

Institutional Profile: Sri Ramakrishna Institute of Technology (TNEA Code 2725)

1. Identity and Institutional Framework

For families navigating the Tamil Nadu Engineering Admissions (TNEA) process, the initial step is to verify an institution's legal and academic framework. Understanding whether a college is autonomous, its affiliation status, and its specific TNEA identification code is vital for strategic choice-filling and long-term degree recognition. These foundational details define the degree-granting authority and the level of curriculum flexibility the institution possesses.

Field	Details
Full Name	Sri Ramakrishna Institute of Technology (SRIT)
TNEA Code	2725
Institution Type	Self-Financing / Autonomous
Affiliating University	Anna University, Chennai
Location	Pachapalayam, Perur Chettipalayam, Coimbatore (12 km from District HQ)
Admission Route	TNEA single-window counseling

The governance and history of SRIT provide a stable foundation for its current operational status, ensuring that students enter a system with established administrative protocols.

2. Founding and Leadership

Longevity and stable leadership are often the primary indicators of an institution's reliability. For parents, the track record of the managing trust offers assurance regarding the college's financial health and its commitment to educational continuity over several decades.

- **Managing Trust:** SNR Sons Charitable Trust
- **Founder/Key Leadership:** Sri R. Sundar (Managing Trustee), Sri S. Narendran (Vice-Chairman)
- **Year of Establishment:** 2002
- **Principal:** Dr. J. David Rathnaraj (As per authoritative TNEA 2025 source)

This stable leadership structure ensures that the college adheres to the rigorous regulatory oversight required for modern engineering education.

3. Regulatory Status and National Accreditations

Distinguishing between basic regulatory approval and quality benchmarking is essential for an informed 2026 admission cycle. While AICTE approval is a mandatory baseline for any technical institution, NAAC accreditation serves as a voluntary qualitative assessment. These benchmarks and their validity dates are critical indicators of the institution's commitment to maintaining high standards in infrastructure and pedagogy.

- **AICTE:** Active approval for the Academic Year 2025-26 is confirmed.
- **NAAC:** The institution holds an 'A' Grade with a CGPA of 3.20/4.00. This accreditation is valid until April 20, 2028.

Beyond these general institutional assessments, specific program-level technical accreditations provide a deeper look into the quality of individual departments.

4. National Board of Accreditation (NBA) - Tier 1

NBA Tier 1 accreditation is a specialized quality mark that signifies a program's alignment with international Washington Accord standards. For students, graduating from an NBA-accredited program significantly enhances global mobility, eases the process of pursuing higher education abroad, and increases employability with top-tier multinational corporations.

Accredited Program	Validity
Electronics & Communication Engineering	Valid until June 30, 2028
Information Technology	Valid until June 30, 2028

While these specific departments meet Tier 1 standards, institutional standing is also measured through competitive national rankings.

5. National Rankings (NIRF)

The National Institutional Ranking Framework (NIRF) provides an objective, data-driven metric for comparing institutions across India based on teaching, learning, and research outcomes. It serves as a transparent tool for stakeholders to gauge an institution's progress relative to its peers on a national scale.

- **Status:** Sri Ramakrishna Institute of Technology was not ranked within the NIRF 2025 Engineering top 300. Prospective applicants should note that while the institution does not currently hold a top 300 rank, it maintains institutional transparency by participating in the ranking process and submitting data for assessment.

These metrics correlate closely with the specific academic branches and seat capacities available to prospective students.

6. Undergraduate Program Offerings and Intake

Seat capacity and the availability of emerging technology branches are pivotal factors in the current engineering landscape. As industries pivot toward digitalization, the inclusion of "new-age" branches alongside traditional engineering disciplines allows students to align their education with evolving market demands.

Branch Code	Branch Name	Intake	Year Started
AD	Artificial Intelligence and Data Science	60	2025
CS	Computer Science and Engineering	180	2002
EE	Electrical and Electronics Engineering	30	2002
EC	Electronics and Communication Engineering	60	2002
ME	Mechanical Engineering	30	2005
IT	Information Technology	60	2006

Annotation: The Artificial Intelligence and Data Science (AD) branch carries the standard "Subject to Anna University Approval" status for new programs; however, AICTE has already approved the 60-seat intake for the 2025-26 academic year.

The delivery of these programs is dependent on the institutional human capital and academic expertise present on campus.

7. Faculty Profile and Academic Expertise

There is a direct correlation between faculty qualifications—specifically PhD density—and the quality of classroom instruction. A high proportion of faculty members with doctoral degrees suggests a robust environment for research-led teaching, providing students with insights that go beyond standard textbook curriculum.

- **Total Faculty:** Approximately 163 members.
- **PhD Density:** 36 or more faculty members hold a PhD.

This academic environment is supported by essential logistical infrastructure, including housing and transportation.

8. Campus Logistics: Hostel and Transport

Logistical considerations such as safety, cost, and daily commute are practical factors that significantly impact a student's academic focus and performance. Reliable on-campus

housing and a well-connected transport network ensure that students can manage their schedules efficiently.

- **Hostel:** Separate facilities for Boys and Girls are available on a rental basis. It is important to note that these hostels are not owned by the institution. The annual room rent is approximately ₹2,000, supplemented by establishment and electricity charges.
- **Transport:** The institution operates a fleet of approximately 12 buses with an annual fee ranging from ₹24,400 to ₹52,000, covering key routes such as Mettupalayam, Sulur, and Maruthamalai.
- **Proximity:** The nearest major transport hub is Coimbatore Junction, located 12 km from the campus.

To ensure these facilities and academic programs remain accessible, various financial support structures are in place.

