

Al-Ameen Engineering College (Autonomous), Erode: An Institutional Profile for TNEA 2026

1. Institutional Identity and Admission Framework

As a self-financing autonomous institution, Al-Ameen Engineering College operates with a strategic blend of academic independence and regulatory alignment. Its autonomous status, granted by Anna University, allows the college the operational flexibility to modernize its curriculum and evaluation patterns to meet evolving industry demands while remaining firmly anchored within the reputable Anna University ecosystem. This dual identity provides students with the benefits of a contemporary education backed by the recognized credentials of a major state technical university.

Field	Details
Full Name	Al-Ameen Engineering College Autonomous
Short Name	AAEC
TNEA Code	2652
Institution Type	Self-Financing Autonomous
City	Erode
Affiliated University	Anna University
Admission Route	TNEA Government (65%), Management (35%)
Gender Profile	Co-educational

For prospective students participating in the Tamil Nadu Engineering Admissions (TNEA) counseling process, the code **2652** is the essential identifier required to select this institution during the choice-filling stage.

2. Founding and Institutional Heritage

Established in the Erode district, Al-Ameen Engineering College has developed into a significant contributor to the regional educational landscape of Western Tamil Nadu. Its presence in Karundevanpalayam provides a dedicated environment for technical studies, supporting the industrial and academic growth of the Modakuruchi region.

The institution was founded in 2009 by the **Al-Ameen Educational and Charitable Trust**. Since its inception, the college has operated under a mission to impart quality technical education by fostering a stimulating environment for learning, research, and professional

development. The trust aims to produce technically skilled and ethically grounded engineers who are prepared to contribute positively to society.

A pivotal milestone in the institution's history was the acquisition of **Autonomous status** from Anna University, a transition that empowered the college to design its own academic framework. These internal advancements are further supported by a robust structure of regulatory approvals.

3. Regulatory Compliance and AICTE Status

In the Indian technical education system, active approval from the All India Council for Technical Education (AICTE) serves as the non-negotiable baseline for the validity of an engineering degree. This approval ensures that the institution meets national standards regarding infrastructure, faculty qualifications, and academic delivery, ensuring that graduates are eligible for government employment and higher studies.

For the academic year 2025-26, Al-Ameen Engineering College holds a status of **"APPROVED"** by the AICTE. The regulatory body has confirmed a total approved undergraduate (UG) intake of **240 seats** across its engineering disciplines. This compliance confirms the institution's standing as a recognized provider of technical education within the national framework. These standards of compliance provide a foundation for further specialized quality benchmarks at the program level.

4. National Board of Accreditation (NBA) Status

NBA accreditation serves as a premier marker of program-level excellence, signifying that specific departments have met rigorous international quality standards. For graduates, this accreditation enhances global employability and facilitates the recognition of their degrees by international professional bodies and higher education institutions.

Branch Name	Validity Year
Electrical and Electronics Engineering	Until June 2027
Electronics and Communication Engineering	Until June 2027

Programs not listed in the table above do not currently hold active NBA accreditation. This specialized recognition for the EEE and ECE departments highlights a commitment to high-tier academic standards, which complements the full breadth of the college's undergraduate offerings.

5. Undergraduate Engineering Programs and Intake

The academic portfolio at Al-Ameen Engineering College is designed to provide a balanced distribution between foundational engineering disciplines and high-growth technology sectors. The curriculum is structured to support both the traditional industrial base and the modern digital economy.

Branch Code	Branch Name	Approved Intake
AD	Artificial Intelligence and Data Science	30
CS	Computer Science and Engineering	60
EE	Electrical and Electronics Engineering	30
EC	Electronics and Communication Engineering	30
IT	Information Technology	30
ME	Mechanical Engineering	60

New-age Branches

In response to the digital transformation of the industry, the college has introduced specialized "New-age" branches post-2018. These include **Information Technology (introduced in 2020)** and **Artificial Intelligence and Data Science (introduced in 2022)**.

For the 2026 admission cycle, the institution offers a total capacity of **240 seats** across these six B.E./B.Tech programs.

6. Campus Infrastructure and Residential Facilities

The availability of on-campus residency is a critical factor for students hailing from outside the Erode district, as it provides a stable environment conducive to rigorous academic pursuit. Dedicated housing ensures that students can fully engage with campus resources without the logistical challenges of external commuting.

The institution provides permanent hostel facilities for both boys and girls. To accommodate diverse dietary preferences, the residential mess offers both **vegetarian and non-vegetarian** options.

Supporting the academic curriculum, the campus library serves as a central knowledge hub with the following holdings:

- **Volumes:** 20,285
- **Titles:** 4,513
- **Journals:** 126

Furthermore, students have access to specialized digital platforms, including **IEEE Xplore, Springer Link, DELNET, Magzter, and the National Digital Library of India (NDL)**, ensuring access to global research and technical literature. These facilities are complemented by the college's connectivity and transport logistics.

7. Transport and Connectivity

© Engineering செருங்க by profsam.com

Designed to help Tamil Nadu students and parents navigate Engineering Admissions 2026 with clarity, confidence, and zero compromise.

For day scholars residing within the Erode region, geographical accessibility is paramount. Reliable transport infrastructure allows students to maintain a balance between their academic commitments and their home lives, ensuring that technical education remains accessible to the local community.

The college operates a transport facility covering multiple routes to serve the surrounding areas. For students and parents traveling from further distances, the **Erode Junction railway station** is the primary logistical reference point, located approximately **10 km** from the campus. This proximity to a major rail hub simplifies travel for outstation families during the admission and holiday cycles.

