

Institutional Profile: Sri Sai Ram Institute of Technology

(TNEA Code: 1324)

1. IDENTITY & ADMISSION GATEWAY

For aspirants navigating the TNEA 2026 counseling cycle, an institution's foundational identity and governance structure are the first metrics of stability. Sri Sai Ram Institute of Technology (SSIT) operates as a significant autonomous entity within the Chennai technical education corridor. Understanding the specific admission gateways—particularly the split between government and management quotas—is essential for families to strategically position their applications based on merit and category.

Core Institutional Identity

Field	Details
Full Name	Sri Sai Ram Institute of Technology
Short Name	SSIT
TNEA Code	1324
Institution Type	Self-Financing (Autonomous)
City/District	West Tambaram, Chennai (Kanchipuram District)
Year Established	2008
Affiliated University	Anna University
Admission Route	65% Govt quota, 35% Management quota
Gender Profile	Co-educational

The institution's autonomous status provides the academic flexibility to modernize curricula in real-time, while TNEA code 1324 serves as the unique identifier for the single-window counseling process.

2. FOUNDING & HERITAGE

Sri Sai Ram Institute of Technology is a core component of the Sapthagiri Educational Trust ecosystem, a group that has shaped Tamil Nadu's technical education landscape for decades. Established as a strategic expansion of the Sairam group—following the legacy of the elder Sri Sai Ram Engineering College—SSIT was designed to scale the trust's commitment to disciplined, industry-aligned education.

The college was founded in 2008 by MJF. Ln. Leo Muthu, the Founder Chairman and CEO of Sapthagiri Educational Trust. Its stated mission is to provide quality technical education to urban and rural students from Tamil Nadu and other states, inspired by the message of Sri Shirdi Sai Baba. Located at **Sai Leo Nagar** in West Tambaram, near the **Kishkinta theme park**, the campus has grown to support a student population of over 2,600. This institutional foundation ensures that the college operates within a long-term framework of educational commitment, translating directly into rigorous regulatory compliance.

3. REGULATORY STANDING

Active regulatory approvals are the non-negotiable baseline for any engineering aspirant. These approvals ensure that the degree awarded is recognized by the state and central governments, qualifying the student for global higher education and professional licensing.

For the Academic Year 2025-26, Sri Sai Ram Institute of Technology holds full AICTE approval. This standing serves as the minimum quality assurance for the 2026 intake, confirming that the institution meets the national standards for infrastructure, faculty qualifications, and curriculum delivery.

4. NATIONAL RANKINGS

External, government-verified rankings like the National Institutional Ranking Framework (NIRF) provide an objective assessment of an institution's relative standing. These rankings are vital for students to gauge the "graduation outcomes" and "perception" of a college among employers and the academic community.

NIRF Engineering Ranking 2025

Sri Sai Ram Institute of Technology is ranked within the **151–200 Band** in the Engineering category by the Ministry of Education, Government of India.

This ranking reflects the institution's institutional health and output, which is directly fueled by its diverse academic offerings.

5. UNDERGRADUATE ACADEMIC PROGRAMS (TNEA 2026)

Branch selection in the current era requires a strategic focus on "new-age" specializations. While traditional branches remain foundational, the shift toward data-driven and communication-centric engineering is evident in the current TNEA trends. Notably, the **Computer Science and Engineering (CS) branch, with its 240-seat capacity**, serves as the institutional flagship; its high intake makes it a primary driver for competitive cutoff trends during counseling.

Branch Name	TNEA Code	Approved Intake
Artificial Intelligence and Machine Learning	AM	60

Computer and Communication Engineering	CI	60
Artificial Intelligence and Data Science	AD	120
Computer and Communication Engineering	CO	60
Computer Science and Engineering	CS	240
Electronics and Communication Engineering	EC	120
Electrical and Electronics Engineering	EE	60
Information Technology	IT	180
Mechanical Engineering	ME	60
Computer Science and Engineering (Cyber Security)	SC	60

New-age/Emerging Branches (Established 2018 or later):

- Artificial Intelligence and Machine Learning (AM)
- Artificial Intelligence and Data Science (AD)
- Computer and Communication Engineering (CI/CO)
- CSE Cyber Security (SC)

With a total sanctioned intake of 1,020 seats, the institution demonstrates the scale necessary to support a robust multidisciplinary environment.

6. FACULTY LEADERSHIP & ACADEMIC CALIBER

The quality of mentorship is directly correlated to the academic pedigree of the faculty. At SSIT, leadership is defined by research-active PhD holders who have been recognized at the national level for their contributions to technical education.

The college maintains a permanent faculty strength of 196 members, achieving a student-faculty ratio of 15:1. This ensures a level of personalized academic oversight essential for professional development.

Faculty Spotlight

- **Principal: Dr. K. Palanikumar (PhD, Mechanical Engineering):** A recipient of the ISTE National Award for Innovative Work and the CSI Best Principal Award (2018). He is recognized as a Top 1% reviewer globally in Engineering and Materials Science.
- **Dr. B. Sreedevi (Head, CSE):** PhD holder and recipient of the IEI Best Faculty Advisor Award and the Education Matters Teaching Award.