9. Scholarship and Government Financial Aid

State and federal scholarship schemes play a vital role in making quality engineering education accessible to a diverse range of students. These programs are designed to support students from various socio-economic backgrounds, rewarding merit and ensuring that financial constraints do not hinder academic progress.

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

- BC/MBC/DNC (TN Govt) Scholarship
- SC/ST (TN Govt) Scholarship
- First Graduate Scholarship
- AICTE Tuition Fee Waiver
- Merit-cum-Means Scholarship

These financial aids support students as they work toward the ultimate outcome of their degree: professional career placement.

10. Career Placements and Industry Recruitment

Verified placement data is the most critical metric for evaluating the return on investment of an engineering degree. While marketing claims may be broad, specific figures regarding placement percentages and average salary packages provide a realistic picture of the institution's standing with industrial recruiters.

- **Placement Percentage:** 75%
- **Highest Package:** ₹17 LPA (Offered by Krypto Technologies / Amazon)

- **Average Package:** ₹3.06 LPA
- **Recruiters:** Named companies include Amazon, Krypto Technologies, Accenture, Cognizant, Wipro, and Zoho.

Note: All figures are self-reported by the institution.

Success in recruitment is often linked to the institution's underlying research infrastructure and industry linkages.

11. Research Infrastructure and Industry Linkages

Research centers and Memoranda of Understanding (MoUs) enhance student exposure by bridging the gap between theoretical knowledge and real-world industrial problems. These linkages provide students with opportunities for internships, specialized training, and participation in funded research initiatives.

- **Research Centers:** Anna University recognized centers are active in CSE, ECE, EEE, and Mathematics.
- **Funded Projects:** For the 2021-22 academic year, the institution secured 10 funded proposals (totaling ₹2,03,500) from bodies such as AICTE, CSIR, and DST.
- **Patents:** Registered innovations from the 2021-22 academic year include a "Smart Washroom Management System" and a "Parabolic Solar Collector with Shell and Tube Heat Exchanger."
- **MoU Partners:** Key industry and academic partners include CISCO, Infosys Campus Connect, BSNL, and IIT Bombay.

The success of these efforts is further validated through external institutional awards and competition victories.

12. Verified Institutional Achievements

Participation and success in national and international competitions serve as an external validation of both student talent and faculty mentorship. These achievements demonstrate the institution's ability to compete at a high level in specialized technical fields.

- **i2CreaTE 2021 (MyRIS):** Outstanding Organisation Award at the International Innovation, Creativity and Technology Exhibition.
- **SIEP Hero E-Bike Challenge 2021:** Overall Championship in this national-level competition.
- **ASME E-Fest 2022:** 1st Place in Extended Reality (Autonomous Racing) awarded by the American Society of Mechanical Engineers.

- **IKR Season 6 Karting Competition:** Recognized for Best Acceleration, Best Innovation, and the Future Award.

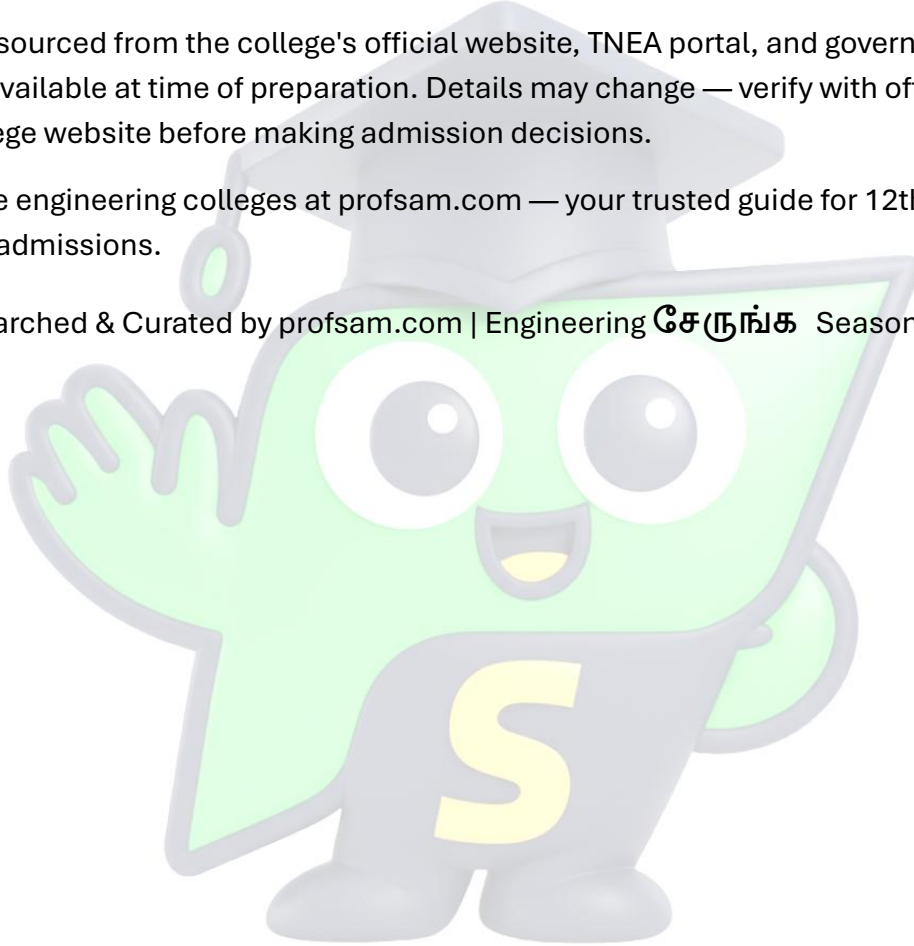
The combination of verified academic credentials, specialized accreditations, and proven competitive performance provides a clear framework for evaluating the institutional value of Sri Ramakrishna Institute of Technology.

13. Closing and Branding

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.

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