

# Institutional Profile: Sri Krishna College of Engineering and Technology (SKCET), Coimbatore

## 1. Institutional Identity

For aspirants evaluating options within the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, Sri Krishna College of Engineering and Technology (SKCET) serves as a major benchmark in the Coimbatore region. Established as a high-volume, high-performance institution, its TNEA identity is defined by a combination of significant academic scale and deep-rooted regional industry alignment.

Field	Details
<b>Full Official Name</b>	Sri Krishna College of Engineering and Technology (Autonomous)
<b>Popular Name</b>	SKCET
<b>TNEA Code</b>	2718
<b>Institution Type</b>	Self-Financing, Autonomous
<b>Affiliated University</b>	Anna University, Chennai
<b>Admission Route</b>	TNEA (Govt. Quota: 65% / Management Quota: 35%)
<b>Gender Profile</b>	Co-educational

**The "So What?" Layer:** The college's autonomous status, maintained since 2011, allows it to iterate its curriculum independently of the standard Anna University syllabus, ensuring faster alignment with technical industry shifts. For a TNEA student, the 65% Government quota provides access to this private institutional agility at state-regulated fee structures. This institutional positioning is a direct result of the heritage and resource depth of its founding organization.

## 2. Founding and Institutional Heritage

SKCET operates as the flagship technical campus of Sri Krishna Institutions (SKI). In the competitive Tamil Nadu educational landscape, such institutional lineage serves as a proxy for financial stability and long-term infrastructural investment.

Founded in 1998 by Sri S. Vankatram, the college began with an initial intake of 180 students across four programs. It has since evolved into one of the largest engineering hubs in the state. The institution continues to operate under its original mission: **"to build the institution to international standards in buildings, equipment, and outcomes."** This focus on scaling outcomes has moved the college from a regional founding to a high standing within national regulatory frameworks.

### 3. Regulatory Approvals and Quality Benchmarks

In the TNEA ecosystem, AICTE and NAAC credentials are the primary "trust signals" used by parents to verify legal compliance and academic quality.

- **AICTE Approval:** SKCET holds confirmed approval for the Academic Year 2025-26, a mandatory requirement for the validity of degrees in government and international contexts.
- **NAAC Status:** The institution achieved a **Grade A++** with a **CGPA of 3.71** during its Cycle 2 assessment. This accreditation remains valid through April 2026.

The A++ grade is the highest possible tier from the National Assessment and Accreditation Council. For 2026 aspirants, this status distinguishes SKCET from many of its self-financing peers, signaling that the institution meets the most rigorous national standards for teaching, research, and infrastructure.

### 4. NBA Accredited Programs

National Board of Accreditation (NBA) status is critical for global mobility, particularly for students planning to work or study in countries covered by the Washington Accord.

Accredited Program	Branch Code	Validity
Computer Science and Engineering	CS	Accredited until 2026
Electronics and Communication Engineering	EC	Accredited until 2026
Electrical and Electronics Engineering	EE	Accredited until 2026
Information Technology	IT	Accredited until 2026
Mechanical Engineering	ME	Accredited until 2026
Civil Engineering	CE	Accredited until 2026

This program-specific validation ensures that the foundational engineering branches at SKCET adhere to outcome-based education models.

## 5. National Rankings and Performance

National rankings provide a data-driven method for comparing institutional performance across the 2026 admission cycle.

Ranking Body	2025	2024	2023
<b>NIRF Engineering</b>	100	83	83
<b>ARIIA (Private Technical)</b>	-	-	4th (2021)

### Analysis of NIRF 2025 Sub-scores:

- **Graduation Outcome:** 63.4
- **Outreach and Inclusivity:** 49.25
- **Research and Professional Practice:** 22.35

From a consultant’s perspective, the high **Graduation Outcome (63.4)** is the most relevant metric for a TNEA aspirant, as it correlates directly with placement success and graduation rates. While the **Research** score is lower (22.35), this is typical for undergraduate-focused institutions and has a minimal impact on the daily experience of a B.E./B.Tech student compared to the institution’s strong performance in outputting employable graduates.

## 6. Undergraduate Engineering Programs (TNEA 2026)

SKCET’s academic portfolio is heavily weighted toward high-demand technology sectors, a strategic response to the IT-centric industrial corridors in Coimbatore and nearby Bangalore.

Branch Name	Code	Intake (2025-26)	Year Started	Category
Computer Science and Engineering	CS	900	1998	Traditional
Information Technology	IT	540	1998	Traditional
Electronics and Communication Engineering	EC	540	1998	Traditional
Electrical and Electronics Engineering	EE	258	2001	Traditional

Mechanical Engineering	ME	198	1998	Traditional
Civil Engineering	CE	129	2012	Traditional
Mechatronics Engineering	MZ	138	2000	Traditional
Artificial Intelligence and Data Science	AD	540	2020	New-age
Computer Science and Business Systems	CB	69	2019	New-age
CSE (Cyber Security)	SC	180	2022	New-age
CSE (Internet of Things)	CI	60	2025	New-age
CSE (AI and Machine Learning)	AM	60	2025	New-age
M.Tech CSE (Integrated 5-year)	CJ	60	2019	New-age

**Observation:** The 900-seat intake for Computer Science and Engineering (CS) is one of the highest single-branch intakes in the region. This massive scale, combined with new-age specializations in IoT and AI started in 2025, positions the college as a primary supplier of technical talent for the digital economy.

## 7. Campus Infrastructure and Student Logistics

Residential and transport facilities are critical logistics for outstation parents. SKCET operates a well-equipped campus at Kuniamuthur that centralizes essential services.

