

Meenakshi Sundararajan Engineering College: A TNEA 2026 Institutional Profile

1. Institutional Identity and Admission Framework

For candidates and families navigating the TNEA 2026 admission cycle, the foundational identity markers of an institution serve as the primary indicators of long-term degree recognition and regulatory stability. Identifying the TNEA code, institutional type, and university affiliation is a strategic necessity; these factors dictate the administrative framework under which a student will study for four years and the validity of their credentials in the global professional market. Meenakshi Sundararajan Engineering College (MSEC) operates as an autonomous, self-financing entity, providing a curriculum that is both aligned with Anna University standards and enhanced by its independent academic status granted in 2024.

Administrative Field	Verified Detail
TNEA Code	1309
Institution Type	Self-Financing, Autonomous
Affiliated University	Anna University, Chennai
Address	363, Arcot Road, Puliyur 1st Main Road, Subedar Colony, Kodambakkam, Chennai – 600024
District / Pincode	Chennai / 600024

Establishment Year	2001
Gender Profile	Co-educational
Minority Status	No

In accordance with Tamil Nadu state regulations for self-financing autonomous colleges, the admission route follows a strictly defined **65% Government Quota and 35% Management Quota** split. This structured access ensures a diverse student body while maintaining adherence to state-mandated merit and reservation protocols. Understanding this identity is the first step in contextualizing the institution's historical heritage and its placement within a larger educational ecosystem.

2. Founding Heritage and Institutional Mission

The strategic value of an institution often rests upon the longevity and stability of its founding body. MSEC is managed by the Indian Institute of Engineering Technology (IIET) Society as part of the KRS Group of Institutions. A foundational legacy dating back to 1947—the year IIET was established by Prof. K. R. Sundararajan—provides a significant advantage in contemporary academic culture. Unlike isolated modern ventures, MSEC was integrated into an existing educational ecosystem on the KRS Campus in Kodambakkam, sharing the grounds with established entities like Meenakshi College for Women.

Established as the engineering arm of the group in 2001, the college has evolved from a three-branch starting point to its current autonomous standing. The institutional focus is codified in its core statements:

Vision: To impart state-of-the-art technical education, including sterling values and shining character, producing engineers who contribute to nation building thereby achieving our ultimate objective of sustained development of an unparalleled society, nation and world at large.

Mission: To be a Centre of Excellence with the singular aim of producing students of outstanding academic excellence and sterling character to benefit the society, our nation and the world at large.

The college's progression through various accreditation cycles and its 2024 transition to autonomy reflect a high level of regulatory maturity and institutional stability.

3. Regulatory Status and NBA Accreditation

For engineering graduates, AICTE approval and NBA accreditation are critical indicators of program quality and professional mobility. National Board of Accreditation (NBA) status facilitates global mobility through the Washington Accord, ensuring that the technical education received meets international benchmarks. These certifications act as an objective audit of program quality, faculty competence, and infrastructure.

Meenakshi Sundararajan Engineering College has confirmed AICTE approval for the 2025–26 academic cycle. Furthermore, the institution maintains program-level NBA accreditation for six of its core engineering branches under Tier II status.

Program Name	Accreditation Tier	Validity Period
Civil Engineering	Tier II	Until June 2026
Computer Science and Engineering	Tier II	Until June 2026
Electronics and Communication Engineering	Tier II	Until June 2026
Mechanical Engineering	Tier II	Until June 2026
Information Technology	Tier II	Until June 2027
Electrical and Electronics Engineering	Tier II	Until June 2027

4. Undergraduate Academic Portfolio (TNEA 2026)

Seat capacity and branch longevity are essential metrics for TNEA aspirants. Higher intake numbers often indicate a robust departmental infrastructure, while the age of a branch

reflects the maturity of its laboratory facilities and the depth of its alumni network. For the 2026 intake, MSEC offers a total of 660 seats across seven branches.

Branch Name	TNEA Code	Seat Intake	Year Started
Computer Science and Engineering	CS	120	2001
Electronics and Communication Engineering	EC	120	2001
Information Technology	IT	120	2001
Artificial Intelligence and Data Science	AD	120	2021
Civil Engineering	CE	60	2002
Electrical and Electronics Engineering	EE	60	2003
Mechanical Engineering	ME	60	2010

Note: The **Artificial Intelligence and Data Science** branch represents the institution’s newest technological offering, established in 2021 to meet emerging industry demands. There are no Tamil Medium branches available at this institution.

5. Faculty Profile and Academic Leadership

While campus acreage is a common point of discussion, the Student-Faculty Ratio (SFR) and the qualifications of the leadership are more accurate indicators of academic rigor. A lower SFR ensures better personalized mentorship and research guidance. MSEC operates with a documented faculty strength that supports a focused learning environment.

