

Profile of Imayam College of Engineering (TNEA Code 3845)

1. Institutional Identity and Admission Profile

For students and parents navigating the 2026 admission cycle, understanding an institution's foundational identity and its official designation within the Tamil Nadu Engineering Admissions (TNEA) framework is strategically vital. These details ensure that the candidate is engaging with a recognized entity that meets the state's regulatory standards for technical education.

Imayam College of Engineering, commonly referred to by its short name **ICE**, is a self-financing engineering institution located in Kannanur, Vadakkuvelli, Thuraiyur Taluk, Tiruchirappalli District. Operating under **TNEA Code 3845**, the college is formally affiliated with Anna University, Chennai. The institution operates as a co-educational campus, providing an inclusive environment for all students. Admissions are strictly governed by state norms, following a seat-sharing formula of **65% Government quota** and **35% Management quota**.

This established administrative structure provides a stable foundation for the college's academic and heritage-driven objectives.

2. Founding Heritage and Institutional Vision

Imayam College of Engineering was established in 2009, positioning itself as a key contributor to the regional educational landscape of Tiruchirappalli. As a constituent of the Imayam Institutions group, the college was founded to provide structured technical pathways for students in rural and semi-urban Tamil Nadu.

The institution's strategic direction is guided by its formal Vision and Mission statements, transcribed here from the official record:

- **Vision:** "To be a leading Technical Institution by producing competent Engineers with excellent technical and professional skills."
- **Mission:** "To impart quality technical education, develop professional ethics, and encourage students to pursue research and innovation."

These statements frame the institution's primary focus on the synthesis of technical competency and ethical professional standards. Since its inception in 2009, the college reached significant early milestones by launching four foundational B.E. programs: Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, and Mechanical Engineering.

The following section details the regulatory framework that supports these academic operations.

© Engineering செருங்க by profsam.com

Designed to help Tamil Nadu students and parents navigate Engineering Admissions 2026 with clarity, confidence, and zero compromise.

3. Regulatory Approvals and AICTE Status

In the Indian technical education sector, regulatory approvals from bodies like the All India Council for Technical Education (AICTE) serve as non-negotiable "hygiene factors." These approvals guarantee that the institution maintains the requisite infrastructure, faculty standards, and curriculum adherence necessary to grant valid engineering degrees.

Based on the TNEA 2025 official listings, Imayam College of Engineering maintains active **AICTE approval for the 2025-26 academic year**. An audit of the sanctioned intake data reveals a fluctuating trend in the scale of operations over a five-year window. For the 2023-24 cycle, the institution had a total sanctioned intake of **330 seats**, an increase from the **300 seats** sanctioned in both 2022-23 and 2021-22. However, this remains below the **360-seat capacity** sanctioned in the 2020-21 period, indicating a measured recalibration of institutional scale.

These regulatory clearances ensure that the academic programs offered are recognized by both the state university and national bodies.

4. Undergraduate Academic Programs (B.E.)

For TNEA 2026 aspirants, the selection of a specific engineering branch and the understanding of seat availability are the most critical factors in the counseling process. Imayam College of Engineering offers five distinct Bachelor of Engineering (B.E.) programs, all affiliated with Anna University.

Programme	Branch Code	Approved Intake (2025-26)	Year Started
Civil Engineering	CE	60	2009
Computer Science and Engineering	CS	60	2009
Electronics and Communication Engineering	EC	60	2009
Electrical and Electronics Engineering	EE	60	2011
Mechanical Engineering	ME	60	2009

With a uniform intake of 60 seats per branch, the institution provides a balanced distribution of opportunities across traditional and modern engineering disciplines.

5. Faculty Profile and Academic Leadership

The quality of academic mentorship in an engineering college is directly correlated with faculty qualifications—specifically PhD density—which drives the institutional research culture and the depth of undergraduate guidance.

According to the NIRF 2025 submission, the college employs **28 regular faculty members**.

Key academic leadership and highly qualified personnel include:

- **Dr. Joseph:** Principal/Dean (Ph.D., 350 months of experience)
- **Dr. Anitha:** Professor (Ph.D., 224 months of experience)
- **Dr. Arul:** Associate Professor (Ph.D., 243 months of experience)

Based on a total student strength of 235, the institution maintains a highly favorable **student-faculty ratio of approximately 8.4:1**. However, from an auditing perspective, the **Ph.D. density remains an area for institutional development**, with only 10.7% of the faculty holding doctoral degrees. Notably, the campus culture is characterized by strong regional homogeneity, as **100% of the student body is recruited from within Tamil Nadu**.

This faculty composition serves as the primary support system for students navigating the campus infrastructure.

6. Campus Infrastructure: Hostel and Transport

For outstation candidates, the quality of residential facilities and campus connectivity significantly impacts the overall student experience. A secure and well-connected campus allows students to focus entirely on their academic and professional development.

The following table confirms the availability of primary residential and dining facilities on campus:

Facility	Details
Boys Hostel	Available (Permanent Ownership)
Girls Hostel	Available (Permanent Ownership)
Mess Facilities	Veg / Non-Veg options available

Regarding connectivity, the nearest major transit hub is the **Tiruchirappalli Railway Station**, located approximately **40 km** from the campus. The institution provides dedicated transport facilities for daily commuters. Furthermore, the college has established provisions for **Physically Challenged Students (PCS)**, with more than 40% of buildings equipped with lifts or ramps, supplemented by specialized toilets and inter-building transport aids.

These facilities are supported by financial systems designed to ensure student accessibility.

7. Scholarships and Financial Access

Government-mandated scholarships are a cornerstone of the Tamil Nadu educational system, facilitating equitable access to engineering education. These schemes ensure that financial constraints do not hinder qualified students from various socio-economic backgrounds.

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

- SC/ST Tuition Fee Scholarship
- BC/MBC/DNC Scholarship
- First Graduate Scholarship
- Post-Matric Scholarship for OBC
- Minority Scholarship

These financial aid programs are vital for maintaining the institution's commitment to social and economic inclusivity.

8. Research and Innovation Output

The strategic importance of consultancy and external funding reflects an engineering college's ability to engage with the industrial ecosystem. Iyayam College of Engineering has maintained a consistent level of external engagement over the recent reporting periods.

For both the **2023-24 and 2022-23 cycles**, the institution handled **two consultancy projects** annually, generating a total revenue of **₹50,000** each year. Additionally, institutional investment in academic resources is tracked to monitor the upkeep of learning environments.

Capital Expenditure on Academic Resources:

Category	2023-24	2022-23	2021-22
Library (Books & Journals)	₹1,97,140	₹1,33,570	₹12,77,754
New Lab Equipment & Software	₹1,56,708	₹71,432	₹1,14,119

Auditors note a significant decrease in library expenditure compared to the 2021-22 peak, suggesting a shift in resource allocation priorities.

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