- **Dr. V. Brindha Devi (Head, IT):** PhD holder; named Best HoD of the Year by CSI (2019) and recipient of the ICT Academy Excellent Contributor Award.
- **Dr. G. Thamarai Selvi (Head, ECE):** PhD holder and recipient of the IEI Best Division Award and the Education Matters Teaching Award.

7. CAMPUS INFRASTRUCTURE, HOSTEL, & TRANSPORT

Campus logistics and residential facilities significantly impact a student’s daily focus and academic productivity. The SSIT campus is built for scale, comprising interconnected academic and administrative blocks labeled from A through N.

Residential Facilities

Feature	Boys Hostel	Girls Hostel
Availability	On-campus	On-campus
Total Capacity	293 students	208 students
Configuration	4 students per room	4 students per room
Mess Type	Veg & Non-Veg	Veg & Non-Veg

Transport & Connectivity SSIT operates one of the most extensive transport networks in the Chennai region.

- **Fleet Size:** Approximately 200 buses.
- **Route Count:** Approximately 125 routes serving Chennai and suburban districts.
- **Connectivity:** The West Tambaram location is strategically close to the Tambaram Railway Station and Chennai Airport, ensuring easy access for day scholars and outstation students.

8. SCHOLARSHIPS & FINANCIAL ACCESS

Institutional and government-led frameworks ensure financial inclusivity, providing both merit-based and social-equity-based access to technical education for students from diverse backgrounds.

Government Schemes (Available to eligible students at this institution):

- SC/ST Tuition Fee Scholarship (Govt. of Tamil Nadu)
- BC / MBC / DNC Scholarship (Govt. of Tamil Nadu)
- Post-Matric Scholarship for ST Students (Umbrella Scheme)
- Central Sector Scheme of Scholarships for College and University Students

- PRAGATI Scholarship Scheme for Girls
- SAKSHAM Scholarship Scheme for Differently Abled Students
- AICTE-SWANATH Scholarship Scheme
- Prime Minister's Scholarship Scheme (CAPF, Assam Rifles, and Railways)
- Minority Scholarship (Govt. of India)

Institutional/External Awards:

- Laxmi Charities Scholarship
- Kattumana Sangam Scholarship
- Labour Welfare Scheme Scholarship
- Richard E. Merwin Scholarship (IEEE Computer Society)
- Merit Awards and Fee Concessions for economically deserving students

9. PLACEMENT & CAREER OUTCOMES

The ability to transition students from the classroom to professional roles is the ultimate measure of an engineering institution. SSIT has maintained a consistent placement track record, particularly within the IT and consulting sectors.

The college reports a TNEA self-reported placement percentage of 85%. Historical NIRF data indicates a Median Package of ₹4.25 LPA for the 2018-19 batch. Department-specific records (e.g., Information Technology) show a consistent placement rate of approximately 74% for the most recent 2024 graduating sequence.

Key Recruiters:

- TCS, Wipro, Infosys, CTS (Cognizant), HCL Technologies, L&T Infotech, Hexaware, and Sify.

Mandatory Note: All figures are self-reported by the institution. These metrics demonstrate the college's sustained engagement with major corporate recruiters.

10. RESEARCH, INNOVATION, & INDUSTRY PARTNERSHIPS

A college's future-readiness is indicated by its research output and its ability to foster an entrepreneurial ecosystem. SSIT has demonstrated active engagement in these areas, securing funding from prestigious national bodies.

The institution was granted 10 patents in 2022 and has received project funding from DST, AICTE, MSME, and the Tamil Nadu State Council for Science & Technology. The campus currently hosts 14+ DPIIT-registered startups and maintains a significant industry partnership as a Salesforce Trailhead Students Academic Partner.

11. INSTITUTIONAL ACHIEVEMENTS

External validation from national bodies and professional societies confirms the quality of the academic and innovative ecosystem at SSIT.

Top 10 Distinctions:

1. MHRD Best Performing Institution Innovation Council (IIC) Award (South Zone).
2. Best Institute of the Year – Computer Society of India (CSI).
3. VBB NSS Blood Donation Award (Ministry of Youth Affairs and Sports).
4. Salesforce Trailhead Students Academic Partner recognition.
5. DST Technology-Based Entrepreneurship Training Programme funding.
6. DST Student Innovative Project Funding under IEDC.
7. MSME Project Funding Hackathon win for Computer and Communication Engineering.
8. MSME Project Funding Hackathon win for Electrical and Electronics Engineering.
9. Multiple funding wins in the MOE/AICTE Smart India Hackathon.
10. AU-ANIHEES / NLC-funded research project recognition.

For 2026 aspirants, Sri Sai Ram Institute of Technology presents a profile of academic maturity, characterized by high-capacity emerging branches and a well-established infrastructure in the Chennai region.

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