

Institutional Profile: Rohini College of Engineering and Technology (TNEA 4670)

1. Institutional Identity and Admission Framework

For the 2026 academic cycle, candidates and guardians must prioritize the verification of an institution's regulatory identifiers. The TNEA code and university affiliation are not mere administrative details; they are the primary legal safeguards that ensure a student is enrolled in a recognized, degree-granting program. Precise adherence to these markers is required to navigate the single-window counseling process and secure seat legitimacy.

The documented institutional identity is as follows:

- **Full Official Name:** Rohini College of Engineering and Technology
- **Popular Name / Short Name:** RCET
- **TNEA Code:** 4670
- **Institutional Type:** Self-Financing / Autonomous
- **Affiliating University:** Anna University
- **Location:** Anjugramam–Kanyakumari Main Road, Palkulam, Variyoor Post, Agastheeswaram Taluk, Kanniyakumari District, Pincode: 629401
- **Gender Profile:** Co-educational
- **Admission Route:** TNEA Counseling (65% Government Quota / 35% Management Quota)

The "So What?" Layer: The institution's **Autonomous status** constitutes a verified regulatory distinction. While the degree is conferred by Anna University, autonomy empowers the college to manage its own curriculum and evaluation frameworks. For the prospective student, **TNEA Code 4670** is the mandatory identifier required during the choice-filling stage of the counseling process to ensure seat validity.

The operational stability of this framework is rooted in the institution's founding history and the experience of its managing body.

2. Founding and Institutional Heritage

The established age of a technical institution and the track record of its governing society are critical benchmarks of administrative stability. Prospective families should evaluate these factors to ensure the institution has moved beyond the initial "teething" phase and possesses the documented experience required to maintain academic and infrastructural consistency.

- **Year of Establishment:** 2012
- **Managing Society:** Rohini Educational Society

The "So What?" Layer: With an establishment date of 2012, RCET has achieved a 12-year operational maturity. In the Kanyakumari educational landscape, this duration indicates that the institution has moved past the developmental instability often associated with newer colleges, having successfully graduated multiple cohorts of engineers. While it does not share the century-long heritage of some legacy institutions, its decade-plus presence marks it as a stable fixture in the regional technical education sector.

This administrative foundation provides the platform for the college's verified quality benchmarks.

3. Regulatory Approvals and Quality Accreditations

In the current technical education market, AICTE and NAAC credentials are non-negotiable safeguards. These are not promotional awards but verified benchmarks of institutional compliance that ensure infrastructure, faculty quality, and degree recognition meet the rigorous standards established by the Ministry of Education.

- **AICTE Status:** Approved for the Academic Year 2025-26.
- **NAAC Assessment:** Accredited with an 'A' Grade and a **CGPA of 3.46**.

The "So What?" Layer: A NAAC 'A' grade with a 3.46 CGPA serves as an objective validation of institutional quality. This high score significantly impacts the documented value of the student's degree and enhances the institution's eligibility for research grants and central government funding, which are often restricted to high-performing accredited colleges.

Beyond whole-institution accreditation, specific program-level validations provide a more granular view of academic quality.

4. National Board of Accreditation (NBA) Status

The National Board of Accreditation (NBA) serves as a specialized audit of individual programs rather than the institution as a whole. This program-level accreditation is a critical indicator of global mobility, as it signals that the specific department meets the quality standards required for international recognition and higher studies under the Washington Accord.

Accredited Program	Validity Period
Civil Engineering	Until December 2028
Computer Science and Engineering	Until December 2028
Electronics and Communication Engineering	Until June 2027

Electrical and Electronics Engineering	Until June 2027
Mechanical Engineering	Until June 2027

The "So What?" Layer: The fact that five core engineering departments have achieved NBA accreditation is a regulatory distinction of high value. This status is often a prerequisite for degree recognition by international professional bodies and can be a significant factor in eligibility for recruitment within specific Public Sector Undertakings (PSUs).

These accredited departments form the core of the institution's 2026 academic offerings.

5. Undergraduate Program Portfolio (TNEA 2026)

Modern engineering curriculum design must balance established "core" disciplines with "new-age" technology branches. An audit of the program portfolio reveals the institution's strategic focus and its responsiveness to shifting industry demands.

Branch Name	TNEA Branch Code	Approved Intake (Seats)	Category
Computer Science and Engineering	CS	150	Core
Artificial Intelligence and Data Science	AD	150	New-Age (2023)
Electronics and Communication Engineering	EC	60	Core
Electrical and Electronics Engineering	EE	60	Core
Mechanical Engineering	ME	60	Core
Civil Engineering	CE	60	Core
Agricultural Engineering	AG	60	New-Age (2021)
Biomedical Engineering	BM	60	New-Age (2022)
Artificial Intelligence and Machine Learning	AL	60	New-Age (2024)

The "So What?" Layer: The data reveals a heavy institutional pivot toward IT-centric specializations. The combined intake for Computer Science (CS) and AI & Data Science (AD) totals 300 seats, representing approximately 42% of the total 720-seat capacity. While the institution self-reports a 96% placement rate, the absence of granular data (such as average compensation or sector-wise breakdowns) necessitates caution. The diverse 720-seat

capacity across nine branches provides options for a wide range of TNEA rank brackets, specifically targeting high-demand technology sectors.

