

Sriram Engineering College (TNEA Code 1115): A Comprehensive 2026 Admissions Profile

1. Institutional Identity and Admission Framework

In the TNEA 2026 counseling landscape, an institution's fundamental identity—defined by its TNEA code, affiliation, and operational history—serves as the primary baseline for risk assessment. For students and parents, these data points are essential for determining whether a college functions as a "target" or a "safety-net" within a strategic choice list. Identifying these parameters ensures that the applicant understands the regulatory environment and the specific seat-sharing matrix governing the admission process.

Field	Institutional Identity Data
Full Name	Sriram Engineering College
Short Name	SREC
TNEA Code	1115
Type	Self-Financing
City	Perumalpattu, Thiruvallur
Affiliated University	Anna University
Admission Route	TNEA (Government & Management Quota)

The TNEA code 1115 is the requisite identifier for the single-window counseling system. As a self-financing institution, SREC adheres to the standard 65%/35% seat-sharing matrix, where 65% of seats are allocated via the Government Quota through TNEA, and 35% are reserved for Management Quota admissions. This distinction is a critical financial planning factor for families, as it dictates the applicable fee structure while ensuring the academic curriculum remains standardized under Anna University regulations.

This administrative framework is built upon a long-standing presence in the Tamil Nadu technical education sector.

2. Institutional Heritage and Milestone Analysis

Institutions established in the early 1990s offer a level of pedagogical maturity that is often absent in more recently founded private entities. This maturity typically manifests as stabilized internal governance, a refined understanding of university-level academic requirements, and a deep-rooted placement of its graduates within the regional economy.

Sriram Engineering College was established in 1993 by the Sriram Educational Trust. Since its founding, the institution has achieved a significant scale, producing approximately 9,430 engineering graduates. Early academic performance was characterized by the first outgoing batches in Mechanical Engineering and Electronics and Communication Engineering (ECE) securing university gold medals, establishing an early precedent for academic distinction.

From an audit perspective, a graduate base nearing 10,000 individuals provides a significant "So What?" factor. This volume of alumni signifies that the institution has moved past the volatile "startup" phase and possesses highly established internal systems and institutional stability. For a 2026 applicant, this suggests a predictable academic environment where the primary logistical and procedural challenges associated with technical education have been resolved over three decades of operation.

This historical stability is the foundation for the college's current regulatory standing.

3. Regulatory Approvals and AICTE Status

The verification of current-year regulatory approvals is a mandatory component of a professional admission audit. Continued approval from the All India Council for Technical Education (AICTE) is the legal prerequisite for the validity of an engineering degree and determines a student's eligibility for government-supported financial schemes, such as first-generation graduate benefits.

The institution has secured AICTE approval for the Academic Year 2025-26. Based on the official TNEA 2025 College Information Booklet, the total approved undergraduate (UG) intake for the session is 300 seats. This specific intake figure reflects a controlled academic scale, which generally avoids the resource dilution associated with over-expanded campus populations.

With the regulatory baseline confirmed, the audit moves to the specific academic programs offered for the 2026 session.

4. Undergraduate Program Portfolio (TNEA 2026)

The academic portfolio at SREC maintains a strategic balance between foundational "core" engineering branches and a high-density expansion into "new-age" computing specializations. This dual focus caters to the traditional industrial sector while addressing the current market demand for software and data-driven expertise.

Branch Name	TNEA Branch Code	Approved Intake	Year Started
Electrical and Electronics Engineering	EE	30	1993
Electronics and Communication Engineering	EC	30	1993

Mechanical Engineering	ME	30	1993
Computer Science and Engineering	CS	60	1995
Artificial Intelligence and Data Science	AD	60	2020
CSE (Artificial Intelligence and Machine Learning)	AM	30	2023
Computer Science and Business Systems	CB	30	2023
CSE (Cyber Security)	SC	30	2023

A technical analysis of this portfolio reveals a significant focus on "Emerging Branches." Since 2020, the college has rapidly introduced specialized computing tracks, including Artificial Intelligence and Data Science (AD) and three additional CSE specializations in 2023 (AM, CB, SC). These programs are designed to align with evolving industry requirements for secure computing and machine learning capabilities.

Transitioning from academic capacity to an audit of operational logistics and physical infrastructure is essential for evaluating the student experience.

5. Residential Infrastructure and Logistical Connectivity

For parents, the strategic evaluation of a campus must prioritize proximity to transport hubs and the availability of gender-segregated residential facilities. These factors are the primary determinants of a student's ability to maintain the consistent schedule required for rigorous engineering studies.

The institution provides permanent hostel buildings for both boys and girls. From an auditor's perspective, the assessment of student well-being is anchored in the verification of essential infrastructure; in this case, the availability of both vegetarian and non-vegetarian mess options serves as a baseline for supporting a diverse student demographic. This residential setup is particularly vital for students from outside the immediate Thiruvallur district.

Logistically, the institution possesses a high degree of connectivity via the regional rail network. The campus is situated approximately 1 km from the Veppampattu Railway Station. This proximity functions as a primary "commuter artery," providing students from Chennai and neighboring districts with a reliable, low-cost rail link. This logistical advantage makes the institution a highly viable option for day scholars who wish to avoid the complexities of long-distance private transport.

Sriram Engineering College presents a profile of a mature, transport-accessible institution with an academic strategy heavily weighted toward the latest computer science specializations.

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



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