

Sri Krishna College of Engineering, Arakkonam: An Institutional Profile for TNEA 2026

1. Institutional Identity and Admission Framework

For families navigating the Tamil Nadu Engineering Admissions (TNEA) process, the initial step toward an informed decision is verifying a college's foundational credentials. Identifying the specific TNEA code and the nature of the institution's affiliation is essential to ensure that the chosen path aligns with regulatory standards and professional recognition. These parameters serve as the primary filters for candidates during the single-window counseling period.

Field	Details
Full Name	Sri Krishna College of Engineering
Short Name	SKCE
TNEA Code	1526
Institution Type	Self-Financing Engineering College
District	Ranipet
Affiliated University	Anna University, Chennai
Gender Profile	Co-educational

Admission to Sri Krishna College of Engineering is structured around the standard state regulatory framework. The institution operates with a seat split consisting of 65% Government quota (filled via TNEA counseling) and 35% Management quota. For TNEA 2026 candidates, this distribution determines the competitive landscape and the specific eligibility criteria applicable to each seat category. This structured framework relies on the historical stability of the college's management to ensure consistency in quota reliability.

2. Founding Heritage and Mission

Institutional longevity and the stability of the governing body are critical considerations for parents, particularly within the industrial corridor of Ranipet and Arakkonam. In these regions, educational trusts often act as the primary engines for professional mobility, and a trust's history provides a reliable proxy for its commitment to maintaining academic standards over time.

Sri Krishna College of Engineering is situated at the T.R.S. Campus, Sri Krishna Nagar, Tiruttani Road, Arakkonam. It is managed by the Rural Welfare Trust, which was established in 1992 by the founder, Dr. T.R. Subramaniam. While the trust has its roots in the early 1990s with Sri

Krishna Polytechnic College as its flagship institution, the engineering college itself was established in 2009. Under the current leadership of Chairperson Smt. S. Malarvizhi, the college operates under the official motto and mission of "Talent, Technique and Training."

The institution's trajectory—evolving from a polytechnic foundation to a full-fledged engineering institution—marks its focus on addressing the regional demand for technical education in the rural outskirts of the Ranipet district. This long-term focus on technical training leads directly into the external quality benchmarks the college has achieved.

3. Regulatory Compliance and NAAC Accreditation

In the landscape of higher education, a distinction must be made between mandatory AICTE (All India Council for Technical Education) approval, which ensures legal operation, and voluntary NAAC (National Assessment and Accreditation Council) accreditation, which serves as a metric for institutional quality. While AICTE confirms adherence to minimum physical and academic requirements, NAAC provides a qualitative assessment of the learning environment.

The college maintains its regulatory standing with AICTE approval confirmed for the Academic Year 2025-26.

NAAC Accreditation Details

- **Grade:** B
- **CGPA:** 2.44 / 4.00
- **Cycle:** 1
- **Validity:** Valid until November 2029

The "Cycle 1" status is significant as it indicates that the institution has successfully completed its first comprehensive external quality validation. However, from a forensic standpoint, it must be noted that the college currently lacks NBA (National Board of Accreditation) accreditation for its individual programs and does not hold a ranking in the National Institutional Ranking Framework (NIRF). These quality indicators provide a baseline for the specific undergraduate programs offered.

4. Undergraduate Program Portfolio (TNEA 2026)

Choosing between established "core" engineering branches and emerging technologies is a strategic decision for students. Core branches often offer a broader range of opportunities in public sector undertakings and traditional industries, whereas emerging fields are more closely tied to specific market trends.

The college offers five Bachelor of Engineering (B.E.) programs for the 2026 admission cycle:

Branch Name	Branch Code	Approved Intake	Year Started
Computer Science and Engineering	CS	60	2009
Electronics and Communication Engineering	EC	60	2009
Mechanical Engineering	ME	60	2009
Electrical and Electronics Engineering	EE	30	2009
Civil Engineering	CE	30	2010

The portfolio remains strictly focused on traditional engineering disciplines; there are no "New-age" (post-2018) specializations or Tamil Medium branches. With a total approved intake of 240 seats, the college operates at a low-volume scale compared to state averages. This suggests a boutique academic environment that may allow for more direct faculty-student interaction, though it implies a smaller peer network and a more limited infrastructure scale than larger Tier-1 institutions.

