

College Profile: Saraswathy College of Engineering and Technology (TNEA 1449)

1. Institutional Identity and Administrative Framework

For students navigating the TNEA 2026 cycle, verifying an institution's identity, TNEA code, and university affiliation is a critical prerequisite. These details establish the legal and academic framework of the degree, ensuring it meets the regulatory standards set by the state and the affiliating body. It is important to note that as the official college website (<https://vetscet.ac.in>) was inaccessible during the verification process, this profile relies exclusively on official TNEA and regulatory datasets. This transparency is vital for families making an informed choice based on verified government data.

Field	Details
Full Name	Saraswathy College of Engineering and Technology
Short Name	SCET
TNEA Code	1449
Institution Type	Self-Financing (Non-Minority)
Gender Profile	Co-educational
Affiliated University	Anna University

As a non-minority institution, the admission route is strictly governed by state regulations: 65% of seats are allocated through the Government quota via TNEA counseling, and the remaining 35% are filled under the Management quota. This affiliation with Anna University dictates that the college adheres to a centralized curriculum and standardized examination protocols, providing a degree with broad industrial and academic recognition.

2. Undergraduate Program Portfolio and Seat Matrix (TNEA 2026)

Branch selection in the Villupuram district requires a data-driven approach to seat availability. For the 2026 admissions cycle, students must align their preferences with the approved intake figures to optimize their chances during the counseling process.

Branch Name	Branch Code	Approved Intake
Agricultural Engineering	AG	60
Civil Engineering	CE	30

Computer Science and Engineering	CS	60
Electronics and Communication Engineering	EC	60
Mechanical Engineering	ME	60

The **Total UG Seats (TNEA 2026)** is 270. Analysis of the portfolio shows a balance between established core engineering and specialized fields. While Agricultural Engineering (AG) is a "New-Age" offering introduced in 2021, the institution's core departments—Civil, Mechanical, CSE, and ECE—have been part of the portfolio since 2010. This indicates a long-standing stability in traditional engineering disciplines. These branch-specific academic requirements are supported by a campus location designed to facilitate both technical study and logistical accessibility.

3. Campus Infrastructure: Residential and Commuter Logistics

Campus accessibility and residential stability are primary concerns for students arriving from outside the immediate Tindivanam and Villupuram regions. A stable living environment and reliable transit are essential for maintaining academic focus over four years.

- **Hostel Facilities:** The institution provides separate permanent buildings for Boys and Girls. The mess facilities are equipped to provide both vegetarian and non-vegetarian meal options for residents.
- **Transport and Connectivity:** College-operated transport is available for day scholars. A significant logistical advantage is the college's location on **NH-45**, a major transit artery. The campus is situated approximately 3 km from the Olakkur railway station and 13 km from the Villupuram district headquarters, offering multiple commuting options for students in the region.

While logistical efficiency is a key operational factor, families must also integrate these facts with a clear understanding of the financial assistance available to eligible students.

4. Financial Access and State-Mandated Scholarships

Government-backed financial aid serves as a vital mechanism for making technical education accessible to diverse socio-economic groups in Tamil Nadu. These state-mandated schemes are designed to lower the barrier to entry for merit-based admissions in self-financing colleges.

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

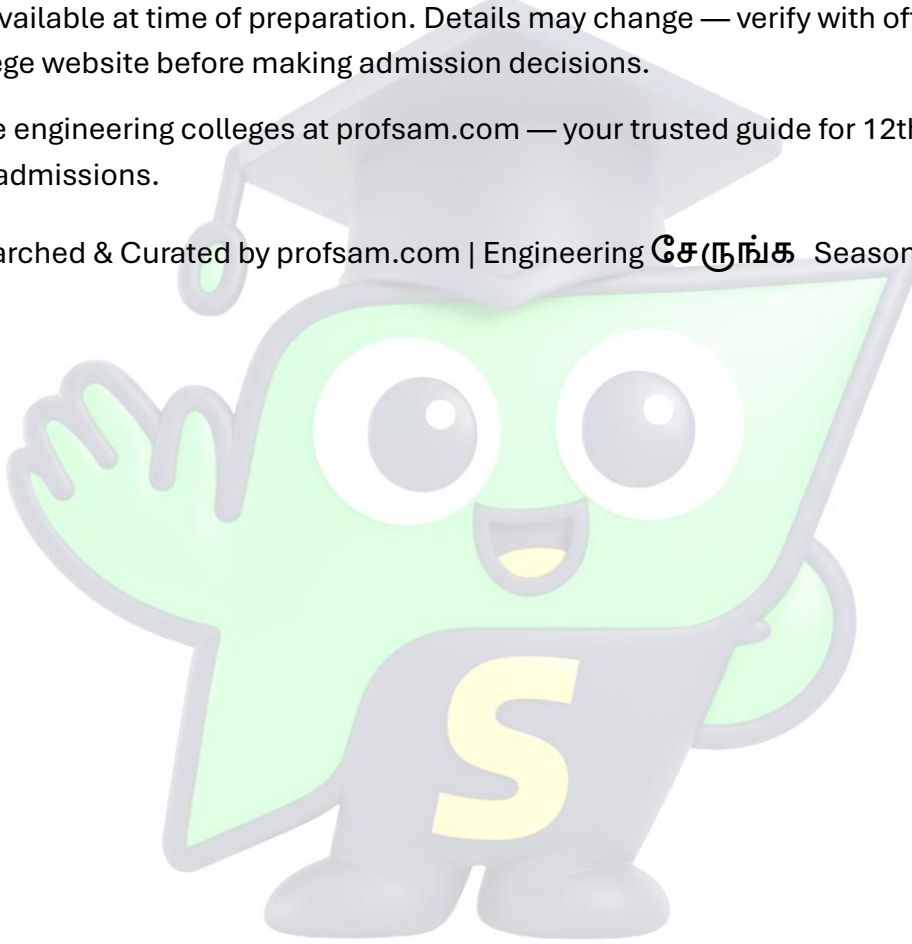
- First Graduate Tuition Fee Concession
- SC/ST Post-Matric Scholarship
- BC/MBC/DNC Scholarships

Families are strongly advised to verify current eligibility criteria and application procedures via the official Tamil Nadu Adi Dravidar and Tribal Welfare portals. This document provides the 2026 aspirant with the objective, regulatory data necessary to evaluate the institution based on verified government records.

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