic differentiator. For students residing in Nagercoil (approx. 18 km away), this makes the college a highly viable "day-scholar" option. The ability to use the cost-effective and reliable rail network allows students to maintain a healthy work-life balance without the high costs of private transport or hostel fees.

8. Scholarships: Financial Access

In the Self-Financing sector, government-mandated scholarships serve as the primary financial bridge for students who qualify via merit but face economic constraints.

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

- **SC/ST Tuition Fee Scholarship:** Full fee support for eligible students.
- **BC/MBC/DNC Scholarship:** State-sponsored assistance for these categories.
- **First Graduate Scholarship:** Critical for first-generation professional students.
- **Minority/OBC Post-Matric Schemes:** Central and State financial aid.

Strategic Bridge for Rural Access Because NICE Tech. is a self-financing institution with higher base fees than government-aided colleges, these scholarships are the essential mechanism that makes a professional degree accessible to rural and first-generation families in the Kalkulam Taluk. They ensure that financial status does not prevent high-potential students from entering the engineering workforce.

Data Verification Statement: Information sourced from the college's official website, TNEA portal, and government data sources as available at the time of preparation. Because the college is in its first cycle of engineering education (Post-2023), placement and cutoff data are currently unavailable. Verify all details with official portals and the college website before making final 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