5. Campus Infrastructure: Residential and Connectivity

For students arriving from districts outside of Ranipet, residential facilities and ease of travel are vital "quality of life" factors. The physical footprint of the institution spans a 10-acre campus, providing a compact environment for academic and residential life.

The institution provides permanent hostel facilities for both boys and girls. To accommodate diverse dietary preferences, the hostel mess offers both Vegetarian and Non-Vegetarian meal options.

Logistically, the campus is positioned for students relying on public transport, located approximately 3 km from Arakkonam Junction. As a major railway hub, this proximity facilitates straightforward travel for students residing across different parts of the state. Beyond physical infrastructure, the college also provides access to various financial support systems.

6. Scholarships and Financial Access

Government scholarship schemes play a pivotal role in ensuring that self-financing engineering education remains accessible to students from rural and marginalized backgrounds. These programs are essential tools for reducing the financial burden on families and promoting inclusive professional education.

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

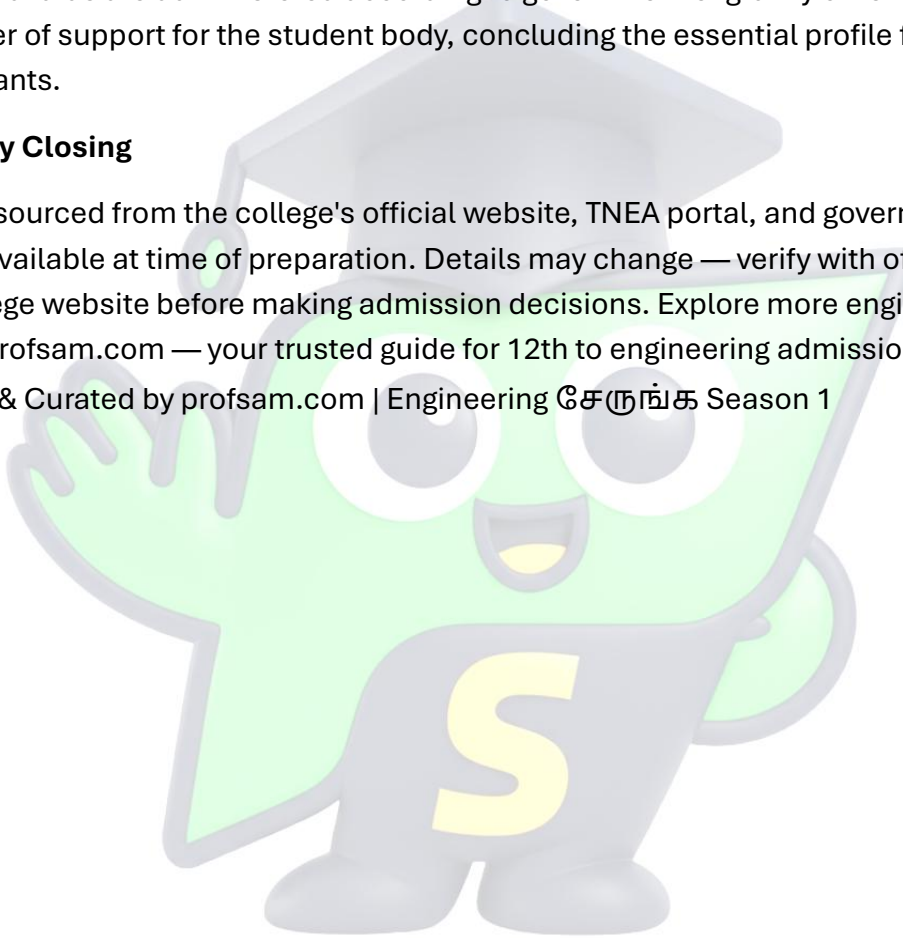
- **SC/ST Tuition Fee Scholarship:** Administered by the Government of Tamil Nadu.
- **BC/MBC/DNC Scholarship:** Available for eligible students through state welfare departments.

- **First Graduate Scholarship:** Targeted at students who are the first in their family to pursue a degree.
- **Post-Matric Scholarship for OBC:** Available through the Central Sector scheme.
- **Minority Scholarship:** Provided by the Government of India for eligible minority candidates.

These financial aids are administered according to government eligibility criteria and provide a critical layer of support for the student body, concluding the essential profile for prospective TNEA applicants.

7. Mandatory 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