

College Profile: SACS M.A.V.M.M. Engineering College (TNEA Code: 5915)

1. Institutional Identity and Admission Framework

For candidates participating in the Tamil Nadu Engineering Admissions (TNEA) 2026 cycle, precise institutional identification is the first step in regulatory compliance. The TNEA code "5915" serves as the unique identifier within the Directorate of Technical Education (DoTE) database, distinguishing SACS M.A.V.M.M. Engineering College from other entities with similar nomenclature. Verification of this code and the associated administrative data is essential to ensure that choices submitted during the counseling process align with the intended institution's legal and academic framework.

| Field | Details |
|-------------------------------|--------------------------------------|
| Full Official Name | SACS M.A.V.M.M. Engineering College |
| Popular/Short Name | SACS MAVMM |
| TNEA Code | 5915 |
| Institution Type | Self-Financing Engineering College |
| Principal | Dr. S. Navaneetha Krishnan |
| Address | Kidaripatti, Alagarkoil, Melur Taluk |
| District | Madurai |
| Year of Establishment | 1998 |
| Gender Profile | Co-educational |
| Affiliating University | Anna University |

Admission Route Analysis

The institution operates under the standard Tamil Nadu state regulatory framework for admissions:

- Primary Admission Route:** Tamil Nadu Engineering Admissions (TNEA) counseling.
- Seat Distribution Quota:**
 - Government Quota: 65%
 - Management Quota: 35%

Established in 1998, the college's administrative foundation provides the structural basis for its long-term operational history.

2. Institutional Heritage and Governance

The stability of an engineering institution is often predicated on the history of its founding trust and the consistency of its leadership. For an educational auditor, evaluating the governance structure is vital to understanding the institution's service orientation and long-term viability.

The MAVMM Sabai Legacy

SACS M.A.V.M.M. Engineering College is managed by **MAVMM Sabai**, a registered society with a comprehensive educational footprint in the Madurai region. The trust oversees seven educational institutions and two social organizations, providing a vertical educational structure that spans from primary schooling (LKG) to post-graduate and management programs.

Governance Structure

The college's executive leadership consists of the following officials:

- **Chairman:** Thiru N. Baskaran (VKP)
- **Secretary and Correspondent:** Thiru G. Ganesan
- **Treasurer:** Thiru Kannan

Institutional Mission

The college's operational objectives are guided by a specific service-based mandate:

"to be the number one service oriented Educational Institution, offering high quality Technical Education and thereby building excellent Engineers and Technologists, capable of taking up challenging responsibilities."

This stated mission sets the benchmark for the college's regulatory and academic performance.

3. Regulatory Compliance: AICTE Approval

Active approval from the All India Council for Technical Education (AICTE) is the mandatory baseline for the legal validity of any engineering degree in India. This approval ensures the institution adheres to national standards regarding faculty-to-student ratios, infrastructural requirements, and curricular delivery.

Current Approval Status

SACS M.A.V.M.M. Engineering College holds valid **AICTE Approval for the Academic Year (AY) 2025-26**. This status confirms the institution's compliance with current technical

education norms. Prospective students should note that as a self-financing entity, maintaining this annual regulatory clearance is the primary indicator of academic standing.

Regulatory compliance provides the baseline from which national benchmarking frameworks evaluate institutional performance.

4. National Institutional Ranking Framework (NIRF) Status

The National Institutional Ranking Framework (NIRF) provides a data-driven metric for institutional benchmarking, assessing colleges on teaching, research, and graduation outcomes. It serves as a macro-level indicator of an institution's relative standing within the national engineering landscape.

NIRF 2025 Standing

The college is **not ranked** in the NIRF Engineering 2025 ranking band. This factual status indicates the institution has not yet met the quantitative thresholds required for inclusion in the top-tier national rankings for the current evaluation cycle.

While national rankings provide a broad performance overview, the specific academic portfolio defines the institution's immediate technical focus.

5. Undergraduate Academic Portfolio (TNEA 2026)

The academic portfolio of an institution must be analyzed based on the balance between legacy engineering disciplines and contemporary technological shifts. For the TNEA 2026 cycle, this distribution informs both student choice and potential competition levels during the counseling phases.

Program Matrix

The following Bachelor of Engineering (B.E.) and Bachelor of Technology (B.Tech) programs are offered:

| Branch Name | Branch Code | Approved Intake 2025-26 | Year Started |
|---|-------------|-------------------------|--------------|
| Mechanical Engineering | ME | 60 | 1998 |
| Electrical and Electronics Engineering | EE | 60 | 1998 |
| Computer Science and Engineering | CS | 60 | 1998 |
| Electronics and Communication Engineering | EC | 60 | 2002 |
| Civil Engineering | CE | 60 | 2009 |

| | | | |
|--|----|----|------|
| Artificial Intelligence and Data Science | AD | 30 | 2025 |
| Information Technology | IT | 30 | 2025 |

Analysis of Emerging Branches

The introduction of **Artificial Intelligence and Data Science** and **Information Technology** in 2025 signals a strategic pivot toward IT-enabled services. From an auditing perspective, the lower approved intake (30 seats) for these branches compared to legacy departments (60 seats) suggests a highly concentrated student cohort. This limited seat availability may lead to tighter competition and higher "closing ranks" during the TNEA selection process.

Core Engineering Depth

The institution maintains its original capacity in legacy branches including Mechanical, Electrical and Electronics, and Computer Science and Engineering. These programs have been operational since 1998, representing the institution's long-standing instructional depth in core technical fields.

The physical infrastructure of the campus provides the necessary support for these academic programs.

6. Campus Infrastructure and Student Logistics

For a campus situated in a rural setting, the availability of on-site residential facilities and institutional transport is a logistical necessity rather than an amenity.

Residential Facilities

The college provides permanent on-campus hostels for both boys and girls. The residential facilities are monitored for the following standards:

- **Infrastructure:** Rooms are furnished with standard cots, tables, chairs, and fans.
- **Utilities:** 24-hour power backup systems and an RO plant for safe drinking water are operational.
- **Dining:** Mess facilities provide both Vegetarian and Non-Vegetarian options.

Connectivity and Transport

The campus is located at the foothills of Azhagar Kovil, approximately 23 km from Madurai. This specific geography, while offering a secluded environment away from urban density, necessitates the heavy reliance on the institution's transport infrastructure.

- **College-Operated Transport:** The institution manages a fleet of buses to facilitate student commuting across the Madurai district.

- **Rail Access:** Madurai Junction, located roughly 23 km away, serves as the nearest major railway hub for long-distance transit.

These logistical arrangements are complemented by financial frameworks that support student access.

7. Financial Access and Scholarship Schemes

Government-mandated scholarship programs are essential for facilitating technical education access for various socio-economic demographics. These schemes ensure that financial constraints do not preclude eligible candidates from pursuing a degree.

Available Schemes

The following scholarship programs are available to eligible students at this institution:

- **Post-Matric Scholarship (SC/ST):** Income-based eligibility for students from Scheduled Castes and Scheduled Tribes.
- **BC / MBC / DNC Scholarship:** Income-based eligibility for students from Backward Classes, Most Backward Classes, and Denotified Communities.
- **Tamil Nadu First Graduate Scholarship:** Available to students who are the first in their immediate family to earn a degree.
- **Minority Scholarship:** Administered by the Ministry of Minority Affairs for students from notified minority groups.

This financial structure, alongside the college's regulatory and academic framework, provides a comprehensive institutional profile for the upcoming TNEA cycle.

8. Mandatory 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 சேருங்கள் Season 1