The institution employs **130 full-time teaching faculty**, resulting in a calculated **Student-Faculty Ratio of approximately 13:1**. The academic leadership is comprised of seasoned PhD-qualified professionals:

- **Dr. S. V. Saravanan:** Principal (Engineering), Ph.D.
- **Dr. K. Umarani:** Dean / Principal / Director, Ph.D.
- **Dr. A. Babiyola:** Professor, Ph.D.
- **Dr. R. Arivazhagan:** Associate Professor, Ph.D.

6. Campus Infrastructure, Hostel, and Transport Logistics

Families must weigh the practicalities of an urban campus. Located at **363, Arcot Road** in Kodambakkam, MSEC offers unparalleled connectivity but necessitates a more compact campus layout than suburban institutions. This central city location is a significant advantage for students who rely on public infrastructure.

- **Hostel Facilities:** Separate hostels are available for both boys and girls. Notably, the boys' hostel (IET Men's Hostel) operates a **vegetarian mess** as per institutional policy.
- **Transport and Connectivity:** The campus is strategically located just **1 km from the Kodambakkam Railway Station**. While the college operates a limited number of buses on selected routes, the primary mode of transit for the student body is Chennai's public transport network, specifically the Suburban Rail and MTC bus system via Arcot Road.

7. Scholarships and Financial Access

Government-mandated financial aid is essential for making engineering education accessible. These programs ensure that merit-based education is available regardless of economic background.

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

- SC/ST Post-Matric Scholarship (Government of Tamil Nadu)
- BC / MBC / DNC Scholarship (Government of Tamil Nadu)
- First Graduate Tuition Fee Concession (Government of Tamil Nadu)
- Central Sector Post-Matric Scholarship for OBC Students (Government of India)
- Minority Scholarships via the National Scholarship Portal (Government of India)

8. Research, Innovation, and Institutional Achievements

The Meenakshi Sundararajan Innovation and Incubation Centre (MSIIC) bridges the gap between theoretical learning and industry-ready application, providing a framework for student-led innovation and intellectual property generation.

Research Metrics:

- **Patents Granted:** 1 (in 2023)
- **Patents Filed:** 9 (combined 2021-2023)
- **External Funding:** No sponsored projects recorded in the 2023-24 period.

Recent Institutional Achievements:

- **Times of India Leaders on Campus 2025:** Won by EEE students.
- **ASSET-2025 (National Conference):** Third prize achieved by an AI & Data Science student team.
- **ICDSBS-2025:** Best Paper Award received by a faculty member of the AI & DS department.

9. Placement Performance and Student Careers

A transparent analysis of placement data is vital for managing career expectations. While the institution self-reports a high placement percentage, data from regulatory filings like NIRF provides a necessary counter-perspective. For the 2023-24 batch, **NIRF 2025 engineering data** records a placement proportion of approximately **71%** (221 out of 312 students), contrasting with the college's self-reported figures.

Career Metrics:

- **Highest Package:** 25 LPA
- **Median Salary (UG):** 4.2 LPA
- **Self-Reported Placement Rate:** 90.5% - 91%
- **Named Recruiters:** TCS, Cognizant, HCLTech, Hexaware, Kaar, Presidio, EmbedUR.

Note: All figures are self-reported by the institution unless otherwise specified.

10. Notable Alumni Spotlights

The quality of an engineering college is ultimately demonstrated by the professional trajectory of its alumni. MSEC's network includes graduates who have achieved success in diverse fields, from multinational corporations to the civil services and armed forces.

Alumni Name	Branch/Batch	Current Standing/Accomplishment
Ms. Akshaya Shanmugam	ECE (2005-2009)	CEO, Lumme Inc.; Forbes "30 Under 30" (Healthcare)

Mr. Vivek Kopparthi	ECE (2007-2011)	CEO/Co-founder, NeoLight; Forbes "30 Under 30" (Healthcare)
Ms. S. Buveneswari	CSE (2007-2011)	IAS Officer, 2015 Batch (Maharashtra Cadre)
Mr. K. Ramesh Kannan	Civil (2003-2007)	Associate Professor, Geotechnical Engineering, IIT Madras
Mr. Srivatsan	CSE (2005-2009)	Officer, Indian Revenue Service (IRS), Govt. of India
Mr. Sharan Jagathrakshakan	CSE (2008-2012)	Co-founder, Mindgrove Technologies (Semiconductor Startup)
Ms. Lalitha Ramesh	IT (2005-2009)	Senior Program Manager, Cloud Platforms, Intel Corporation
Major Isleen Kaur	EEE (2007-2011)	Commissioned Officer (Major), Indian Army
Mr. Abinav Balaji	Mech (2011-2015)	Technical Program Manager, Apple
Mr. Jithin Chandran	Mech (2012-2016)	Officer, Indian Air Force

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

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