

# Info Institute of Engineering (TNEA Code: 2732): A Detailed Institutional Profile for 2026 Admissions

## 1. Institutional Identity and Admissions Framework

For students and parents navigating the Tamil Nadu Engineering Admissions (TNEA) process, the foundational step is verifying a college's regulatory identity. This involves confirming the TNEA code for choice-filling accuracy and the affiliation status, which dictates the curriculum and degree recognition. Info Institute of Engineering (IIE) operates as a non-autonomous, self-financing institution, following the centralized academic regulations of Anna University.

Category	Institutional Details
Full Name	Info Institute of Engineering
Short Name	IIE
TNEA Code	2732
Institution Type	Self-Financing (Private)
Autonomous Status	No
Affiliated University	Anna University, Chennai
Admission Route	TNEA (Govt. Quota 65% / Management Quota 35%)

<b>Total AICTE Approved Intake</b>	360
------------------------------------	-----

**The "So What?" Layer:** The 65/35 seat split is a critical financial consideration. The 65% Government Quota is the strategic target for most families, as it provides access to state-mandated lower fee structures and is the primary route for securing the government scholarships detailed in Section 7. Furthermore, the "Non-Autonomous" status ensures that students follow the standardized Anna University examination schedule and curriculum, which provides a predictable framework for degree validity.

## 2. Founding Heritage and Mission

The industrial background of an engineering college's founding trust often determines the institution's practical orientation. For families, a trust with deep ties to manufacturing can signal better potential for industry-aligned training and local networking.

**Fact Synthesis:** Established in 2007 by the Dharbari Charitable Trust, IIE was founded by the late Shri. K.K. Veluchamy. His professional legacy as a partner in Deccan Enterprises and Deccan Pumps Private Limited, alongside leadership roles in the Southern India Engineering Manufacturers Association (SIEMA) and the Coimbatore Industrial Infrastructure Association, anchors the college in the region's manufacturing heritage.

### Mission Statement:

- **Vision:** "To strive to be one of the globally acclaimed institutions that excels in Technical Education and Research and serves industries and society by producing socially responsible self-motivated leaders with innovative thinking, ethical values and virtues."
- **Mission Pillars:**
  - To impart quality education through effective teaching and learning process.
  - To provide a conducive learning environment and continually enhance the infrastructure.
  - To establish productive Industry-Institute partnership.
  - To inculcate ethical values and virtues among students through co-curricular and extra-curricular activities.

**The "So What?" Layer:** The founder's prominence in the "Pump City" industrial ecosystem suggests an institutional understanding of the technical skills required by Coimbatore's core engineering sectors. This legacy is a stabilizing factor for a self-financing institution, connecting academic goals to the local manufacturing economy.

## 3. Regulatory Status and Quality Benchmarks

© Engineering கேள்விகள் by profsam.com

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

In the TNEA counseling process, AICTE approval, NAAC accreditation, and NIRF participation serve as the "minimum safety standards" for institutional quality. These benchmarks provide transparency regarding the college's commitment to national standards.

**Regulatory Markers:**

- **AICTE Approval:** The institution is confirmed as "APPROVED" for the 2025-26 Academic Year.
- **NAAC Accreditation:** The college holds a Cycle 1 Grade of "B" (CGPA 2.24), valid until November 2027.
- **Current Progress:** A Self Study Report (SSR) for NAAC Cycle 2 was submitted in February 2024 and reviewed at the 206th NAAC Standing Committee meeting.
- **NIRF Ranking:** The college is not ranked in the NIRF 2025 Engineering category.

**The "So What?" Layer:** While the "B" grade is a baseline accreditation, the submission of the Cycle 2 SSR in early 2024 indicates that the college is actively seeking to improve or renew its standing. This is a positive sign of institutional stability. However, parents should note the absence of NIRF ranking and NBA accreditation, which are higher-tier benchmarks of academic excellence.

**4. Undergraduate Program Portfolio (B.E. / B.Tech)**

Choice-filling requires a tactical understanding of branch availability and seat capacity. The distribution of seats often reflects the college's focus and the market demand for specific technical skills.

Branch Name	Branch Code	Approved Intake	Year Started
Computer Science and Engineering	CS	90	2007
Electronics and Communication Engineering	EC	60	2007
Information Technology	IT	60	2007

Mechanical Engineering	ME	60	2009
Artificial Intelligence and Data Science	AD	60	2023
Electrical and Electronics Engineering	EE	30	2007

**The "So What?" Layer:** The portfolio is heavily weighted toward IT-centric disciplines, with Computer Science, IT, and AI & Data Science accounting for 210 of the 360 available seats. This concentration aligns with current recruitment trends in the software and data sectors, while the presence of Mechanical and Electrical branches preserves the founder's industrial heritage.

### 5. Faculty Composition and PhD Density

Faculty qualifications directly impact the quality of mentorship and the depth of technical instruction. For a research-oriented engineering education, PhD density is a key metric.

#### Faculty Statistics:

- **Total Faculty Count:** 89
- **PhD Holders:** 13
- **Faculty Hierarchy:** 3 Professors, 6 Associate Professors, and 80 Assistant Professors.

**The "So What?" Layer:** A PhD-to-total-faculty ratio of 14.6% is modest compared to Tier-1 institutions in the Coimbatore region. With 80 out of 89 faculty members serving at the Assistant Professor level, students should expect a teaching staff that is primarily early-to-mid career. This requires students to be proactive in seeking senior mentorship and external research opportunities, as the density of senior academic leadership is relatively low.

### 6. Campus Infrastructure and Residential Logistics

For outstation students, campus facilities and geographic location are essential for academic success and lifestyle stability.

#### Infrastructure and Logistics:

- **Location:** Situated on a 20.27-acre campus in the **Kovilpalayam corridor** (Sathy Road/NH-209). This is a well-connected industrial area approximately 16 km from Coimbatore Junction.
- **Computing Power:** 14 computer laboratories equipped with 966 computers.
- **Digital Access:** Campus-wide Wi-Fi with 66 Mbps bandwidth and 40 ICT-enabled smart classrooms.
- **Residential:** Separate hostels for boys and girls with "Veg and Non-Veg" mess options.
- **Transport:** A fleet of 17 vehicles serving Coimbatore and neighboring areas.

**The "So What?" Layer:** The standout statistic is the computer-to-student ratio. With 966 computers for an annual intake of 360 students, the institution offers an outlier advantage in hardware availability. For students in the IT, CS, and AD branches, this ensures high-frequency access to laboratory resources. Furthermore, the Kovilpalayam location provides a "local expert" advantage, as it is situated within a primary industrial corridor rather than the deeper rural outskirts of the district.

## 7. Scholarship Framework and Financial Support

Financial accessibility through state and institutional support is a primary driver for institutional selection among Tamil Nadu families.

### Available Financial Support:

- **State Government Schemes:** 7.5% Reservation (Govt. school students), Puthumai Penn Scheme, Post Matric Scholarship (PMSS) for SC/ST, BC/MBC scholarships, and the First Generation Graduate Scholarship.
- **Institutional Support:** Merit-based scholarships for TNEA-admitted students, fee concessions for siblings of current students, and support for students from single-parent households.

**The "So What?" Layer:** The 7.5% Reservation and First Generation Graduate scholarships serve as vital social mobility tools. Eligible students can leverage these schemes to access a technical education in an industrial hub with minimal financial burden, making the college a viable option for economically diverse families.

---

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](https://profsam.com) — your trusted guide for 12th to engineering admissions.

Article Researched & Curated by profsam.com | Engineering சேருங்க Season 1



# Profsam.com