

Institutional Profile: St. Peter's College of Engineering and Technology (TNEA Code 1127)

1. Institutional Identity and Core Classification

For parents and students preparing for the TNEA 2026 admissions cycle, verifying fundamental institutional data—specifically TNEA codes, university affiliation, and autonomous status—is a critical prerequisite. Accuracy in these details ensures that candidates are applying to a recognized and regulated entity, avoiding the confusion often caused by similarly named institutions. St. Peter's College of Engineering and Technology (SPCET) is identified by the counseling code **1127**, which serves as the primary marker for its administrative and academic identity.

The following table synthesizes the core classification data for the institution:

Field	Details
Full Name	St. Peter's College of Engineering and Technology
Short Name	SPCET
TNEA Code	1127
Institution Type	Self-Financing
Year Established	2008
Autonomous Status	Yes
Affiliated University	Anna University, Chennai

The institution operates as a co-educational campus and functions under the academic leadership of the Principal, **Dr. S. Poornachandra**, a Ph.D. holder specializing in Medical Signal Processing. Admission is conducted through the Tamil Nadu Engineering Admissions (TNEA) process, with seats distributed via 65% Government Quota and 35% Management Quota. This administrative structure reflects a stable operational history that has evolved significantly since its founding in 2008.

2. Founding Heritage and Trust Management

The long-term stability of self-financing engineering institutions is often rooted in the strength of their managing educational trusts. Established trusts provide the necessary financial backing and administrative continuity required to maintain infrastructure and academic standards.

St. Peter’s College of Engineering and Technology was established in 2008 by the **Lakshmi Saraswathi Educational Trust**. The trust, which was registered on November 5, 1992, is led by its Chairman, **Dr. Banumathi T**. According to institutional records, the trust has a significant educational reach, serving a cumulative total of over 50,000 students across various programs and years. The attainment of autonomous status following its 2008 founding marks a major milestone in its institutional heritage, allowing for greater curriculum flexibility while maintaining the regulatory oversight detailed below.

3. Regulatory Standing and AICTE Approval

Active approval from the All India Council for Technical Education (AICTE) for the 2025-26 Academic Year is the mandatory baseline for the validity of any technical degree in India. This certification ensures the institution meets national standards for faculty, facilities, and academic rigor, making it eligible for the TNEA 2026 admissions cycle.

The institution has confirmed its regulatory standing for the upcoming cycle as follows:

- **AICTE Approval Status (AY 2025-26):** Approved
- **AICTE File Number:** F.NO.06/05/TN/E&T/2008/73
- **Total Approved Undergraduate Intake:** 700 Seats

This regulatory framework authorizes the specific undergraduate programs offered on campus, ensuring the degrees conferred are recognized for both government employment and global higher education.

4. Undergraduate Engineering Programs (TNEA 2026)

The academic department spread at SPCET reflects a strategic balance between traditional core engineering and modern specialized branches. This allows students to choose between stable, established sectors and emerging high-growth industries.

The following B.E. and B.Tech programs are available for the TNEA 2026 cycle:

Branch Name	Branch Code	Approved Intake	Year Started
Computer Science and Engineering	CS	120	2008
Information Technology	IT	120	2008
Artificial Intelligence and Machine Learning	AD	120	2023
Electronics and Communication Engineering	EC	60	2008
Biotechnology	BT	60	2014
Artificial Intelligence and Data Science	CB	60	2025

Aeronautical Engineering	AR	40	2012
Civil Engineering	CE	30	2010
Chemical Engineering	CH	30	2014
Electrical and Electronics Engineering	EE	30	2009
Mechanical Engineering	ME	30	2008

The "So What?" Factor: The institution has aggressively expanded into "New-Age" branches, starting **AI & Machine Learning (AD)** in 2023 and **AI & Data Science (CB)** in 2025. These additions are highly relevant for the 2026 cycle as they align with global industry shifts toward automation and data analytics. From a career perspective, the institution lists top recruiters such as TCS, Infosys, Wipro, Cognizant, and Capgemini (*as reported by the institution; not independently verified*).

5. Campus Logistics: Housing and Connectivity

For students from different districts of Tamil Nadu, campus location and residential facilities are paramount logistical considerations. Strategic proximity to transport hubs significantly impacts the daily efficiency of both day scholars and residential students.