8. Scholarships and Financial Access

Financial aid packages provided by both the state and the institution play a vital role in lowering the barrier to entry for students from diverse socio-economic backgrounds. These programs ensure that merit and aspiration remain the primary drivers of enrollment.

Government Scholarships The following state and central scholarships are available to eligible students at this institution:

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

Institutional Scholarships Beyond government aid, the college offers internal financial support:

- **Merit Scholarship:** Awarded to students who secured high marks in the previous academic year.
- **Sports Scholarship:** Available to students representing the college, district, or state in sports events.
- **Management Scholarship:** Awarded based on criteria defined by the Al-Ameen Educational and Charitable Trust.

These financial initiatives support the institution's broader engagement with industry and innovation.

9. Research, Innovation, and Industry Partnerships

Al-Ameen Engineering College demonstrates a commitment to research that extends beyond the standard undergraduate curriculum. By focusing on sponsored projects and industry

alignment, the institution provides students and faculty with opportunities to engage with real-world technical challenges.

The institution’s research output includes **8 sponsored research projects funded by the Department of Science and Technology (DST)** during the 2023-24 period. Additionally, the college has documented the publication of **7 patents**, reflecting its active pursuit of intellectual property development.

To bridge the gap between academia and industry, the college maintains several Memorandums of Understanding (MOUs) with corporate partners for training and collaboration:

Company	Nature of Partnership
Goodwin Motors, Chennai	Training / Internship
Selkon Industries, Erode	Training / Internship
C-Cube Technologies, Erode	Training / Industry Collaboration
VPG Sensors, Chennai	Training / Industry Collaboration
Premier Power Line Pvt Ltd, Erode	Training / Internship
Vam Electra Enterprises, Erode	Training / Industry Collaboration
Axis Global Automation, Coimbatore	Training / Internship
Virtual Maze, Chennai	Training / IT Collaboration
VI Microsystem Pvt Ltd, Coimbatore	Training / IT Collaboration

10. Institutional Achievements

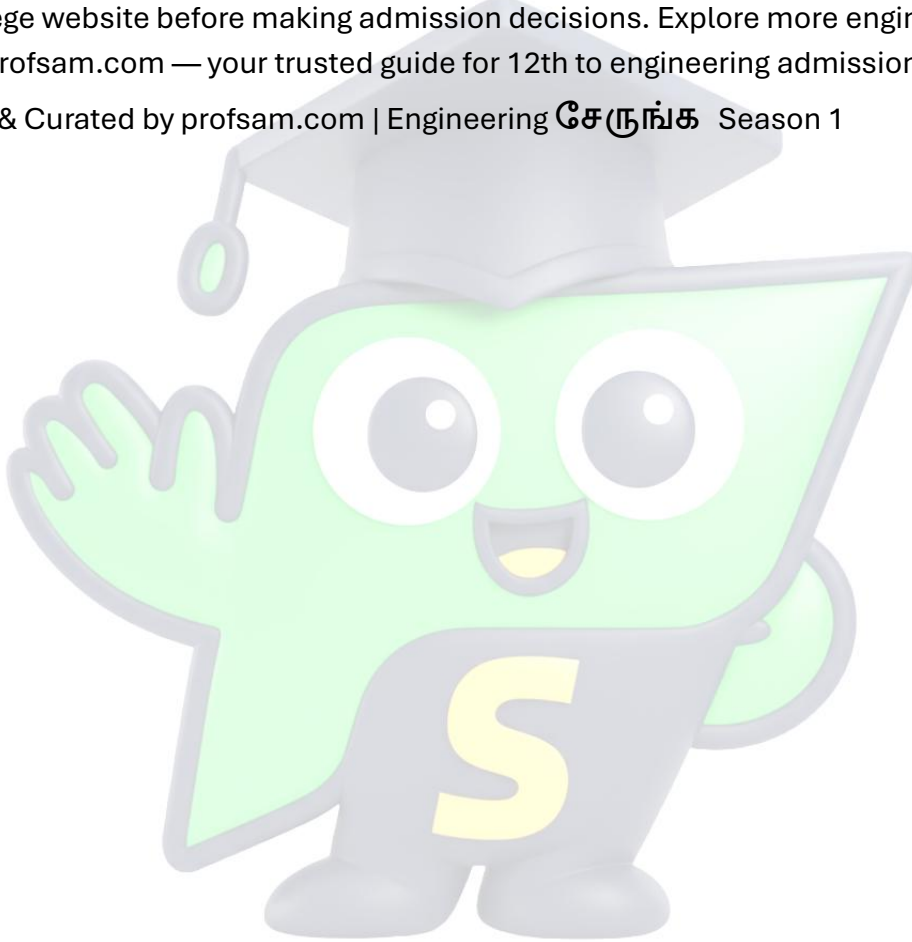
External validation from government bodies and academic councils underscores the institution's progress and reliability. These benchmarks serve as a guide for prospective students evaluating the quality of the academic environment.

- **Placement Excellence:** Achieved a self-reported 94% placement rate, with 155 out of 161 graduates placed in the 2023-24 batch at a median salary of 2.4 LPA.
- **Research Funding:** Successfully secured 8 DST-funded sponsored research projects for the 2023-24 period.
- **Academic Autonomy:** Attained and maintains Autonomous status from Anna University.

- **Departmental Excellence:** Secured NBA accreditation for the Departments of Electrical and Electronics Engineering and Electronics and Communication Engineering (valid until June 2027).

11. 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 சேருங்க Season 1



Profsam.com