

# Institutional Profile: CMS College of Engineering and Technology (TNEA Code: 2772)

## 1. Identity

In the context of the TNEA 2026 counselling process, accurate institutional identification is a prerequisite for strategic choice-filling. Verification of the TNEA code and administrative credentials ensures that candidates are making informed decisions based on correct institutional data, thereby mitigating risks of clerical error during the admission cycle.

| Field                         | Details                                   |
|-------------------------------|---|
| <b>Full Name</b>              | CMS College of Engineering and Technology |
| <b>Short Name</b>             | CMSCET                                    |
| <b>TNEA Code</b>              | 2772                                      |
| <b>Year of Establishment</b>  | 2009                                      |
| <b>Institution Type</b>       | Private Self-Financing                    |
| <b>Affiliating University</b> | Anna University, Chennai                  |
| <b>Admission Route</b>        | TNEA Counselling                          |

Institutional records indicate that CMS College of Engineering and Technology is a co-educational institution. This identification serves as the basis for evaluating the college's heritage and its management structure.

## 2. Founding

The quality of a technical institution is often linked to the stability and heritage of its managing trust. For TNEA candidates, understanding the governing body provides insight into the long-term administrative commitment to infrastructure and academic standards.

CMS College of Engineering and Technology is managed by the **CMS Group of Institutions, Coimbatore**. The engineering college is part of a larger academic ecosystem under the same trust, which includes CMS College of Science and Commerce and CMS Arts and Management College ([cmscollege.edu.in/groupsite/](http://cmscollege.edu.in/groupsite/)). Under the leadership of Principal Dr. N. Sudha, the institution utilizes the collective resources of the CMS Group. Key historical milestones include the consolidation of these multi-disciplinary institutions on a shared or adjacent campus, providing a broader educational environment in the Coimbatore region.

This administrative framework leads to the formal regulatory standing and accreditation status of the college.

### 3. Regulatory Status

For 12th-standard students, AICTE and NAAC approvals are critical indicators of institutional validity. These certifications confirm that the college meets mandated national standards for faculty qualifications, physical infrastructure, and academic delivery.

The institution has secured AICTE approval for the Academic Year 2025-26 under Permanent ID 1-4211871 and Application Number 1-44642617681. Regarding accreditation, the college holds a **NAAC Grade A** (Cycle 1) with Track ID TNCOGN113475. This accreditation is valid until July 2028, ensuring its regulatory validity for the duration of the 2026 admissions cycle.

### 4. Rankings & Certifications

External certifications and national rankings provide a standardized metric for evaluating institutional performance and quality management consistency.

The college maintains **ISO 9001:2015** certification, indicating an adherence to international standards in operational processes. However, a review of national benchmarks reveals that the institution did not appear in the NIRF 2024 or 2025 Engineering Rankings. These regulatory and quality indicators provide the necessary context for reviewing the academic portfolio.

### 5. Undergraduate Programmes

The evolution of engineering disciplines requires candidates to analyze the relevance of specific branches and their corresponding seat capacities to assess both market demand and institutional focus.

| Branch Code | Branch Name                             | Approved Intake (2025-26) | Year of Starting |
|-------------|---|---------------------------|------------------|
| CS          | Computer Science & Engineering          | 60                        | 2009             |
| EC          | Electronics & Communication Engineering | 60                        | 2009             |
| ME          | Mechanical Engineering                  | 30                        | 2010             |
| AD*         | Artificial Intelligence & Data Science  | 120                       | 2022             |
| IT*         | Information Technology                  | 30                        | 2023             |
| SC*         | Cyber Security                          | 30                        | 2023             |
| AM*         | AI & Machine Learning                   | 60                        | 2024             |

|              |  |            |  |
|--------------|--|------------|--|
| <b>TOTAL</b> |  | <b>390</b> |  |
|--------------|--|------------|--|

\* Denotes "New-age branches" established in or after 2018.

**Auditor Insight:** The branches designated with an asterisk are relatively recent additions to the curriculum. Specifically, the AI & Machine Learning (AM), Cyber Security (SC), and Information Technology (IT) branches were started in 2023 and 2024, and consequently, they possess a **limited alumni and placement track record** compared to the established core branches.

## 6. Hostel & Transport

Residential and commute logistics are significant factors for students coming from different districts, impacting both the total cost of education and student well-being.

**Hostel Facilities** The institution provides permanent hostel facilities for both boys and girls.

- **Monthly Room Rent:** ₹2,400
- **Electricity Charges:** ₹100
- **Mess:** Both Vegetarian and Non-Vegetarian options are available.

**Transport Logistics** The college operates a transport network with **Annual Transport Charges ranging from ₹12,000 to ₹25,000**, depending on the distance.

- **Routes Served:** Coimbatore city areas (Gandhipuram, Lakshmi Mills, Singanallur, Thudiyalur), Palakkad areas (Olavakode, Nemmara), Pollachi, and Vadakkancherry.
- **Connectivity:** The nearest major railway station is Coimbatore Junction, located approximately 28 km from the campus.

These logistical arrangements are supported by various financial aid mechanisms.

## 7. Scholarships

Government-mandated scholarship schemes are essential for facilitating accessible technical education. These programs are designed to assist students from diverse socio-economic backgrounds in meeting the costs of engineering education.

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

- SC/ST Full Fee Reimbursement
- BC/MBC/DNC Scholarship
- Tamil Nadu First Graduate Scholarship

These financial supports are intended to assist students in achieving successful professional outcomes.

## 8. Placements

The effectiveness of an institution's industry interaction is reflected in its career outcome data. Quantitative placement metrics provide a tangible indicator of how well the curriculum aligns with industry needs.

The college reports a placement percentage of **90%**, with a **highest package of ₹21 LPA** for the 2025 batch. The offer breakdown highlights **70+ IT Sector offers** and **68+ Core Sector offers**, reflecting the institutional branch performance. The placement cell reports participation from **300+ companies**, including over 100 international recruiters.

### Reported Recruiters:

- TVS Group
- Wipro
- IBM
- Royal Enfield
- Hyundai
- HCL Technologies
- Accenture
- Tech Mahindra
- Bosch
- TCS
- Infosys
- HP
- Siemens
- Indian Army
- Reliance Industries

*All figures are self-reported by the institution.*

The placement success of the college is historically linked to its research environment and innovation output.

## 9. Research & Innovation

A research-oriented environment enhances undergraduate learning by fostering technical depth and practical application beyond the core syllabus.

**Patent Activity:** Institutional faculty maintain a record of intellectual property development, with named patent holders including:

- **Dr. R. Kumar:** 4 patents (filed/granted)
- **Dr. N. Sudha:** 1 patent

**Funding and Industry Partners:** The institution collaborates with the following funding bodies and industry partners: **Tamil Nadu Council for Science and Technology (TANCOST), Adhoc Softwares, Vindomes, Fabtech Industries, M/s National Equipment Company, Madhumitha Construction,** and **Ramu Construction.**

These research efforts contribute to the college's broader institutional milestones and its evolving academic status.

## 10. Achievements & Autonomy Status

The transition to autonomy is a critical institutional milestone that grants flexibility in curriculum design and examination protocols. However, candidates must distinguish between the grant of status and its formal implementation.

The UGC has granted autonomous status to CMS College of Engineering and Technology for the period of **2024–2034**. It is factually important to note that while the UGC grant is active, the formal notification from Anna University is currently pending. This transition is the subject of legal context (*CMSCET v. Anna University, 2025*). For the 2026 batch, this creates an uncertainty regarding whether the student will follow the Anna University centralized syllabus or the institution's autonomous syllabus and examination system.

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