

College Profile: Shreenivasa Engineering College (TNEA Code: 2683)

1. Institutional Identity and Admissions Framework

In the high-stakes environment of Tamil Nadu Engineering Admissions (TNEA), precision is the difference between securing a preferred seat and losing it to administrative error. For parents and aspirants, the **TNEA Code 2683** is the most critical data point; it serves as a safety mechanism to distinguish Shreenivasa Engineering College (SEC) from other institutions with similar nomenclatures in the Salem-Dharmapuri belt. Understanding the college's self-financing status and its 65/35 seat split is essential for tactical choice-filling. From a strategist's perspective, this split means that students with moderate cutoffs must prioritize this college early in their lists to secure a Government Quota seat before the management intake becomes the only remaining route.

Field	Details
Full Name	Shreenivasa Engineering College
Short Name	SEC
TNEA Code	2683
Institution Type	Self-Financing
Location	B. Pallipatti, Bommidi, Dharmapuri
Year of Establishment	2010
Affiliated University	Anna University, Chennai
Gender Profile	Co-educational
Admission Route	65% Government Quota / 35% Management Quota

This administrative identity is rooted in a specific mission to serve the regional population, a foundation that dictates its current operational priorities.

2. Founding Vision and Regional Heritage

© Engineering செருங்கு by profsam.com

Designed to help Tamil Nadu students and parents navigate Engineering Admissions 2026 with clarity, confidence, and zero compromise.

The establishment of SEC in 2010 by the Shreenivasa Educational Trust (est. 2005) was a calculated intervention in one of Tamil Nadu's most underserved regions. By positioning the campus in the Bommidi area, leadership—including Hon. Chairman Prof. S.K. Elangovan and Chairman Mrs. V.S. Revathi Elangovan—secured a virtual monopoly on local talent. SEC is the "only engineering college in around 280 villages," making it a primary engine for social mobility.

- **Founding Milestone:** Commenced in 2010 with an initial intake of 300 students.
- **Stated Mission:** "To Prepare the rural youth as effective and responsible engineers for global requirements by providing quality education."
- **Strategic Analysis:** In a socioeconomically disadvantaged district like Dharmapuri, the college's identity is defined by accessibility. It functions as a "regional hub" rather than a metropolitan competitor, focusing on transforming first-generation learners into employable professionals.

This regional commitment has recently been validated by significant regulatory milestones that elevate SEC's standing in the state-wide hierarchy.

3. Regulatory Status and Accreditation (2025-2030)

For a self-financing institution in a rural pocket, NAAC Grade 'A' and Autonomous status are transformative "quality signals." These markers assure parents that the degree carries national weight and that the college has moved beyond basic university compliance.

- **NAAC Accreditation:** Cycle 1 Grade 'A' (CGPA 3.10), valid until February 2030.
- **Autonomous Status:** Granted by UGC and Anna University for the period 2025-26 to 2034-35.
- **Self-Reported Outcomes:** The college reports an **81% placement rate** for the 2025 cycle, a strong performance indicator for an institution in this geography.

The Strategist's View on Autonomy: Autonomy is a watershed moment for SEC. It allows the institution to bypass the slower curriculum updates of a large university and introduce industry-specific certifications in AI, Data Science, and IoT. For rural students, this is a vital "catch-up" mechanism, ensuring they possess the same technical currency as their urban counterparts.

4. Academic Portfolio: UG Programs (B.E. / B.Tech)

The academic evolution of SEC reflects a decisive pivot away from traditional core engineering toward high-demand computational and specialized fields. The closure of the Civil Engineering branch and the recent restructuring of others signal a management team that is responsive to global market shifts.

Branch Name	Branch Code	Approved Intake	Year Started
Computer Science and Engineering	CS	90	2010
Information Technology*	IT	60	2022
Artificial Intelligence and Data Science*	AD	60	2023
Electronics and Communication Engineering*	EC	60	2025 (Re-launch)
Biomedical Engineering*	BM	60	2019
Agricultural Engineering*	AG	30	2019
Mechanical Engineering	ME	30	2010
Electrical and Electronics Engineering	EE	30	2010

**Identifies "New-Age" or recently re-launched branches (2019+).*

Market Alignment Analysis: The re-launch of Electronics and Communication Engineering (ECE) in 2025 is particularly noteworthy. A strategic re-introduction usually indicates a total departmental overhaul, including brand-new laboratory infrastructure and a curriculum optimized for modern VLSI or IoT standards. The heavy investment in IT and AI-based branches (120 combined seats) demonstrates SEC's intent to remain a competitive feeder for the IT services sector.

5. Faculty Resources and Academic Strength

The delivery of an autonomous curriculum depends entirely on the stability and quality of the human capital on campus.

- **Faculty Count:** 84 Sanctioned and Working Faculty.
- **Staff Breakdown:** 3 Professors, 8 Associate Professors, and 73 Assistant Professors.
- **Research Depth:** 6 faculty members currently hold PhDs.
- **Student-Faculty Ratio:** Based on an approved annual intake of 420 (approx. 1,680 total students), the estimated ratio is **20:1**.

While the 20:1 ratio is standard for the region, the high concentration of Assistant Professors indicates a teaching-focused environment. In the new autonomous framework,

these faculty members will be tasked with implementing the updated industry-ready curricula that the college's Grade 'A' status demands.

6. Campus Logistics: Hostels, Transport, and Connectivity

For "outstation families" from the Dharmapuri-Salem belt, campus logistics are as vital as academics. The college has built a robust support system to mitigate its rural location.

- **Residential Life:** Separate hostels for Boys and Girls are available, with both Vegetarian and Non-Vegetarian mess options.
- **Daily Amenities:** A campus canteen operates from **10 am to 5 pm**, catering to day scholars and residents alike.
- **Transport Network:** SEC operates 9 bus routes reaching into Salem, Dharmapuri, and Krishnagiri districts, including towns like Reddiyarpalayam, Uthangarai, Kaveripattinam, Omalur, and Palacode.
- **Connectivity:** The campus is approximately **5 km from the Bommidi Railway Station**, providing a critical link for students from further distances.

This transport infrastructure is a strategic necessity; it effectively expands the college's catchment area, making professional education accessible to those who cannot relocate.

7. Scholarships and Financial Access

Financial aid is the cornerstone of SEC's mission to serve first-generation learners. By lowering the entry barrier, the college ensures that the "rural youth" mentioned in its mission can actually afford a professional degree.

- **Government Aid:** Full access to SC/ST Tuition Fee Scholarships, BC/MBC/OBC scholarships, and Central Sector schemes.
- **The Trust Scholarship:** The Shreenivasa Educational Trust offers specific "free" and "half-free" scholarships for economically backward students.

Strategic Value Proposition: The Trust Scholarship acts as a powerful social "lift." For a rural student, these financial provisions—combined with an 81% placement record—transform SEC from a local college into a viable vehicle for economic mobility. SEC represents a strategic choice for TNEA aspirants seeking a modernized, accredited, and autonomous education within a supportive rural framework.

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 ேருங்க Season 1



Profsam.com