

Jayaraj Annapackiam CSI College of Engineering: An Institutional Profile for TNEA 2026

1. Institutional Identity and Core Classification

Jayaraj Annapackiam CSI College of Engineering (JACSICE) is an established technical education provider within the Thoothukudi district. As a self-financing institution situated in the southern coastal belt of Tamil Nadu, it provides localized access to engineering degrees for the regional student population. The college operates as a non-autonomous, co-educational institution, with its academic framework and curriculum governed by Anna University, Chennai.

Field	Details
Full Name	Jayaraj Annapackiam CSI College of Engineering
Short Name	JACS / JACSICE
TNEA Code	4957
Institution Type	Self-Financing / Non-Autonomous / Co-educational
Affiliating University	Anna University, Chennai
Year of Establishment	2001
Location	Margoschis Nagar, Nazareth, Eral Taluk, Thoothukudi District – 628617
Nearest Landmark	Nazareth Railway Station (~3 km)

Admission to the institution is governed by the Tamil Nadu Engineering Admissions (TNEA) process. Seat allocation is distributed according to regulatory mandates, with 65% of seats filled through the Government quota and the remaining 35% designated for the Management quota.

2. Founding Heritage and Mission

The institution was established in 2001 under the management of the Church of South India (CSI) Thoothukudi-Nazareth Diocese. Its location in Nazareth, a historically significant settlement in the district, was strategically selected to serve the technical education requirements of the southern coastal region. The college forms part of a broader educational

cluster managed by the Diocese to provide professional training pathways in rural and semi-urban coastal areas.

At its inception in 2001, the college was approved to offer three foundational branches: Computer Science and Engineering (CSE), Information Technology (IT), and Electronics and Communication Engineering (ECE). These departments established the institution's initial academic focus on computing and communication sectors. The following sections detail the current regulatory status and programmatic quality of these and subsequent offerings.

3. Regulatory Compliance and National Approvals

Approval from the All India Council for Technical Education (AICTE) is the mandatory prerequisite for the operation of any technical institution in India. This compliance ensures that the institution's programs meet national standards, validating the degrees for government employment and professional licensure. For TNEA 2026 candidates, AICTE approval is a primary indicator of institutional legitimacy.

The institution has confirmed AICTE approval for the Academic Year 2025-26, as recorded in the official TNEA regulatory listings. This approval covers the full range of undergraduate programs currently offered. This regulatory standing is a requirement for the institution's continued participation in the centralized TNEA admission system.

4. NBA Accreditation: Programmatic Quality Benchmarks

National Board of Accreditation (NBA) status serves as a quantitative measure of departmental quality, involving an audit of teaching-learning processes, infrastructure, and outcomes. Graduation from an NBA-accredited program is often a factor in global employment eligibility and international recognition of degrees for higher education.

Programme	Branch Code	NBA Status	Validity Period
Computer Science and Engineering	CS	Accredited	Until June 2027
Information Technology	IT	Accredited	Until December 2028
Electronics and Communication Engineering	EC	Accredited	Until December 2028

The accreditation of these departments provides external validation of the academic standards maintained within the college's computing and electronics disciplines.

5. UG Academic Portfolio: B.E. & B.Tech Offerings

The undergraduate academic portfolio is characterized by a high concentration of seats in computing and information technology fields. A quantitative analysis of the intake shows that 50% of the institution's total capacity (180 out of 360 seats) is dedicated to the Computer Science and Information Technology sectors, reflecting a strategic alignment with current industry demand for software and data professionals.

Branch Name	Branch Code	Approved Intake (2025-26)	Year Started
Computer Science and Engineering	CS	120	2001
Information Technology	IT	60	2001
Electronics and Communication Engineering	EC	60	2001
Mechanical Engineering (New-age)	ME	60	2019
Artificial Intelligence and Data Science (New-age)	AD	60	2023
Total UG Intake		360	

The inclusion of "New-age" branches, such as Mechanical Engineering (introduced in 2019) and Artificial Intelligence and Data Science (introduced in 2023), indicates an expansion of the curriculum to address evolving technological requirements.

6. Campus Infrastructure: Residential and Connectivity Profile

Because the institution is located 45 km from the Thoothukudi district headquarters, campus residential facilities and transport connectivity are vital components of its operational profile. These facilities enable students from outside the Nazareth vicinity to access the college's academic programs.

Hostel Facilities

- **Residential Units:** Separate permanent hostel buildings are available for Boys and Girls.
- **Dining:** The campus mess facility offers both Vegetarian and Non-Vegetarian meal options for residents.

Transport and Connectivity

- **Institutional Transport:** Dedicated transport facilities are operational for student and staff commuting.
- **Rail Link:** The Nazareth Railway Station is located approximately 3 km from the campus, providing regional rail access.
- **Location Context:** Situated 45 km from Thoothukudi, the college remains accessible to students from the major urban and industrial centers of the district.

7. Scholarships and Financial Access

Government-mandated scholarship schemes are utilized at this institution to facilitate entry for eligible socio-economic groups. These programs are designed to reduce the financial requirements for technical education at self-financing institutions.

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

- SC/ST Tuition Fee Scholarship (Govt. of TN)
- BC/MBC/DNC Scholarship (Govt. of TN)
- First Graduate Scholarship (Govt. of TN)
- Post-Matric Scholarship for OBC (Central Sector - Govt. of India)
- Minority Scholarship (Govt. of India)

Verification of specific eligibility criteria and application procedures should be conducted through official government portals.

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.

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