

Educational Profile: Chendhuran College of Engineering and Technology (TNEA Code 3926)

1. Institutional Identity

For parents and students navigating the complexities of the TNEA 2026 counseling process, accurate institutional identification is the cornerstone of a successful application. In a crowded academic landscape where names can often be similar, the TNEA code—3926—serves as the unique, definitive identifier for this specific institution. Establishing this clarity early ensures that candidates are evaluating the correct data regarding seat quotas and regional placement.

Core Institutional Identity

Field	Details
Full Name	Chendhuran College of Engineering and Technology
Short Name	CCET
TNEA Code	3926
Type	Self-Financing Engineering College
City/District	Pudukkottai
Year Established	2006
Affiliated University	Anna University, Chennai
Admission Route	TNEA (65% Government quota, 35% Management quota)
Gender Profile	Co-educational

The college is strategically situated on the Pudukkottai–Madurai highway, providing vital academic accessibility for students residing across the Pudukkottai and Madurai regional corridors.

2. Founding Story and Institutional Heritage

The establishment of technical institutions in rural Tamil Nadu is often driven by a strategic intent to democratize high-level engineering education. Educational trusts serve as the primary vehicle for this mission, placing quality academic infrastructure within reach of talented students outside major metropolitan centers, thereby fueling local industrial and economic growth.

Chendhuran College of Engineering and Technology (CCET) was established by the Tiruchendur Murugan Trust on July 6, 2006. The institution operates under the mission: **"to have professionals and leaders of high intellectual caliber and immaculate character, nurtured with a well-built motivation and obligation to serve humanity."**

Under the dedicated leadership of Chairman Sri. AVM. Selvaraj, the college has developed a significant physical footprint on a 23-acre campus at Lena Vilakku in Thirumayam Taluk. The institution's growth followed a deliberate chronological expansion: the core departments of Computer Science (CSE), Electronics (ECE), and Electrical (EEE) were launched in 2008, followed by the establishment of Mechanical Engineering in 2009, and Civil Engineering in 2010. Continuing this trajectory into modern domains, the college added Artificial Intelligence and Data Science in 2023 and Information Technology in 2025.

3. Regulatory Status and Accreditation

When evaluating a self-financing institution, AICTE and NAAC credentials serve as the essential "quality baseline." These certifications offer parents and students a verified standard of the college's infrastructure, faculty adequacy, and pedagogical processes.

CCET holds active AICTE approval for the Academic Year 2025-26, ensuring compliance with national technical education standards. Furthermore, the college is NAAC accredited with a **Grade B** and a CGPA of **2.92 out of 4.00**, a status that remains valid through April 2026. Consistent maintenance of these national standards is critical for the long-term institutional longevity and the professional standing of its graduates.

4. Academic Programs: B.E. / B.Tech (TNEA 2026)

Current trends in engineering education show a decisive shift from traditional manufacturing branches to data-centric and digital fields. CCET has aligned its seat matrix to mirror these industry requirements, offering a balanced mix of foundational and emerging disciplines.

Undergraduate Programs (B.E. / B.Tech)

Branch Name	Branch Code	Intake	Year Started
Computer Science and Engineering	CS	90	2008
Electronics and Communication Engineering	EC	60	2008
Electrical and Electronics Engineering	EE	60	2008
Mechanical Engineering	ME	60	2009
Civil Engineering	CE	30	2010
Artificial Intelligence and Data Science	AD	60	2023

Information Technology	IT	60	2025
------------------------	----	----	------

New-Age Branches (2018+):

- **Artificial Intelligence and Data Science (Launched 2023)**
- **Information Technology (Launched 2025)**

The institution offers a total capacity of 420 seats for the TNEA 2026 cycle.

5. Hostel and Campus Infrastructure

Campus facilities play a vital role in the residential student experience, particularly for outstation candidates seeking a stable environment for academic focus.

- **Residential Options:** The college provides dedicated, separate hostel facilities for both Boys and Girls on the campus.
- **Catering:** Both hostels offer Vegetarian and Non-Vegetarian mess options to cater to diverse dietary preferences.
- **Physical Footprint:** The 23-acre campus in Thirumayam Taluk provides a spacious environment for both academic learning and extracurricular development.

The infrastructure is designed to facilitate a smooth residential experience for students from the Pudukkottai, Madurai, and surrounding districts.

6. Transport and Connectivity

For local day scholars residing within the Pudukkottai district, robust transportation is a critical factor in daily academic attendance and campus accessibility.

- **Institutional Transport:** Dedicated transport facilities are available, serving various routes for local students.
- **Railway Proximity:** The campus is located approximately 5 km from the Namunasamuthiram railway station, offering a convenient alternative for students using rail networks.

Parents and students are advised to verify specific bus route availability and timings directly with the college administration to ensure coverage for their specific residential area.

7. Scholarships and Financial Access

The Tamil Nadu government provides several financial support systems to ensure that engineering education remains accessible to students from all socio-economic backgrounds. These schemes are essential for promoting equitable access to professional careers.

