

Institutional Profile: Sri Ranganathar Institute of Engineering and Technology (TNEA 2342)

1. Identity and Institutional Framework

Sri Ranganathar Institute of Engineering and Technology (SRIET) occupies a strategic position within the high-density Coimbatore engineering hub, a region defined by its industrial synergy and academic competition. Operating under TNEA code **2342**, the institution's autonomous status serves as a critical differentiator for parents evaluating long-term academic flexibility. For 2026 aspirants, this autonomy validates the college's ability to modernize its curriculum independently of the standard university cycle, allowing for the rapid integration of industry-relevant electives and practical modules. This structural agility ensures that students are not merely following a static syllabus but are instead engaged in a dynamic learning environment tailored to the evolving technological requirements of the regional economy.

Core Institutional Identity

Field	Details
Full Name	Sri Ranganathar Institute of Engineering and Technology
Short Name	SRIET
TNEA Code	2342
Institution Type	Self-Financing (Autonomous)
City	Coimbatore
Affiliated University	Anna University, Chennai
Admission Route	TNEA (Govt. Quota 65% / Management Quota 35%)
Gender Profile	Co-educational

The institution is located at 1162, Athipalayam, on the Thudiyalur–Kovilpalayam Road (SF No. 162, Athipalayam Village), Coimbatore, Tamil Nadu **641110**. Its situation within the Coimbatore North taluk significantly enhances accessibility for local day scholars, providing a streamlined professional education route that mitigates the need for extensive commutes from the city's northern residential sectors.

2. Founding Philosophy and Leadership

The institutional heritage of SRIET is intrinsically linked to the industrial backbone of the region. Founded in **2011**, the college was established by the Sri Ranganathar Trust to serve as

a conduit for youth empowerment and national development. The college's mission is fundamentally shaped by Dr. V. Narayanasamy, Managing Director of the **Sri Ranganathar Group**. His four decades of industrial expertise provide the practical foundation for the institution's goal to "bridge the gap between institute and industry."

The founding philosophy centers on three specific pillars: **experiential learning, industrial exposure**, and "harmonious teaching." By leveraging the industrial footprint of the Sri Ranganathar Group, the college integrates real-world technical requirements into its academic delivery. This industry-centric approach, established at the college's founding in **2011**, has successfully translated into a regulatory profile that emphasizes practical competency over rote learning, meeting the stringent requirements of national accreditation bodies.

3. Specialized Quality Benchmarks (NBA Accreditation)

For a Tier-II institution, National Board of Accreditation (NBA) status acts as a high-stakes "quality signal." Unlike blanket institutional ratings, NBA accreditation is a rigorous departmental validation that confirms a program meets global standards for teaching, infrastructure, and outcomes. For TNEA aspirants, the accredited branches at SRIET (Computer Science and Electrical Engineering) represent verified "Tier II" quality guarantees, offering a significant differentiator compared to non-accredited departments in the same region.

NBA-Accredited Programs

Program Name	Branch Code	Accreditation Validity Year
Computer Science and Engineering	CS	June 2028
Electrical and Electronics Engineering	EE	June 2028

Branches not listed above do not currently hold valid NBA accreditation. For 2026 aspirants, prioritizing these accredited branches in their TNEA choice-filling strategy ensures a degree with higher recognition for international higher studies and recruitment in specialized public and private sector roles.

4. Academic Portfolio and TNEA Seat Distribution

SRIET has strategically evolved its academic portfolio, transitioning from foundational core engineering (Civil, Mechanical) to high-demand "new-age" disciplines. This evolution reflects a deliberate balance between sustaining traditional engineering strengths and addressing the global shift toward data-driven technologies.

Undergraduate Program Offerings

Branch Name	TNEA Code	Approved Intake (Seats)	Year Started
-------------	-----------	-------------------------	--------------

Computer Science and Engineering	CS	150	2011
Artificial Intelligence and Data Science*	AD	60	2023
Information Technology*	IT	60	2023
Electronics and Communication Engineering	EC	60	2011
Civil Engineering	CE	30	2012
Electrical and Electronics Engineering	EE	30	2011
Mechanical Engineering	ME	30	2011

*New-Age Branches (Introduced after 2018)

A critical insight for TNEA consultants is the **heavy weighting of Computer Science and Engineering (150 seats)**, which alone accounts for over 35% of the **total UG intake of 420 seats**. This signals the college's commitment to its flagship NBA-accredited program, while the newer AD and IT branches provide additional pathways into the high-demand technology sector.

