

## Sri Sai Ranganathan Engineering College (SSREC), Coimbatore: TNEA 2026 Institutional Profile

### 1. Institutional Identity and TNEA Framework

For applicants in the 2026 admissions cycle, the primary filter for institutional selection is the TNEA counseling code. To avoid confusion with similarly named institutions in the Coimbatore region, candidates must prioritize **TNEA Code 2737** during the choice-filling process. As an autonomous institution, Sri Sai Ranganathan Engineering College (SSREC) possesses the mandate to design its own curriculum and evaluation systems while remaining affiliated with Anna University.

Field	Details
Full Name	Sri Sai Ranganathan Engineering College (Autonomous)
Short Name	SSREC
TNEA Code	2737
Type	Self-Financing Autonomous
City	Coimbatore
Year of Establishment	2007
Affiliated University	Anna University

<b>Gender Profile</b>	Co-educational
-----------------------	----------------

Admission follows the standard self-financing seat-sharing model: 65% of seats are allocated via the Government Quota through TNEA counseling, while 35% are reserved for the Management Quota. Understanding this split is vital for strategic planning based on TNEA cutoffs and institutional merit requirements.

## 2. Founding and Institutional Heritage

An engineering institution's establishment year is a critical indicator of its infrastructure maturity and the robustness of its alumni network. Sri Sai Ranganathan Engineering College was established in 2007, providing a 17-year operational history that has allowed for the stabilization of laboratory protocols and campus resources.

The campus is located at REC Kalvi Nagar, Viraliyur Post, Thondamuthur Via, Coimbatore – 641109. This suburban location balances industrial proximity with a focused academic environment. This historical maturity was instrumental in the institution achieving a high-tier NAAC status during its initial assessment cycle.

## 3. Regulatory Approvals and Quality Accreditations

AICTE approval and NAAC grading are essential "hygiene factors" that validate degree authenticity and instructional quality. The college is approved by AICTE for the 2025-26 academic year, with sanctioned intakes verified through the TNEA 2025 documentation.

Accreditation	Status / Grade	CGPA	Validity
<b>NAAC</b>	A++	3.20	Valid until February 2029

For parents and students, the fact that SSREC secured an **A++ grade in its first cycle** (2023) is a notable data point, serving as a significant indicator of administrative efficiency and adherence to quality standards. This accreditation remains fully active for the March 2026 admissions cycle.

## 4. Undergraduate Engineering Programs (TNEA 2026)

The institutional portfolio at SSREC shows a sharp strategic pivot toward computing-centric disciplines. Currently, three out of the nine offered branches (33% of the

portfolio) were introduced within the last two years, reflecting a rapid expansion into Artificial Intelligence and Cyber Security.

Branch Name	TNEA Branch Code	Approved Intake	Year Started
B.E. Computer Science and Engineering	CS	60	2007
B.E. Electronics and Communication Engineering	EC	60	2007
B.E. Electrical and Electronics Engineering	EE	30	2007
B.Tech Information Technology	IT	60	2007
B.E. Civil Engineering	CE	30	2008
B.E. Mechanical Engineering	ME	60	2009
B.E. CSE (Artificial Intelligence and Machine Learning)	AM	30	2023
B.E. CSE (Cyber Security)	SC	30	2023
B.Tech Artificial Intelligence and Data Science	AD	60	2024

**New-Age Branches (Started 2018 or later):**

- B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- B.E. Computer Science and Engineering (Cyber Security)
- B.Tech Artificial Intelligence and Data Science

The total sanctioned undergraduate intake is 360 seats. This controlled intake size indicates a focused academic environment, which is an important factor for students assessing competition levels during the TNEA 2026 cycle.

### 5. Campus Infrastructure, Hostel, and Transport Logistics

Logistical factors such as housing and connectivity are critical for a student’s daily focus and safety. For outstation students, the institution provides separate residential facilities.

Facility	Details
<b>Boys Hostel</b>	Available (Separate facility); assume non-AC accommodation until verified
<b>Girls Hostel</b>	Available (Separate facility); assume non-AC accommodation until verified

The campus is accessible via the Gandhipuram–Narasipuram route. While college-operated transport is available, students also rely on town bus connectivity serving the Thondamuthur bus terminus area—the closest major transport link. For long-distance travel, Coimbatore Junction is the nearest major railway station, situated approximately 20–25 km from the campus.

### 6. Research and Innovation Ecosystem

A structured Innovation Council is a prerequisite for modern engineering education. While SSREC has established the necessary administrative frameworks for innovation, prospective students should note that publicly verifiable metrics regarding patents and funded projects remain limited in the current institutional reporting.

The existing framework includes:

- **The Institution’s Innovation Council (IIC) Cell:** Tasked with promoting innovation-led activities.

- **Innovation Lab:** A physical space designated for technical projects.
- **Entrepreneurship Development Cell (EDC):** Intended to foster a startup culture.

While these platforms exist to bridge the gap between syllabus and industry, the absence of consolidated data on research outcomes suggests these entities are in their developmental stages.

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](https://profsam.com) | Engineering சேருங்க Season 1



# Profsam.com