

Institutional Profile: C.S.I Institute of Technology, Thovalai (TNEA Code 4952)

1. Institutional Identity and Administrative Framework

Strategic selection of an engineering college begins with a rigorous verification of its administrative identity. For families navigating the Tamil Nadu Engineering Admissions (TNEA) 2026 cycle, understanding a college's TNEA code, minority status, and university affiliation is essential. These factors determine the regulatory oversight, fee structures, and the ultimate validity of the degree granted.

The administrative profile for this institution is as follows:

- **Full Name:** C.S.I Institute of Technology (Short Name: CSIIT Thovalai)
- **TNEA Code:** 4952
- **Type/Status:** Self-Financing Christian Minority, Non-Autonomous, Co-educational
- **Affiliation:** Anna University, Chennai
- **Principal in Charge:** Dr. N.M. Spencer Prathap Singh, M.Tech, Ph.D.
- **Location:** Grace Garden, Thovalai, Kanyakumari District
- **Nearest Major Town:** Nagercoil (approximately 12 km)
- **Admission Route:** TNEA (65% Government quota, 35% Management quota)

This administrative foundation is rooted in the long-standing educational heritage of the managing Diocese, which provides a structured and stable environment for professional technical education.

2. Founding Heritage and Mission Strategy

Institutional legacy is a primary indicator of stability. A college with a decades-long operational history typically possesses a matured academic culture and established infrastructure, which are vital for a consistent learning experience.

C.S.I Institute of Technology was established in 1995 by the Church of South India (C.S.I), Kanyakumari Diocese. The college is a key component of the Diocese's broader educational ecosystem, which includes arts and science colleges, polytechnics, industrial training institutes, and nursing and pharmacy colleges.

The institution's mission is: **"to impart engineering education emphasizing Christian moral values and preparing students for technological and industrial challenges."** This mission translates into a strategy of producing technically competent graduates grounded in moral

values, a framework that continues to guide its current regulatory standing and academic operations.

3. Regulatory Compliance: AICTE Approval

Confirmed approval from the All India Council for Technical Education (AICTE) for the upcoming academic year (2025-26) serves as the most critical "security check" for any engineering aspirant. This approval ensures the institution meets national benchmarks for infrastructure, faculty-to-student ratios, and curriculum standards, ensuring the degree remains valid for government employment and higher studies.

For the Academic Year 2025-26, C.S.I Institute of Technology has confirmed AICTE Approval for the continuation of its existing B.E./B.Tech programs. The total AICTE-approved undergraduate intake for this cycle is **510 seats**. This approved capacity forms the basis for the specific academic departments available to students.

4. Academic Portfolio: B.E. & B.Tech Program Analysis

The academic department mix at CSIIT Thovalai balances traditional core engineering disciplines with "New-Age" specializations designed to address current shifts in the global technology market. While core branches remain the bedrock of industrial infrastructure, the introduction of Artificial Intelligence-focused programs reflects a strategic alignment with industry demand.

Branch Code	Degree & Branch Name	Approved Intake
CE	B.E. Civil Engineering	30
CS	B.E. Computer Science and Engineering	120
EE	B.E. Electrical and Electronics Engineering	60
EC	B.E. Electronics and Communication Engineering	60

ME	B.E. Mechanical Engineering	60
IT	B.Tech Information Technology	60
AD	B.Tech Artificial Intelligence and Data Science (New-Age)	60
AM	B.E. Computer Science and Eng. (AI and Machine Learning) (New-Age)	60

Note: Computer Science and Engineering (CS) represents the largest department by intake. The "New-Age" branches (AD and AM) were introduced in 2023 and 2024, respectively.

5. Campus Infrastructure: Residential and Transport Logistics

Institutional logistics, including transport reach and on-campus housing, directly impact student productivity and safety. A robust support system allows students to maintain focus on academic rigor without the distractions of logistical instability.

Hostel Facilities

The campus provides dedicated residential facilities for both boys and girls. To accommodate the diverse regional backgrounds of its students, the hostels offer both vegetarian and non-vegetarian mess options.

Transport and Connectivity

The institution operates a fleet of **24 college buses**. This network provides comprehensive coverage across the Kanyakumari district and extends into the Tirunelveli district and parts of **Thiruvananthapuram district in Kerala**. For those using public rail, the campus is positioned 3 km from the Thoivalai Railway Station.

Library and Digital Resources

The central library houses approximately 30,000 books and a significant collection of international and national journals. Digital infrastructure is supported by an 8 Mbps shared internet facility. Notably, the Computer Science and Engineering department features extensive hardware resources, including **250 computers distributed across four laboratories and a dedicated computer centre**.

6. Financial Access: Scholarship Frameworks

Government-mandated financial aid is the primary mechanism for ensuring professional education remains accessible to students from diverse socioeconomic backgrounds. These frameworks provide necessary support for eligible candidates entering through the TNEA process.

The following government scholarship schemes are applicable at this institution:

- SC/ST Post-Matric Scholarship
- BC / MBC / DNC Scholarship
- First Graduate Scholarship (TNEA enrolled)
- Minority Scholarship (Government of India)
- Post-Matric Scholarship for OBC students

These schemes are available to eligible students at this institution.

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