

## Institutional Profile: Misrimal Navajee Munoth Jain Engineering College (TNEA Code 1310)

### 1. Institutional Identity and Admission Profile

For students evaluating the 2026 admission cycle, Misrimal Navajee Munoth Jain Engineering College (MNMJEC) represents a key self-financing option within Chennai's OMR IT corridor. Strategically positioned in Thoraipakkam, the institution's identity is defined by its religious minority status and its integration into the TNEA counseling ecosystem. Prospective applicants must differentiate between the government and management entry tracks to accurately assess their admission probability.

Field	Details
<b>Full Name</b>	Misrimal Navajee Munoth Jain Engineering College
<b>Short Name</b>	MNMJEC
<b>TNEA Code</b>	1310
<b>Institution Type</b>	Self-Financing (Religious Minority - Jain)
<b>Admission Route</b>	65% TNEA Government Quota / 35% Management Quota
<b>District</b>	Chengalpattu
<b>Taluk</b>	Sozhinganallur

<b>Affiliating University</b>	Anna University, Chennai
<b>Gender Profile</b>	Co-educational

This administrative framework is supported by a foundational history that dictates the college's operational philosophy and management style.

## 2. Founding Story and Institutional Heritage

An institution's founding details often signal its long-term financial stability and ethical governance. Established in 1994, MNMJEC is a unit of the Tamil Nadu Educational and Medical Foundation (TEAM Foundation), which has operated since 1972. The college was established following a significant endowment from Sri. Lalchand Munoth and the steering vision of the late Dr. C. L. Metha, eventually being named in honor of Sri. Misrimal Navajee. A critical differentiator for this management is its formally stated "No Capitation Fee" policy, distinguishing it from many peer self-financing institutions in the region.

**Vision:** "To impart in our students the career skills and the virtues of humility, humaneness, honesty and courage to enable them to contribute continually to the development of society."

**Mission:** "To develop, maintain and continuously improve our Quality resources to the benefit of the society by producing a citizen group that has an everlasting urge to learn and perform."

While this heritage establishes the college's character, academic validity is strictly maintained through annual government mandates.

## 3. Regulatory Status and AICTE Approval

Verification of AICTE (All India Council for Technical Education) approval is the primary safeguard for ensuring a degree's validity for public sector employment and global postgraduate eligibility. For the 2025-26 academic year, MNMJEC has secured the necessary approvals as documented in the TNEA 2025 regulatory filings. This approval confirms that the institution meets the prescribed standards for faculty-to-student ratios, laboratory equipment, and safety protocols required by the state and central regulatory bodies.

These regulatory approvals underpin the specific undergraduate programs currently offered to the 2026 cohort.

#### 4. Undergraduate Programs and Seat Matrix (TNEA 2026)

Choosing a branch requires balancing personal aptitude with market demand. The current seat matrix at MNMJEC reflects a pivot toward computational and data-driven disciplines, which now dominate the approved intake figures.

Branch Name	Branch Code	Approved Intake (2025-26)
Artificial Intelligence and Data Science	AD	60
Civil Engineering	CE	30
Computer Science and Business Systems	CB	30
Computer Science and Engineering	CS	60
Electronics and Communication Engineering	EC	60
Electrical and Electronics Engineering	EE	30
Mechanical Engineering	ME	30
Information Technology	IT	60

**New-age Engineering Branches:** The institution has integrated specialized technology branches to remain competitive in the IT-heavy recruitment landscape of Chennai:

- **Artificial Intelligence and Data Science (AD):** Launched in 2020.
- **Computer Science and Business Systems (CB):** Launched in 2021.

Infrastructure metrics, including a 16.86-acre footprint and 3.49 lakh sq. ft. of built-up area, provide the necessary capacity for the total annual intake across these eight departments.

## 5. Hostel and Campus Infrastructure

Campus environment and residential logistics are significant factors in a student's academic focus. MNMJEC operates a centralized 16.86-acre campus in Thoraipakkam, though residential arrangements differ significantly by gender.

