

Sri Rangapoopathi College of Engineering (TNEA Code: 1445): 2026 Admissions Profile

1. INSTITUTIONAL IDENTITY & TNEA ENROLLMENT DATA

From the perspective of an educational auditor, the precise verification of an institution's basic identity is the primary safeguard against enrollment errors. For the 2026 admission cycle, families must ensure that the college's TNEA code aligns exactly with the Directorate of Technical Education (DOTE) records to guarantee the legitimacy of the seat allotment and the subsequent validity of the professional degree.

Field	Details
Full Name	Sri Rangapoopathi College of Engineering
Short Name	SRPCE
TNEA Code	1445
Institution Type	Private Self-Financing
Affiliated University	Anna University, Chennai
Admission Route	TNEA (65% Government Quota / 35% Management Quota)
Gender Profile	Co-educational
City/District	Alampoondi, Villupuram District

Confirming these institutional markers is the first step in auditing a college's suitability, which is further defined by its founding mission and governance.

2. FOUNDING HERITAGE AND REGIONAL FOCUS

An institution's founding mission dictates its operational priorities and its commitment to meeting regional technical manpower requirements. The leadership of a Trust often shapes whether the college functions as a high-research hub or as a vehicle for socio-economic mobility within its specific geography.

Established in 2009, Sri Rangapoopathi College of Engineering was founded by the Sri Rangapoopathi Educational and Charitable Trust. Under the direction of Founder Shri R. Poopathi, B.Sc., B.L., the college was established with the specific mission of expanding technical access to rural learners in the Gingee/Villupuram belt. Located on the Tiruvannamalai-Tindivanam Highway, the institution serves as a critical access point for professional education in this rural corridor of Tamil Nadu.

This localized mission provides the context for the institution’s current regulatory standing and its adherence to national standards.

3. REGULATORY STATUS AND AICTE COMPLIANCE

Active approval from the All India Council for Technical Education (AICTE) is a non-negotiable requirement for any technical degree to be legally valid for employment or higher studies. For the 2025-26 academic year, parents must verify the Extension of Approval (EoA), as any lapse in this regulatory standing renders the degrees granted for that cycle void.

Sri Rangapoopathi College of Engineering holds an active **AICTE Permanent ID (1-8270741)**. The institution has secured its Extension of Approval (EoA) for the 2025-26 academic cycle as a private self-financing college. According to official TNEA documentation, the college has a total sanctioned undergraduate engineering intake of 390 seats.

These regulatory approvals provide the legal baseline for the specific academic branches and seat allocations offered to the public.

4. UNDERGRADUATE PROGRAMMES AND SEAT MATRIX (TNEA 2026)

While many institutions are pivoting aggressively toward IT-centric models, an audit of this seat matrix reveals a significant core-engineering bias. With 150 seats dedicated to Civil, Mechanical, and Electrical engineering, the college maintains a traditional foundation while simultaneously introducing "New-Age" specializations to address emerging technology sectors.

Branch Name	Branch Code	Approved Intake
Computer Science and Engineering	CS	90
Computer Science and Engineering (Cyber Security)	SC	60
Artificial Intelligence and Data Science	AD	60
Electrical and Electronics Engineering	EE	60
Mechanical Engineering	ME	60
Civil Engineering	CE	30
Electronics and Communication Engineering	EC	30

- **New-Age Branches (those started in 2018 or later):** The curriculum includes **Artificial Intelligence and Data Science (AD)** and **Computer Science and Engineering - Cyber Security (SC)**.
- **Medium of Instruction:** Prospective applicants should note that there are no Tamil Medium branches available; all instruction is conducted in English.

This distribution of seats is supported by the logistical infrastructure necessary to maintain a resident and commuting student body.

5. RESIDENTIAL FACILITIES AND TRANSPORT LOGISTICS

The audit of campus infrastructure is essential for evaluating the feasibility of an engineering program, particularly for outstation students who require a stable environment to meet academic rigor. Logistical constraints, such as distance from major transit hubs, must be factored into the final decision.

- **Residential Options:** The college provides separate hostel facilities for boys and girls. The on-campus mess provides both vegetarian and non-vegetarian meal options, as recorded in the TNEA 2025 data.
- **Transport Ecosystem:** A college-operated bus facility is available for students residing in the surrounding Gingee and Villupuram regions. For those traveling from outside the district, the nearest major rail link is the Tindivanam railway station, located approximately 30 km from the campus.

These residential and logistical provisions are complemented by the financial access mechanisms standard for Anna University-affiliated colleges.

6. SCHOLARSHIPS AND FINANCIAL ACCESS

Government-backed financial aid is a vital component of professional education in Tamil Nadu, ensuring that economic barriers do not prevent eligible students from accessing technical training. These schemes are standardized across the state's engineering admissions system to support inclusive growth.

As an Anna University-affiliated institution, standard state and central government scholarship schemes are available to eligible students at this college. These programs typically cover BC/MBC, SC/ST, and first-generation graduate categories as per the prevailing government norms at the time of the 2026 admission cycle.

This framework of financial aid serves as the final requisite for students seeking to enroll in this institution.

7. MANDATORY CLOSING

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