The viability of these academic programs is further supported by the campus's logistical and residential infrastructure.

6. Residential Facilities and Campus Logistics

For parents and students traveling from outside the immediate district, campus infrastructure is a primary "quality of life" indicator. Reliable housing and transport facilities are essential for ensuring a student can maintain focus on academic performance without logistical interference.

- **Hostel Availability:** Permanent on-campus housing is documented for both Boys and Girls.
- **Dining:** Mess facilities provide both Vegetarian and Non-Vegetarian options.
- **Connectivity:** The campus is situated 5 km from the Kanniyakumari Railway Station.
- **Transport:** College-operated transport is available. Note: Verified route data was not available in the source, requiring direct institutional inquiry for specific commute planning.

The "So What?" Layer: The presence of permanent on-campus hostels and proximity to a major railway link (Kanniyakumari station) makes this a logistically viable choice for students from diverse geographical backgrounds. However, the lack of documented route details for the college transport system prevents a comprehensive audit of the commuting infrastructure.

Financial planning remains the final critical step in the institutional evaluation process.

7. Scholarships and Financial Access

Government-backed scholarship schemes play a strategic role in making private engineering education accessible. These programs act as essential financial stabilizers for merit-driven and economically diverse students.

- Post-Matric Scholarship (SC/ST)
- BC/MBC/DNC Scholarship
- First Graduate Scholarship
- Central Sector SC/ST Scholarship

These government schemes are available to eligible students at this institution.

The "So What?" Layer: The active facilitation of these state and central scholarships effectively reduces the total cost of attendance for eligible families. Schemes like the First

Graduate Scholarship are particularly effective for social mobility, often covering a significant portion of tuition fees. For a thorough audit, families should verify specific eligibility criteria against the current government guidelines.

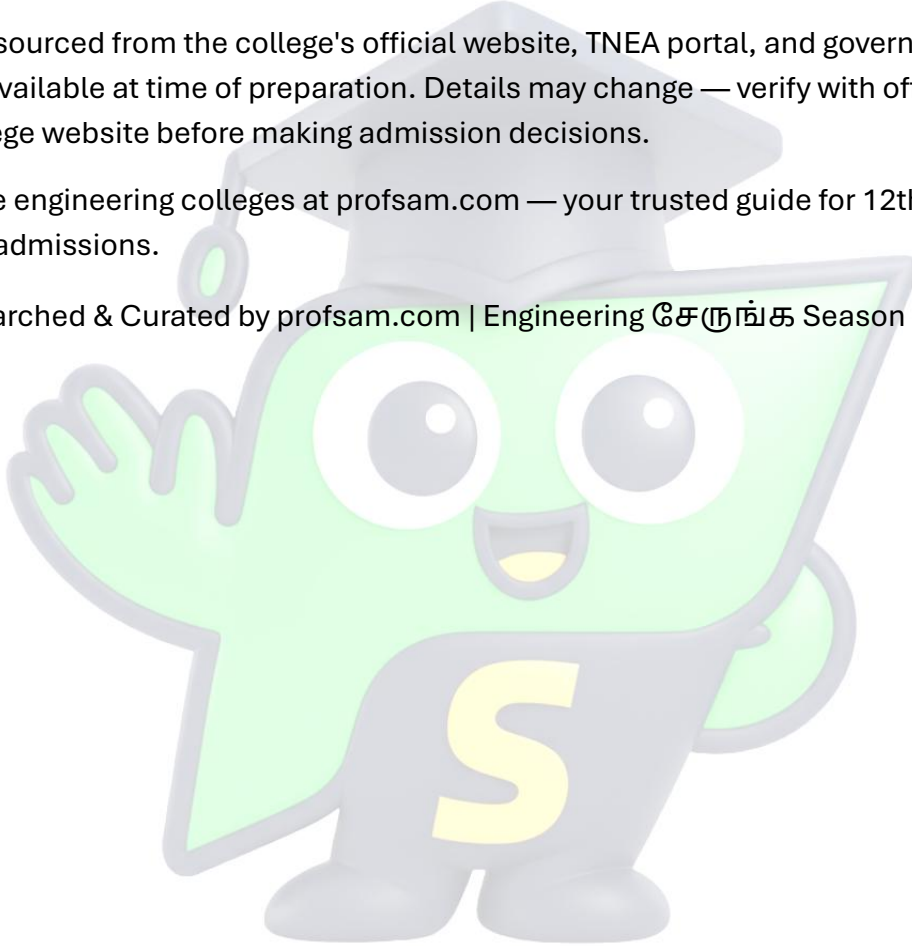
The following section contains the final mandatory disclosures and verification steps for prospective applicants.

8. Closing and Mandatory Disclaimer

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