

Sri Ramanujar Engineering College (SREC): A 2026 TNEA Admissions Profile

1. Institutional Identity and Admission Framework

For parents and students navigating the single-window admission system administered by the Directorate of Technical Education (DoTE), a college's identity markers—specifically its TNEA code and affiliation—are the primary tools for due diligence. These data points allow families to verify the legitimacy of an institution and its place within the Tamil Nadu Engineering Admissions (TNEA) framework. Understanding the distinction between institution types and their regional placement is essential for aligning academic aspirations with logistical requirements.

Field	Details
Full Name	Sri Ramanujar Engineering College
Short Name	SREC
TNEA Code	1426
Institution Type	Self-Financing Engineering College
Autonomous Status	Non-Autonomous
Location/City	Kolapakkam, Vandalur, Chennai (District: Chengalpattu)
Year Established	2002

Affiliated University	Anna University, Chennai
Admission Route	TNEA (65% Government quota, 35% Management quota)
Gender Profile	Co-educational

Established within the Tambaram corridor of the Chengalpattu district, the college's identity is rooted in its two-decade history as a provider of technical education within the Chennai suburban landscape.

2. Institutional Heritage and Governance

The stability of a self-financing institution is often assessed through the longevity of its governing trust. Sri Ramanujar Engineering College is managed by the Swamy Educational Trust, which has been legally operational since 1992. For an admissions analyst, a trust with over 30 years of administrative history and a college with 20+ years of operational existence provides a baseline of institutional reliability, suggesting a matured administrative framework capable of navigating long-term regulatory cycles.

The institutional narrative is built upon the following verified facts:

- **Founder/Management:** Managed by the Swamy Educational Trust (Registered on 17/08/1992 at the Sub Registrar office, Pallavaram).
- **Establishment:** The college secured its first AICTE approval on 02/07/2002.
- **Stated Mission:** The institution focuses on empowering students through value-driven education and fostering an environment of creativity and innovation.
- **Milestones:** The college has transitioned from a provider of core engineering branches to an institution offering contemporary disciplines, including Artificial Intelligence & Data Science and Computer Science & Business Systems.

This historical continuity leads directly into the college's current standing with national regulatory bodies.

3. Regulatory Compliance and Approvals

In the Indian technical education sector, current-year AICTE approval is the mandatory "green flag" that validates an institution's authority to conduct engineering programs. This approval confirms that the college meets the minimum prescribed standards for

faculty-to-student ratios, physical infrastructure, and laboratory equipment. For families, this is a non-negotiable metric of legitimacy.

Sri Ramanujar Engineering College holds active **AICTE approval for the Academic Year 2025-26**, as confirmed by its listing in the TNEA 2025 datasets. Under these current regulations, the institution maintains a **total AICTE-approved UG intake of 480 seats**. However, from a rigorous analytical perspective, it must be noted that as of March 2026, the college does not carry verifiable NAAC accreditation, and no individual programs are currently accredited by the National Board of Accreditation (NBA). These quality markers are essential for students targeting specific Tier-1 industry placements or international higher education.

The approved intake is distributed across a portfolio of programs designed to meet both traditional and emerging industry demands.

4. Undergraduate Program Portfolio (TNEA 2026)

Engineering education in Tamil Nadu is currently seeing a pronounced shift as traditional core branches are augmented by data-centric and interdisciplinary fields. SREC’s seat allocation reflects these market trends, maintaining a significant volume of seats in Information Technology and Computer Science while retaining foundational core branches.

Branch Name	Branch Code	Intake (2025-26)	Year Started
Computer Science and Engineering	CS	90	2002
Electronics and Communication Engineering	EC	60	2002
Electrical and Electronics Engineering	EE	30	2002
Mechanical Engineering	ME	60	2002

Information Technology	IT	120	2008
Artificial Intelligence and Data Science (Note: New-age branch)	AD	60	2023
Computer Science and Business Systems (Note: New-age branch)	CB	60	2024

The introduction of new-age branches in 2023 and 2024 necessitates that prospective students evaluate the college's corresponding investment in specialized computing laboratories and faculty expertise in these niche domains.

5. Campus Infrastructure: Hostel and Connectivity

Logistical infrastructure, including housing and transit, is critical to maintaining student focus and safety, particularly for candidates from outside the Chennai metropolitan area. Proximity to reliable public transport is a significant advantage for day scholars and outstation students alike.

- **Residential Facilities:** The institution provides permanent hostel facilities for both boys and girls on campus. The mess facilities offer both vegetarian and non-vegetarian options to accommodate diverse dietary requirements.
- **Connectivity:** The campus is located approximately 5 km from the Vandalur Railway Station, linking the institution to the Chennai suburban rail network and the broader regional transport hub of Tambaram.
- **Transport:** For local students, college-operated transport facilities are available to ensure regulated commutes to and from the campus.

These logistical assets provide the necessary support for students to pursue their academic goals, while government-led financial frameworks help ensure these opportunities remain accessible.

6. Scholarships and Financial Access

State and central scholarships are vital instruments for democratizing private engineering education, ensuring that students from various socio-economic backgrounds can access technical training. While SREC reports a high **self-reported placement rate of 90%**

(Source: TNEA 2025 data), the initial financial entry is supported by several government schemes.

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

- **SC/ST Tuition Fee Scholarship:** Administered by the Government of Tamil Nadu.
- **BC/MBC/DNC Scholarship:** State-sponsored financial aid for eligible community categories.
- **First Graduate Scholarship:** Available to students who are the first in their family to pursue a degree.
- **Minority Scholarship:** Central government aid for students from recognized minority communities.
- **Post-Matric Scholarship for OBC:** Administered by the Ministry of Social Justice for eligible students.

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