5. Faculty Expertise and Academic Leadership

In an autonomous framework, faculty quality is the primary determinant of academic rigor. The presence of terminal degrees (PhDs) and long-term academic tenure ensures that the institution can effectively manage its own curriculum design and assessments.

The institution employs a working faculty of **61 members**, including **17 PhD-qualified professionals**. This mix ensures that the "harmonious teaching" objective is supported by both deep academic research and senior leadership.

Senior Academic Leadership

- **Dr. H. Ganesan (Principal, Ph.D):** Heads the institution with a long academic career in administration and engineering education.
- **Dr. J. Maalmarugan (Professor, Ph.D):** A senior academician with **over two decades of experience**, bringing veteran expertise to the engineering departments.
- **Dr. Kavitha B (Professor, Ph.D):** A senior member with extensive teaching and research history.
- **Dr. S. Lavanya (Associate Professor, Ph.D):** A core member of the engineering teaching team.
- **Dr. R. Kavitha Priya (Associate Professor, Ph.D):** Actively involved in departmental research and academic activities.

6. Campus Residential and Logistics Support

For students residing outside the immediate Coimbatore district, robust infrastructure is a logistical necessity. The campus's location—approximately **15 km from the Coimbatore Railway Junction**—makes efficient transport and residential facilities critical to the student experience.

Residential Life

- **Hostel Availability:** Separate, secure on-campus accommodation is provided for both Boys and Girls.
- **Mess Facilities:** As a crucial lifestyle factor for non-local students, the mess provides both **Vegetarian and Non-Vegetarian** meal options, as confirmed in the TNEA documentation.

Transport Network

- **College Fleet:** The institution operates a dedicated fleet of buses connecting the campus to various parts of Coimbatore and surrounding localities.
- **Regional Connectivity:** The 15 km proximity to Coimbatore Junction ensures that students from other districts can easily access the campus via the city's major rail and bus hubs.

7. Financial Access and Scholarship Support

Government scholarships play a pivotal role in making self-financing education accessible to families from diverse socio-economic backgrounds. These schemes ensure that merit remains the primary barrier to entry for professional engineering programs.

Government schemes available to eligible students at this institution:

- **SC/ST Tuition Fee Scholarship**
- **BC/MBC/DNC Scholarship**
- **First Graduate Scholarship**
- **Minority Scholarship**
- **Post-Matric Scholarships**

Students are advised to contact the institutional scholarship cell for specific eligibility criteria and application procedures. These financial supports are essential investments that facilitate the career outcomes realized upon graduation.

8. Career Outcomes and Placement Metrics

SRIET demonstrates a strong employment probability, as evidenced by NIRF 2025 data. In the most recent reported batch, **105 out of 108 graduates** were successfully placed, validating the effectiveness of the college's "industry-institute" bridge.

Placement Highlights

Metric	Value
Median Package	3.5 LPA
Placement % (2023-24)	~97%
Placement % (2022-23)	~99%
Placement % (2021-22)	~70%

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

Analysis of this data reveals a **significant upward trend** from a 70% placement rate in 2021-22 to nearly 97% in 2024. This trajectory signals institutional maturity and an increasingly effective placement cell. The median salary of 3.5 LPA aligns with the standard entry-level engineering market in Coimbatore for graduates entering IT and core consultancy.

Recurring Recruiters: Omega Healthcare, Boston IT Solutions, PSS Groups, Capgemini, and Zoho.

9. Research Initiatives and Innovation

An institutional R&D focus is essential for fostering technical curiosity. SRIET has formalized its innovation framework to encourage students to look beyond traditional employment toward technical creation.

The institution's innovation components include:

- A dedicated **Research and Development (R&D) unit**.
- The **Institution's Innovation Council (IIC)**, which facilitates a growing **startup ecosystem** on campus.
- An emerging culture of inquiry evidenced by documented **research patents and funded projects**.

These initiatives position SRIET in the TNEA 2026 landscape as an institution that provides both foundational career stability and the tools for new-age technological innovation.

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