

# Sri Krishna Engineering College (TNEA 1427): A Fact-Based Institutional Profile for 2026 Admissions

## 1. Institutional Identity and TNEA Framework

Sri Krishna Engineering College (SKEC) functions as a self-financing technical institution within the Tamil Nadu Engineering Admissions (TNEA) framework. Strategically located on the Tambaram–Oragadam State Highway, the college is positioned to serve the industrial and manufacturing corridor of the Kanchipuram district. For students navigating the 2026 admissions cycle, TNEA code 1427 identifies this Anna University-affiliated campus as a localized option for those seeking a mix of core engineering and specialized technology branches.

Field	Details
Full Name	Sri Krishna Engineering College
Short Name	SKEC
TNEA Code	1427
Institution Type	Self-financing (Private, Non-minority)
City	Panapakkam (Near Padappai)
District	Kanchipuram
Year Established	1999

<b>Affiliated University</b>	Anna University, Chennai
<b>Admission Route</b>	TNEA (65% Government Quota / 35% Management Quota)

**Analysis of Seat Allocation** As a private, non-minority institution, the college allocates 65% of its seats through the Government single-window counseling system. This provides a predictable merit-based entry for the majority of candidates. The remaining 35% Management quota offers an alternative for students who may not meet the primary counseling cutoffs but have the financial capacity to opt for the management-governed fee structure.

This institutional identity is a direct extension of the broader educational footprint established by its founding trust.

## 2. Institutional Heritage and Founding Mission

The college is a constituent of the Sri Krishna Educational Trust, which manages a cluster of academic institutions on the same campus, including Sri Krishna Institute of Technology, Sri Krishna College of Education, and Sri Krishna Vidyashram (a CBSE school). Founded by Dr. R. Vivekanandhan, the trust was established with a specific mandate to make technical education accessible to the "down-trodden and weaker sections of society."

### Founding Facts and Milestones

- **Founder:** Dr. R. Vivekanandhan.
- **Mission Profile:** Focus on providing technical education at a "moderate cost" to support social mobility.
- **Key Milestones:** Established in 1999; introduced B.Tech Fashion Technology in 2007; launched B.Tech Artificial Intelligence and Data Science in 2023.

**Analysis of Affordability and Stability** The trust's "moderate cost" mission serves as a critical data point for families; it signals that the institution prioritizes functional, value-driven infrastructure over high-end luxury, aiming to keep tuition and associated costs manageable for middle- and lower-income households. Furthermore, the presence of sister institutions on the same campus indicates a stable, multi-decade educational footprint that reduces the risk of institutional volatility often seen in standalone private colleges.

Validation of this mission is provided through the college's compliance with national regulatory bodies.

### 3. Regulatory Status and National Approvals

For an engineering degree to be technically valid and recognized for government jobs or higher studies, approval from the All India Council for Technical Education (AICTE) is mandatory. Sri Krishna Engineering College maintains active approval for the 2025-26 Academic Year, ensuring that its curriculum and infrastructure meet the minimum national benchmarks.

#### Approval and Intake Summary

- **AICTE Approval:** Valid for Academic Year 2025-26.
- **Total Approved Intake:** 270 seats (UG).

**Analysis of Scale** With a total intake of 270 seats across six branches, SKEC is classified as a small-to-medium scale institution. From an analytical standpoint, this lower density typically allows for more centralized administrative oversight and potentially higher faculty accessibility, contrasting with "mega-campuses" where individual student tracking can become a logistical challenge.

This intake is distributed across a strategic mix of traditional and industry-specific undergraduate programs.

### 4. Undergraduate Degree Programs (TNEA 2026)

The college's academic portfolio balances foundational engineering disciplines with specialized sectors, notably the textile and data science industries. This distribution allows the institution to cater to both the general IT services market and niche manufacturing roles.

Branch Name	Branch Code	Approved Intake (TNEA 2025/26)	Year Started
Computer Science and Engineering	CS	60	2000
Electronics and Communication Engineering	EC	60	2000

Artificial Intelligence and Data Science	AD	60	2023
Electrical and Electronics Engineering	EE	30	2005
Information Technology	IT	30	2000
Fashion Technology	FT	30	2007

### Program Highlights

- **New-age Branch:** B.Tech Artificial Intelligence and Data Science (AD), launched in 2023, addresses the current surge in demand for computational intelligence roles.
- **Specialized Differentiator:** B.Tech Fashion Technology (FT), established in 2007, is a rare offering among suburban Chennai colleges, positioning SKEC as a feeder for the South Indian textile and garment manufacturing sectors.

Support for these academic programs is provided through essential residential and recreational infrastructure.

### 5. Residential and Campus Infrastructure

Logistically, on-campus housing is vital for students from outside the immediate Kanchipuram and Chennai regions. SKEC provides separate residential blocks and mess facilities that align with local cultural and dietary needs.

- **Hostels:** Dedicated separate blocks for boys and girls.
- **Dining:** Mess facilities provide both vegetarian and non-vegetarian meal options.
- **Sports Facilities:** The campus includes a floodlit volleyball court, a cricket ground, a football ground, a table tennis hall, and a tennis court.

**Analysis of Campus Environment** The inclusion of both vegetarian and non-vegetarian dining options is a practical factor for student retention and comfort, acknowledging the diverse dietary habits of the Tamil Nadu student demographic. The presence of floodlit courts and a dedicated tennis court suggests a commitment to maintaining student wellness and engagement outside of standard classroom hours.

For non-residential students, the college's transport framework serves as the primary logistical link.

## 6. Transport and Connectivity

The college's location on the Tambaram–Oragadam State Highway provides high road visibility but requires structured transport planning for day scholars.

- **College Bus Network:** Buses are scheduled to arrive on campus by 8:05 am and depart at 3:40 pm.
- **Rail Connection:** The nearest major railway hub is Tambaram, located approximately 17 km from the campus.

**Analysis of Commute Burden** The 17 km distance from the Tambaram rail hub presents a significant "commute burden" for students living in central Chennai. An 8:05 am arrival time necessitates a very early start, making strict adherence to the college bus schedule mandatory. Families must weigh the logistical convenience of the college-run buses against the potentially high costs and time-drain of private transit or public rail-and-bus transfers.

Financial access to these facilities and programs is facilitated through state-supported scholarship programs.

## 7. Scholarships and Financial Support

To fulfill the trust's mission of serving economically weaker sections, the college facilitates several government-mandated financial aid schemes. These programs are essential for reducing the financial barrier to entry for qualified candidates.

### Available Government Scholarships

- SC/ST Scholarships.
- BC/MBC/DNC Scholarships.
- First Graduate Scholarship.
- Minority Scholarships.

**Analysis of Financial Accessibility** The "First Graduate" scholarship is particularly impactful in this institutional context. By providing a direct tuition fee waiver for students who are the first in their families to earn a degree, the state subsidy directly reinforces the college's founding mission of affordability. For eligible families, this waiver can significantly lower the total cost of the four-year degree, making the "moderate cost" model of the Sri Krishna Educational Trust even more accessible.

## 8. Closing and Mandatory Disclaimers

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