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

- SC/ST Tuition Fee Scholarship

- BC/MBC/DNC Scholarship
- First Graduate Scholarship
- Minority Scholarship
- Post-Matric Scholarship for OBC

Parents should monitor the official Tamil Nadu Adi Dravidar Welfare and National Scholarship portals for the most current application timelines and eligibility criteria.

8. Research and Innovation

The academic rigor of a technical college is significantly enhanced by its engagement in research and the specialized qualifications of its faculty. External grants and higher academic degrees among the teaching staff create a high-value intellectual ecosystem.

The college has secured funding for several notable initiatives, including an **AICTE ATAL Academy Faculty Development Programme (FDP)** focused on Electric Vehicles and Hydrogen Fuel Cells, alongside multiple **TNSCST Student Project grants**.

The institution's intellectual capital is evidenced by its faculty's advanced qualifications and recognition:

- **Anna University Recognized Research Supervisors:** Dr. K. Ganesh Babu (Principal) and Dr. M. Meignanamoorthy (HoD – Mechanical).
- **Ph.D. Holders in Mechanical/Manufacturing:** Dr. M. Ravichandran, Dr. K. Vijaykumar, Dr. M. Pandikrishnan, Dr. R. Ashok Kumar, Dr. S. Dinesh Kumar, Dr. N. Sabarirajan, Dr. S. Satheesh Kumar, and Dr. N. Mohammed Raffic.
- **Ph.D. Holders in other Departments:** Dr. S. Karthick (CSE), Dr. L. Rajamohan (EEE), and Dr. Greesan R. (Civil).

These research-focused activities contribute significantly to the academic vitality and the modern technical exposure available to students.

9. Institutional Achievements

Third-party validation from national and state bodies like AICTE and TNSCST serves to distinguish institutional efforts from general academic delivery. CCET has achieved several verified milestones:

- Successful completion of the **AICTE Training and Learning (ATAL) Academy FDP** regarding Electric Vehicles and Hydrogen Fuel Cells.
- Organization of a **State Level Student Project Exhibition**, funded and recognized by the Tamil Nadu State Council for Science and Technology (TNSCST).

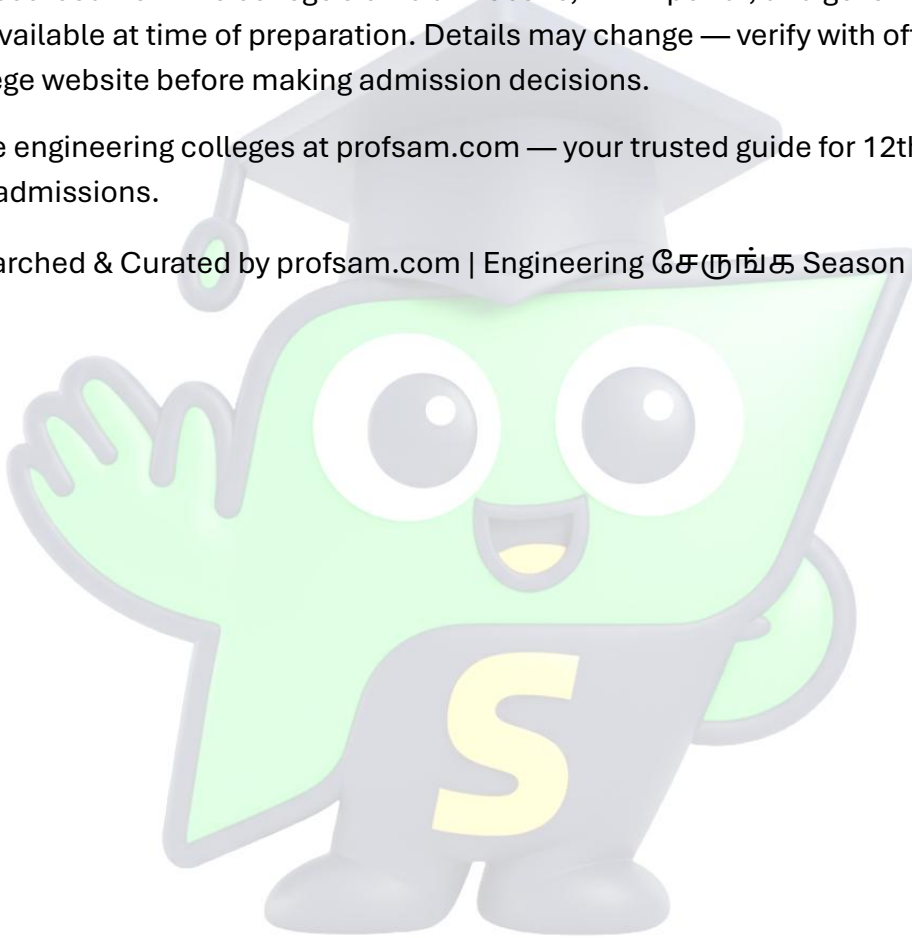
- Receipt of a **TNSCST Student Project Grant** for the innovative "Patient's Healthcare Monitoring System using IOT and GSM."

These milestones are the verified funded benchmarks that demonstrate the institution's commitment to technological advancement and student-led innovation.

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