

# MRK Institute of Technology (MRKIT): Comprehensive Institutional Profile 2026

## 1. Institutional Identity and Admission Framework

A fundamental prerequisite for navigating the Tamil Nadu Engineering Admissions (TNEA) process is a clear understanding of an institution's official identity and regulatory framework. Verifying specific identifiers, such as the TNEA code and university affiliation, ensures that students and parents are making decisions based on verified, legitimate data rather than marketing generalities.

Core Institutional Identity	Details
Full Official Name	MRK Institute of Technology
Short Name	MRKIT
TNEA Code	3843
Institution Type	Self-Financing (Private)
Affiliated University	Anna University, Chennai
Gender Profile	Co-educational
Year of Establishment	2009

**Admission Route** Admissions are conducted through the Tamil Nadu Engineering Admissions (TNEA) process. The seat allocation follows a defined percentage split: **65% via the Government Quota** and **35% via the Management Quota**.

This institutional framework provides the baseline for evaluating the college's history and its specific geographical context within the region.

## 2. Founding Heritage and Evolution

The legacy of a managing trust and the physical location of a campus are critical factors in determining the stability and regional integration of an institution. For students, the proximity to industrial hubs or established towns significantly influences campus life and long-term professional networking opportunities.

MRK Institute of Technology was established in 2009 under the aegis of the Chandravadhanam Educational Trust. The campus is situated in Nattarmangalam Village, Kattumannarkoil, within the Cuddalore District. The location is characterized as a semi-rural setting within the Cauvery delta region of Tamil Nadu. Since its inception, the institution has undergone a structured expansion of its academic and research capabilities.

### Institutional Milestones

- **2009:** Founding of the college with initial branches in Civil, Computer Science, Electronics & Communication, and Mechanical Engineering.
- **2010:** Addition of the Electrical and Electronics Engineering department.
- **2017:** Approval of the Centre for Research by Anna University.
- **2023:** Introduction of the Information Technology department.
- **2024:** Launch of Artificial Intelligence & Data Science and Artificial Intelligence & Machine Learning departments.
- **2025:** Introduction of the Bio Medical Engineering department.

With the historical evolution established, it is essential to examine the regulatory benchmarks that validate the quality of these developments.

## 3. Regulatory Status and Quality Benchmarks

National accreditation and regulatory approvals serve as the primary indicators of an institution's adherence to academic infrastructure standards and administrative compliance. These benchmarks provide external validation of the quality of education and the adequacy of facilities provided to students.

National Assessment and Accreditation Council (NAAC) Status	Details
Grade	A+
CGPA	3.35
Cycle	1
Validity	Valid until 27 March 2029

Notably, as of 2026, MRKIT remains one of the few self-financing institutions in the Cuddalore district to maintain an active NAAC A+ status, positioning it as a regional leader in quality benchmarks. However, it is critical to note from a regulatory standpoint that **no undergraduate programs at MRKIT currently hold National Board of Accreditation (NBA) accreditation.**

The institution has secured AICTE approval for the Academic Year 2025-26. This is recorded under the **AICTE Permanent ID: 1-4235331** and **Application Number: 1-36252679910.**

These approvals form the legal and qualitative foundation upon which the specific undergraduate programs are built.

#### 4. Undergraduate (B.E. / B.Tech) Programs and Capacity

The distribution of seat intake and the strategic introduction of "New-Age" branches—those established after 2018—demonstrate an institution's responsiveness to evolving industry trends and the digital economy. MRKIT has significantly shifted its capacity toward computing and specialized technology sectors in recent years.

Academic Program Architecture 2025-26	Branch Code	Year Started	Approved Intake

Computer Science and Engineering	CS	2009	120
Electronics and Communication Engineering	EC	2009	90
Information Technology <b>(New-Age)</b>	IT	2023	90
Mechanical Engineering	ME	2009	60
Artificial Intelligence and Data Science <b>(New-Age)</b>	AD	2024	60
Civil Engineering	CE	2009	30
Electrical and Electronics Engineering	EE	2010	30
Artificial Intelligence and Machine Learning <b>(New-Age)</b>	AM	2024	30
Bio Medical Engineering <b>(New-Age)</b>	BM	2025	30
<b>Total Approved Intake</b>	—	—	<b>540</b>

The delivery of these academic programs is supported by a dedicated physical infrastructure and residential facilities.