### ● Boys' Hostel (On-Campus):

- **Facilities:** Gym, internet access, CCTV monitoring, and two residential wardens.
- **Amenities:** Solar water heaters, RO drinking water, and indoor/outdoor gaming areas.

### ● Girls' Hostel (Off-Campus - D.B. Jain Arts College):

- **Management:** Three residential lady wardens.
- **Amenities:** RO water, solar heaters, telephone facilities, and internet access.
- **Location:** Situated at the sister institution's campus, requiring a short commute.

**Mess Policy:** Both residential facilities strictly provide a vegetarian mess, aligning with the institution's Jain minority values.

For students not residing in hostels, the college's location on the OMR necessitates a structured transport strategy.

## 6. Transport and Connectivity

The college's location in Thoraipakkam places it in the center of the OMR IT corridor, a geographic advantage for industry exposure but a logistical challenge for students across the wider Chennai metropolitan area. The college addresses this via a 6-route transport network.

1. **Avadi:** Covers Thirumullaivoyal, Ambattur, CMBT, and Guindy.
2. **Tambaram:** Covers Pallikaranai, Medavakkam, and Chromepet.
3. **Thiruvotriyur:** Covers Mint, Triplicane, and Thiruvanmiyur.
4. **Perambur:** Covers Vyasarpadi and Perambur Railway Station.
5. **T. Nagar:** Covers Tondiarpet, Elephant Gate, and Loyola College.
6. **Porur:** Covers DLF, Nanganallur, and Kaiveli.

**Rail Connectivity:** The Thiruvanmiyur railway station is the nearest hub, located approximately 6 km from the campus, serving as a primary link for students utilizing the MRTS line.

Financial accessibility to these facilities is facilitated through various state and community-specific scholarship programs.

## 7. Scholarships and Financial Access

Government and community-based financial aid are essential for managing the costs of a self-financing engineering education. MNMJEC facilitates several schemes for eligible candidates.

Scholarship Name	Eligibility Criteria
<b>SC/ST Tuition Fee Scholarship</b>	Parent income < ₹2.5 Lakhs; 75% attendance; GOTN/GOI norms.
<b>BC / MBC / DNC Scholarship</b>	Applicable to students admitted via TNEA under state schemes.
<b>First Graduate Scholarship</b>	Available to students who are the first in their family to graduate.
<b>Minority/OBC Scholarships</b>	Available via Central/State government schemes for eligible candidates.
<b>JITO Scholarship</b>	Specifically for students of the Jain community via the JITO network.

These financial investments are ultimately measured against the professional outcomes and placement realities of the institution.

## 8. Placement Performance and Career Outcomes

Placement data must be viewed with a "So What?" lens—analyzing package density rather than just headline figures. While MNMJEC reports a 75% placement rate for the 2025 batch (in progress), the salary distribution provides a more clinical view of graduate outcomes.

The institution recorded 161 offers for the current batch. While the **highest package reached 10 LPA**, the lowest package was **2.04 LPA**. Crucially, prospective students must note that the

median offer density sits between **2.04 and 3 LPA**, suggesting a recruitment profile heavily weighted toward entry-level technical roles and mass-recruitment patterns.

**Recruiter Profile (2025 Batch):** Hexaware, HCL Technologies, LTIMindtree, Rinex Technologies, My Digital Accounts, Intellipaath, Infinite Computer Solutions, Sopra Steria, Odyssey Technologies, Niva Bupa Health Ltd, Vi Microsystems, Asahi India Glass Ltd, Cyberbots Technologies, GK Power Expertise Ltd, EEB Engineering Ltd, Admindroid, Yuzhan Technology (Foxconn), Hirepro, Trainocate Networks, KITE Robotics Ltd, Thinksynq Solutions Ltd.

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

The stability of these outcomes is often tied to long-standing industry collaborations.

## 9. Research, Innovation, and Industry Tie-ups

Strategic industry partnerships are essential for enhancing student employability through internships and project-based learning. MNMJEC maintains a formal accreditation and tie-up with **M/s. Infosys**. This specific partnership is utilized to facilitate final-year internships and industry-aligned projects, providing students with direct exposure to corporate workflows before graduation.

## 10. Closing Branding and Disclaimer

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.

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