- **Hostel Facilities:** The campus includes permanent hostels for boys (approx. 1,600 capacity) and girls (approx. 850 capacity). The mess facility is strictly vegetarian.
- **Health and Safety:** A 24/7 medical facility is available via the on-campus Ramakrishna Hospital Healthcare Centre, which includes four beds and ambulance services.
- **Library:** The 55,000 sq ft air-conditioned library holds 78,276 volumes and provides a modern environment for research and study.
- **Connectivity:** The campus is 10 km from Coimbatore Junction. The institution operates a fleet of 15 buses serving various areas across the Coimbatore district.

## 8. Scholarships and Financial Access

As a self-financing institution within the TNEA system, SKCET facilitates standard government aid to support financial accessibility for eligible students.

Available government schemes include:

- SC/ST Tuition Fee Scholarship (Adi Dravidar and Tribal Welfare)
- BC/MBC/DNC Scholarship
- First Graduate Scholarship
- Post-Matric Scholarship for OBC (Central)
- Minority Scholarship (Central)

## 9. Placement Performance and Student Outcomes

Placement data is the primary outcome metric for most engineering aspirants. SKCET maintains a high-volume placement engine, characterized by both service-sector and product-company hiring.

- **Placement Rate:** 92% (Self-reported, TNEA 2025).
- **Placement Count:** 1,015 UG students (NIRF 2025 audited data).
- **Financial Outcomes:**
  - **Highest Package:** 51 LPA (Batch 2024, notably featuring offers from Microsoft and Amazon) and 47 LPA (Batch 2025).
  - **Average Package:** 6.2 LPA.
  - **Median UG Salary:** 7 LPA (Audited per NIRF 2025).

**Primary Recruiters:** Amazon, TCS, Infosys, Cognizant, Accenture, Wipro, Bosch, Tech Mahindra, IBM, Oracle, and Directi.

*Note: All figures are self-reported by the institution, with select data points corroborated by NIRF 2025 audit reports.*

## 10. Institutional Achievements

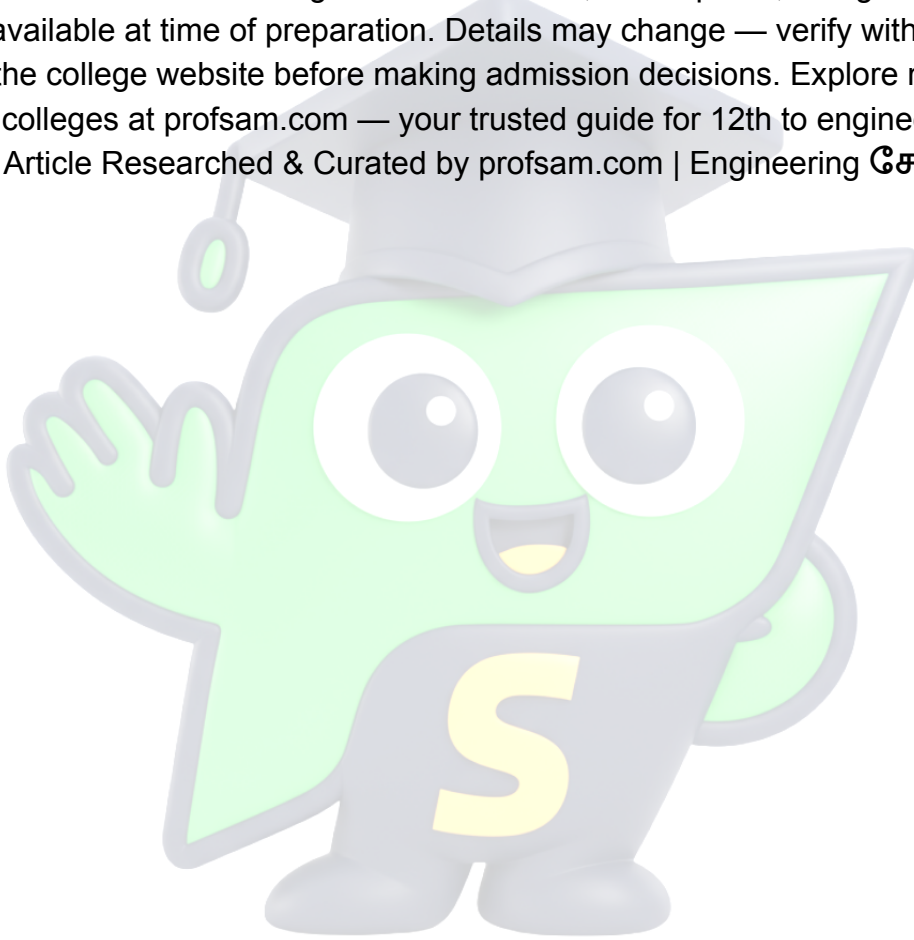
The college's reputation is supported by several national recognitions:

- **NAAC A++ (2023):** Achieved with a high CGPA of 3.71.
- **NIRF Ranking:** Consistently ranked within the top 100 Engineering colleges (2024, 2025).
- **Innovation Leader:** Ranked 4th nationally in ARIIA 2021 among private technical institutions.
- **Innovation Hub:** Designated as a Smart India Hackathon host city for three consecutive years by the Ministry of Education.

**Final Value Proposition:** For the 2026 aspirant, SKCET offers an industrial-scale academic environment with a specific dominance in Computer Science disciplines. Its top-tier NAAC accreditation and high "Graduation Outcome" score make it a stable and high-performing choice for students prioritizing employment in the tech sector.

---

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](https://profsam.com) — your trusted guide for 12th to engineering admissions. Article Researched & Curated by [profsam.com](https://profsam.com) | Engineering சேருங்க Season 1



# Profsam.com