### 5. Residential and Connectivity Infrastructure

The physical environment of a campus, including its residential provisions and transit accessibility, directly impacts the daily student experience and the institutional reach. A

campus that facilitates easy transit and provides stable housing is often more conducive to rigorous academic pursuit, particularly in a semi-rural context.

Hostel Facilities	Boys Hostel	Girls Hostel
<b>Availability</b>	Available	Available
<b>Status</b>	Permanent	Permanent
<b>Mess Type</b>	Veg and Non-Veg	Veg and Non-Veg

### Transport and Connectivity

- **Transport Network:** The institution operates 21 bus routes across the region.
- **Railway Proximity:** The nearest major rail link is Chidambaram Railway Station, located approximately 27 km from the campus.

### Campus Metrics

- **Total Campus Area:** 12.5 acres.
- **Library Resources:** The library houses 14,550 total volumes and provides electronic access to DELNET and IEEE online journals.

While physical infrastructure supports learning, financial support systems ensure that education remains accessible to a diverse student body.

## 6. Financial Access and Scholarship Framework

State and central government scholarship schemes are vital components of the higher education ecosystem, ensuring that merit is not hindered by financial constraints. These programs provide equitable access to technical education for students from various socio-economic backgrounds.

### Government Scholarship Schemes

- **SC/ST Tuition Fee Scholarship:** Available for students in the SC/ST category.
- **BC / MBC / DNC Scholarship:** Available for students in the BC / MBC / DNC categories.

- **First Graduate Scholarship:** Available for students who are the first in their family to pursue a degree.
- **Post-Matric Scholarship for OBC:** Available for OBC category students (Central Sector).
- **Minority Scholarship:** Available for students from notified minority communities.

These schemes are available to eligible students at this institution. Such financial support systems lead directly to the professional outcomes observed in the graduating batches.

## 7. Career Outcomes and Placement Metrics

The efficacy of an engineering institution is often measured by its ability to transition students into professional roles. Placement metrics serve as a key indicator of industry relevance and the effectiveness of the college's training programs.

### Placement Performance (Batch 2024-25)

- **Reported Placement Rate:** 94%
- **Number of Students Placed:** 238
- **Highest Package:** 14.5 LPA
- **Primary Recruiter for Highest Package:** Cloudera

**Selected Recruiting Companies** The following companies have engaged with the institution for recruitment and training: Infosys, Wipro, TCS, Capgemini, Cognizant, HCL, Tech Mahindra, Zoho, Sutherland, iGate, Cloudera, IRB Infrastructure, FL Smidth, Scope T&M, and Siemens.

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

The success of these career outcomes is further bolstered by the institution's focus on research and specialized industry partnerships.

## 8. Research, Innovation, and Institutional Achievements

The presence of approved research centers and formal industry partnerships differentiates a technical environment by moving beyond basic teaching into the realm of innovation. These elements provide students and faculty with the resources necessary for advanced technical inquiry.

- **Approved Research Centres:** Centre for Research in Engineering (Approved by Anna University, 2017).
- **Ph.D. Program Availability:** Mechanical Engineering.

Industry Partnerships (MOUs)	Nature of Partnership
Siemens PLM	Training
Infosys	Internship + Campus hiring
TATA Group	Campus hiring / Training
IRB Infrastructure	Campus hiring / Training
Scope T&M Pvt Ltd	Campus hiring / Training
FL Smidth	Campus hiring / Training
<i>Note: Specific duration and signing dates for these partnerships are not publicly documented.</i>	

### Institutional Achievements

- **NAAC A+ Grade (CGPA 3.35):** Awarded by the National Assessment and Accreditation Council in March 2024.
- **Centre for Research Approval:** Awarded by Anna University in 2017.

As of 2026, MRK Institute of Technology maintains its position as a key accredited engineering institution within the Cuddalore region, focused on both traditional disciplines and emerging technology sectors.

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