

# Institutional Profile: Loyola Institute of Technology and Science (TNEA Code: 4993)

## 1. Institutional Identity and Administrative Framework

Loyola Institute of Technology and Science (LITES) serves as a key self-financing entry point within the Kanniyakumari district's engineering landscape. As a Christian religious minority institution, it operates under a framework that allocates 65% of its seats to the Government Quota via the Tamil Nadu Engineering Admissions (TNEA) process, with the remaining 35% managed through the Management Quota. This status allows the institution to maintain a specific demographic focus while remaining integrated into the state's centralized admission system.

Field	Details
<b>Full Name</b>	Loyola Institute of Technology and Science
<b>Short Name</b>	LITES
<b>TNEA Code</b>	4993
<b>Institution Type</b>	Self-Financing Engineering College
<b>District</b>	Kanniyakumari
<b>City</b>	Thovalai
<b>Year Established</b>	2008
<b>Affiliated University</b>	Anna University, Chennai
<b>Admission Route</b>	65% Government / 35% Management

The college is a co-educational campus. Its participation in the TNEA portal ensures that its 600-seat annual intake is accessible to aspirants across Tamil Nadu, with a particular administrative focus on the southern regional corridors.

## 2. Founding Heritage and Governance

The institution was established in 2008 by the Loyola Educational and Charitable Trust to address the demand for technical education in the southernmost tip of the Indian peninsula. By situating the campus in the Agasteeswaram Taluk, the trust targeted a geographic gap, providing local access to Anna University-affiliated curricula for students who would otherwise have to migrate to northern educational hubs.

The campus is located at Loyola Nagar, Thovalai Rajavoor Road, Thovalai. Since its inception, the governance has focused on serving the Kanyakumari and Tirunelveli districts. With over 15 years of operational history, the institution has transitioned from a new entrant to an established regional provider of undergraduate engineering degrees.

### 3. Regulatory Approvals and Quality Standards

For families evaluating institutional stability, AICTE approval and NAAC grading serve as the primary external benchmarks. These certifications provide an objective audit of the college's infrastructure and academic processes compared to state and national norms.

The college has received AICTE approval for the 2025-26 Academic Year. Current quality metrics show a NAAC Accreditation at **Grade B** with a **CGPA of 2.95** (verified as valid through April 2026). While this CGPA places the institution at the upper end of the Grade B tier, a critical audit point for prospective students is the current lack of NBA (National Board of Accreditation) accreditation for any specific program. This indicates that while the institution meets broad national quality standards, it has yet to secure department-specific excellence certifications.

### 4. Undergraduate Academic Portfolio (TNEA 2026)

The LITES curriculum has undergone a measurable pivot toward data-centric and applied technology branches. An analysis of the seat matrix reveals that **240 out of 600 seats (40%)** are now dedicated to "New-Age" or IT-allied disciplines introduced or expanded since 2018. This represents a strategic institutional shift away from traditional core engineering toward digital and interdisciplinary sectors.

Branch Name	Branch Code	Approved Intake
Computer Science and Engineering	CS	120
Artificial Intelligence and Data Science	AD	60
Computer Science and Engineering (AI and ML)	AM	60
Biomedical Engineering	BM	60
Agricultural Engineering	AG	60
Electronics and Communication Engineering	EC	60
Electrical and Electronics Engineering	EE	60
Information Technology	IT	60
Mechanical Engineering	ME	60

#### New-Age Branch Timeline:

- **Information Technology (IT):** Established 2017
- **Biomedical Engineering (BM):** Established 2020
- **Agricultural Engineering (AG):** Established 2021
- **Artificial Intelligence and Data Science (AD):** Established 2022
- **CSE (AI and ML) (AM):** Established 2023

## 5. Faculty Resources and Outcome Metrics

Data from the NIRF 2024 submission indicates a working faculty of 139 members. Based on the annual approved intake of 600 students, the institution maintains an approximate faculty-to-student ratio of 1:17. Academic leadership is provided by Principal Dr. J.D. Darwin (PhD), whose credentials are confirmed in the TNEA 2025 records.

The faculty depth includes 21 members holding PhD qualifications, representing approximately 15% of the total teaching staff. This cohort provides the stable core required for departmental management, though it remains an area for continued developmental growth compared to higher-tier institutions.

### Institutional Outcome Audit:

- **Placement Rate:** The institution self-reported a **92% placement figure** for the TNEA 2025 cycle.
- **Median Salary:** NIRF 2024 data (referencing the 2022-23 graduating batch) records 137 students placed out of 168, with a **median salary of 1.70 LPA**. This figure serves as a realistic benchmark for entry-level regional placements in the southern districts.

## 6. Campus Logistics: Housing and Connectivity

For outstation families, LITES operates as a "Hub-and-Spoke" model, providing residential stability for students from the wider Tirunelveli and Kanyakumari belts. The campus is situated approximately 12 km from Nagercoil Junction, ensuring high-frequency rail connectivity for students traveling from other parts of the state.

The institution provides permanent hostel facilities for both male and female students. The mess facilities are equipped to serve both Vegetarian and Non-Vegetarian meal types. Coupled with college-operated transport, these logistical provisions are designed to support a residential student body that requires consistent access to both the campus and major regional transit points.

## 7. Financial Access and Scholarship Schemes

Access to engineering education at LITES is facilitated through several government-mandated financial aid programs. These schemes are essential for maintaining socio-economic

diversity within the student body and reducing the net cost of education for eligible candidates.

The following scholarships are available to eligible students:

- **SC/ST Tuition Fee Scholarship:** Administered by the Adi Dravidar and Tribal Welfare Department.
- **BC/MBC/DNC Scholarship:** Provided by the Backward Classes Welfare Department.
- **Post-Matric Scholarship for OBC:** A central sector scheme for eligible OBC candidates.
- **Minority Scholarship:** Relevant to the institution's status as a Christian minority provider.
- **First Graduate Scholarship:** Applicable to students who are the first in their family to pursue a degree.

Families must verify specific eligibility criteria and application deadlines through the Tamil Nadu state portals or the National Scholarship Portal (NSP).

#### 8. Verified Article Closing

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 சேருங்கள் Season 1

# Profsam.com