

R.M.K. College of Engineering and Technology (Autonomous): A Comprehensive 2026 TNEA Profile

1. Institutional Identity and TNEA Framework

For participants in the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, institutional identification via the correct TNEA code is the primary step to ensure regulatory alignment and prevent selection errors. R.M.K. College of Engineering and Technology is a self-financing, autonomous institution. Accurate choice filling requires verification of the unique TNEA code 1128.

Core Institutional Identity

Field	Details
Full Name	R.M.K. College of Engineering and Technology (An Autonomous Institution)
Short Name	RMKCET
TNEA Code	1128
Institution Type	Self-Financing (Autonomous)
Location	Puduvoyal, Thiruvallur District
Founding Year	2008
Affiliated University	Anna University, Chennai
Admission Route/Quota Split	TNEA: Government Quota (65%) / Management Quota (35%)
Minority Status	Yes — Linguistic (as per TNEA 2025 PDF)
Autonomous Status	Confirmed
Gender Profile	Co-educational

2. Institutional Heritage and Governance

Institutional oversight is provided by the Lakshmikanthammal Educational Trust, which has maintained governance of the college since its inception. This structure provides the administrative framework required for a self-financing entity.

- **Founder Trust:** Lakshmikanthammal Educational Trust
- **Founding Year:** 2008

Institutional Milestones:

- **2008:** Establishment of the institution with AICTE approval and Anna University affiliation.
- **2018:** Achievement of NAAC Cycle I accreditation with an 'A' Grade.
- **Regulatory Transition:** Acquisition of Autonomous status from Anna University.

These milestones define the college's current transition from a trust-managed startup to an autonomous technical institution.

3. Regulatory Standing and Accreditation (AICTE & NAAC)

AICTE approval and NAAC grading serve as the primary metrics for evaluating the institution's adherence to national infrastructure and quality standards.

The college holds AICTE approval for the 2025-26 academic cycle under reference **F.No. Southern/1-36239440202/2023/EOA**, dated July 10, 2023.

Institutional NAAC Status:

- **Grade:** A
- **CGPA:** 3.14
- **Validity:** December 31, 2026

Institutional accreditation is supplemented by department-level technical validations.

4. NBA Programmatic Accreditation

Parents must distinguish between institutional NAAC accreditation and department-specific National Board of Accreditation (NBA) status. NBA Tier I accreditation indicates that a program's curriculum and outcomes align with the Washington Accord, which is a regulatory requirement for the international recognition of engineering degrees.

NBA-Accredited Programs

Branch Name	NBA Status	Validity
Computer Science and Engineering	Accredited (Tier I)	Until December 2028
Electronics and Communication Engineering	Accredited (Tier I)	Until December 2028

Tier I accreditation for these specific departments provides a documented benchmark of technical quality for students targeting international degree equivalency.

5. Competitive Benchmarking: National and Regional Rankings

External rankings provide a comparative data set regarding institutional performance in research, teaching, and graduation metrics.

Institutional Rankings Portfolio

Ranking Body	2025 Ranking/Band	2024 Ranking/Band
NIRF Engineering	201–300 (Band)	201–300 (Band)
The Week	188 (National); 31 (Tamil Nadu)	—
Times Engineering Survey	156	69 (in 2023)

Within the 2025 NIRF Engineering 201–300 band, the institution is ranked 16th among all engineering colleges in Tamil Nadu. This positioning indicates a consistent placement in the national top-tier band over consecutive cycles.

6. Undergraduate Engineering Portfolio (TNEA 2026)

The 2026 seat matrix shows that 300 seats are allocated to emerging branches (AD, SC, EV), representing 41.6% of the total institutional intake.

Undergraduate Programs and Intake

Branch Name	Code	Intake	NBA Status
Computer Science and Engineering	CS	240	Accredited until Dec 2028
Electronics and Communication Engineering	EC	180	Accredited until Dec 2028
Artificial Intelligence and Data Science	AD	180	
CSE (Cyber Security)	SC	60	
Electronics Engineering (VLSI Design and Technology)	EV	60	

The total undergraduate intake is **720 seats**. Branches established in or after 2018 include Artificial Intelligence and Data Science (2020), CSE (Cyber Security) (2022), and Electronics Engineering (VLSI Design and Technology) (2024).

7. Campus Infrastructure: Residential and Transit Logistics

Residential and transit logistics are managed by the institution to facilitate student attendance and safety.

Hostel Facilities:

- **Boys Hostel:** Capacity of approximately 300 students (100 rooms) verified in page content; however, unverified website snippets claim 120 rooms with 600 capacity.
- **Girls Hostel:** Capacity of approximately 70 students (20 rooms).
- **Mess:** Both Vegetarian and Non-Vegetarian options are provided as per TNEA records.

Transport and Connectivity: The nearest railway station is **Kavaraipettai**, located approximately 7 km from the campus. Institutional regulations mandate that students utilize the college-provided transport system for their commute.

8. Financial Support Systems: Government and Institutional Schemes

Access to engineering education is supported through state and central government scholarship frameworks, which are available to eligible students at this institution.

Available Government Schemes:

- SC/ST Tuition Fee Scholarship (Government of Tamil Nadu)
- BC / MBC / DNC Scholarship (Government of Tamil Nadu)
- First Graduate Scholarship (Government of Tamil Nadu)
- Minority Scholarship (Government of India)
- Post-Matric Scholarship for OBC (Central Sector)

9. Career Trajectories: Placement and Salary Data

Interpretation of placement data should focus on median salary figures and recruiter stability.

Placement Summary:

- **Placement Percentage:** 72% (Batch 2024)
- **Highest Package:** 25 LPA (Batch 2022-23)
- **Median Package:** 4.60 LPA (Batch 2023-24)
- **Key Recruiters:** LTIMindtree, Newgen Software, Milekal Inc.

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

10. Research, Innovation, and Specialized Centers

The institution operates 14 Centers of Excellence (CoEs) designed to align classroom instruction with industry applications. These include specialized labs in Artificial Intelligence, Cloud Computing, Cyber Security, and Telecom.

Research and Funded Projects:

- **ECE Department:** Completed three World Bank-funded projects in Rwanda.

- **Grants:** The ECE department received an AICTE MODROB grant of ₹20 lakhs.
- **Professional Memberships:** The institution maintains active student branches and memberships with IEEE, IET, and IEL.

11. Institutional Milestones and Recognition

Regulatory certifications and faculty recognition provide a secondary layer of institutional validation.

Key Achievements:

- **ISO Certification:** ISO 21001:2018 certification.
- **NAAC and Autonomy:** Achievement of NAAC 'A' Grade and Autonomous status from Anna University.
- **Faculty Recognition (Prof. N. Gangatharan, HOD ECE):** Recipient of the "Best Faculty Award" from Cognizant (2018), "Man Engineer Award" from IET CLN (2014), and "Distinguished Professional Service Award" from RURA, Rwanda (2010).

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

Profsam.com