

Institutional Profile: S.K.P. Engineering College

(TNEA Code: 1512)

1. Identity and Core Identification

For parents and candidates navigating the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, the institutional identity of a college serves as the primary filter for decision-making. S.K.P. Engineering College (SKPEC), identified by the TNEA code 1512, occupies a significant position in the northern region of Tamil Nadu. Understanding the institution's code and its classification is essential for navigating the single-window counseling system and predicting fee structures, which vary significantly between government-aided and self-financing institutions.

The following table synthesizes the core administrative identity and leadership of the institution:

Field	Details
Full Name	S.K.P. Engineering College
Short Name	SKPEC
TNEA Code	1512
Institution Type	Self-Financing Engineering College
Minority Status	Yes — Religious Minority (as per TNEA 2025)
City/District	Tiruvannamalai
Year Established	1999
Affiliated University	Anna University, Chennai
Principal	Dr. S. Baskaran, M.E., Ph.D.
Admission Route	TNEA (Govt. Quota 65% + Management Quota 35%)
Gender Profile	Co-educational

"So What?" — Strategic Implications of Status and Quota From an analyst's perspective, the college's "Minority Institution (Religious)" status is a pivotal factor for TNEA strategy. While 65% of seats are available through general counseling at government-regulated fees, the 35% Management Quota may prioritize students belonging to the specific religious minority. This can affect seat availability and competitive dynamics during the TNEA rounds. For 2026

applicants, this indicates a dual-pathway admission strategy where both state-wide merit and specific community quotas may play a role.

With this administrative framework established, it is vital to examine the historical foundations and mission that drive the institution's operations.

2. Founding Story and Institutional Heritage

An institution's longevity and the reputation of its managing trust are often indicators of stability and academic culture. In the Tiruvannamalai region, SKPEC is viewed through the lens of its 25-year history, providing a sense of institutional maturity compared to newer private entrants.

Heritage and Growth Extraction Established in 1999 by the **Sri S. Kuppusaamy Memorial Educational Trust**, the college was founded with the explicit mission of imparting technical education to the "rural masses" in and around Tiruvannamalai. The goal was to transform local talent into industry-ready professionals capable of competing in national markets.

The institution's growth scale is often a point of confusion for parents and must be clarified:

- **Historical Intake:** Started with 240 students across four programs.
- **Total Institutional Intake:** Currently, the college is approved for a total of **1,086 students** across all levels. This includes 9 UG programs, 5 PG Engineering programs, and 1 MBA program.
- **TNEA UG Focus:** For the 2026 cycle, the specific intake for Undergraduate (B.E./B.Tech) seats through TNEA is **660**.

"So What?" — Analysis of Regional Impact By focusing on the "rural masses," SKPEC has successfully positioned itself as the primary regional educational hub for the Tiruvannamalai district. Its growth from a modest intake to a large-scale institution reflects a sustained commitment to making professional education geographically accessible, sparing local students from the necessity of migrating to Chennai or Bangalore for technical training.

3. Regulatory Status and Accreditation Gap

For any engineering aspirant, AICTE approval is the non-negotiable baseline for degree validity. However, a senior analyst must look beyond basic approval to accreditation status to gauge current quality benchmarks.

Approval and Accreditation Data

- **AICTE Permanent ID:** 1-1710591 (Active for Academic Year 2025-26).

- **NAAC Status:** Previously Accredited (Cycle 1, Grade A); however, this validity **expired in September 2017**.
- **NBA Status:** No programs currently hold NBA accreditation; the most recent cycle for all programs **ended in June 2020**.

"So What?" — The Analyst’s View on Quality Assurance While active AICTE approval ensures the institution meets basic infrastructure and curriculum standards required for government job eligibility, the **expired NAAC and NBA statuses** represent a significant "Accreditation Gap." Candidates should note that while the college was once recognized for high standards (Grade A), the lack of current accreditation cycles means parents must rely more heavily on recent placement data and physical inspections rather than third-party quality stamps.

4. Regional Rankings

The Anna University rankings serve as a comparative tool to gauge academic performance relative to the hundreds of other affiliated colleges in the state.