The campus provides **Permanent** housing through dedicated **Boys and Girls hostels**. The residential mess offers both **Veg and Non-Veg** options to accommodate various dietary preferences.

In terms of connectivity, the campus is exceptionally well-located for those utilizing public transport, situated approximately **1 km from the Annanur railway station** on the Chennai suburban line. Additionally, transport facilities are available as confirmed by the TNEA 2025 data, providing broad accessibility for students across the Tiruvallur and Chennai regions.

6. Financial Access: Government Scholarship Framework

While the cost of self-financing education is a primary concern, government-mandated scholarship schemes provide a critical bridge for eligible students. These frameworks are designed to lower financial barriers and ensure equitable access to technical education.

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

Scheme Name	Eligibility Category
SC/ST Tuition Fee Scholarship	SC/ST Students (Govt. of Tamil Nadu)
BC/MBC/DNC Scholarship	BC/MBC/DNC Students (Govt. of Tamil Nadu)
First Graduate Scholarship	First graduate in the family (Govt. of Tamil Nadu)

Post-Matric Scholarship for OBC	OBC Students (Central Sector)
Minority Scholarship	Minority community students (Govt. of India)

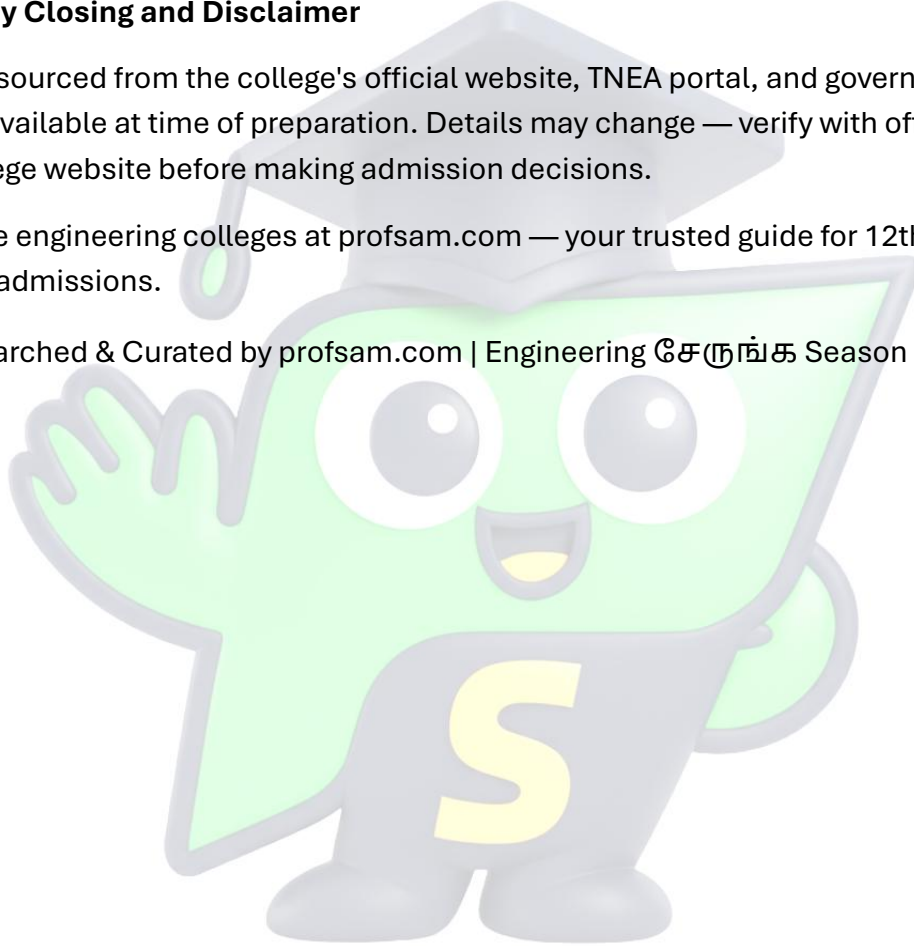
Government schemes listed above are available to eligible students at this institution. Check the Tamil Nadu Adi Dravidar Welfare portal and National Scholarship Portal for current eligibility and application procedures.

7. Mandatory Closing and Disclaimer

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