Ranking Body	Year	Rank	Score
Anna University College Rankings	2024	#316	104.79

"So What?" — Interpreting the Rank A rank of #316 out of approximately 440+ affiliated colleges suggests a stable, mid-tier performance. It indicates that while the college may not compete with the high-cutoff metropolitan institutions, it maintains a consistent academic baseline. For regional students, it represents a reliable local option that avoids the bottom-quartile performance metrics of newer, less established colleges.

5. UG Programs and Branch Specializations

SKPEC has undergone a major strategic pivot to align its curriculum with the high-growth IT and Data sectors.

Academic Portfolio (UG TNEA 2026)

Branch Name	Branch Code	Approved Intake	Year Started
Computer Science and Engineering	CS	120	1999
Artificial Intelligence and Data Science	AD	120	2023
Information Technology	IT	60	1999

Electronics and Communication Engineering	EC	60	1999
Electrical and Electronics Engineering	EE	60	2001
Mechanical Engineering	ME	60	2003
Civil Engineering	CE	60	2009
CSE (Cyber Security)	SC	60	2023
CSE (AI and Machine Learning)	AM	60	2024

"So What?" — The Shift to New-Age Technology Candidates should observe that **40% of the total UG intake** (240 out of 660 seats) is now dedicated exclusively to Artificial Intelligence and Cyber Security. This aggressive addition of three high-demand branches within a two-year window (2023-2024) signals a massive institutional shift away from traditional "core" engineering toward the IT sector. This alignment makes SKPEC a competitive choice for students targeting tech-heavy careers in the 2026 admissions cycle.

6. Hostel and Campus Infrastructure

For outstation students moving to Tiruvannamalai, the residential experience is a primary concern.

Facility Synthesis

- **Boys & Girls Hostels:** Both feature permanent accommodation with Non-Veg mess facilities.
- **Digital Tools:** Campus-wide Wi-Fi and NPTEL (National Programme on Technology Enhanced Learning) access are provided.

"So What?" — Identifying Information Gaps While providing permanent accommodation is a baseline safety net for outstation students, a "Senior Analyst" must highlight certain **Information Gaps**. Specific details regarding warden arrangements, medical facilities, and exact faculty-to-student ratios are not stated on the official website. Parents are strongly advised to verify these during a physical visit, as these "soft" infrastructure points are critical for student well-being in a rural-fringe setting.

7. Transport and Connectivity

The college's location on a major transit artery provides strategic advantages for student mobility.

- **Location:** NH-66 (Pondicherry–Bangalore National Highway).

- **Regional Proximity:** 180 km from Chennai/Bangalore; 90 km from Pondicherry.
- **Railway Access:** Tiruvannamalai Railway Station (approx. 4 km).

"So What?" — Impact on Mobility Being situated on NH-66 and only 4 km from the railway station is a major logistical benefit. For outstation students, particularly from the Katpadi–Tirupati rail corridor, this proximity ensures safer and more reliable transport options compared to relying on local bus networks, facilitating easier weekend travel and better access for visiting recruiters.

8. Student Outcomes and Placements

For the 2025/2026 cycle, student outcomes remain the most requested metric by parents.

- **Self-Reported Placement:** 78% (as per TNEA 2025 reporting).
 - **Recruiters:** Top names include TCS, Wipro, Infosys, HCL, and Cognizant.
 - **Analysis:** While the 78% figure is respectable for a regional college, there is a lack of verified data regarding median or highest salary packages. Parents should inquire directly about recent batch "Offer Letters" to distinguish between service-sector mass recruitment and high-value product-based placements.
-

9. Scholarships and Financial Access

The college's status enables access to both state and central financial support systems.

- **Government Schemes:** SC/ST Tuition Fee Scholarship, BC/MBC/DNC Scholarship, First Graduate Scholarship, and Post-Matric Scholarship for OBC.
- **Minority Access:** The "Minority Institution" status specifically facilitates access to the **Minority Scholarship (Government of India)**.

Expert Advice: While the website does not explicitly list "Institutional Scholarships," such minority-run trusts often provide internal fee waivers for economically disadvantaged students of their community. Parents should inquire directly with the trust office for unlisted financial aid.

10. 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 சேருங்க Season 1



Profsam.com