

Comprehensive Institutional Profile: Arulmurugan College of Engineering (TNEA 2356)

1. Institutional Identity and Administrative Overview

For aspirants navigating the TNEA 2026 admission cycle, institutional identity data serves as the foundational layer of a secure enrollment strategy. Within the Single Window Counseling System managed by the Directorate of Technical Education (DoTE), the TNEA code and university affiliation are the primary benchmarks for verifying a legitimate academic pathway. These identifiers ensure that the chosen institution adheres to the rigorous regulatory standards required for professional engineering practice in Tamil Nadu.

Arulmurugan College of Engineering (ACE) is a self-financing, co-educational institution operating under TNEA Code 2356. The college has reported a significant 91% placement rate in official documentation, signaling a strong focus on student outcomes within the regional industrial landscape.

Field	Administrative Detail
Official Name	Arulmurugan College of Engineering
Popular Name	ACE
TNEA Code	2356
Address	Karvazhi Road, Thennilai Post, Karur District – 639206
Taluk	Pugalur (TNEA Listing) / Aravakurichy
District	Karur

Principal	Dr. P. Shanmugam, M.E., Ph.D.
Affiliating University	Anna University, Chennai
Admission Route	Government Quota (65%) + Management Quota (35%)

This administrative structure provides the framework for an institution built on a decade of regional presence and academic stability.

2. Founding Story and Institutional Heritage

The year of establishment and the governing trust are essential metrics for parents evaluating the long-term reliability of an educational investment. A decade or more of operation typically indicates institutional maturity, seasoned administrative processes, and a stable environment for a four-year technical degree.

Arulmurugan College of Engineering was established in 2012 by the Saraswathy Educational Trust. While the academic campus is located in Thennilai, the Trust maintains its administrative headquarters at 9/40-1 Madurai Bye-pass Road, Karur – 639206. Since its inception, the institution has operated as a non-minority, co-educational facility, establishing itself as a key provider of technical education in the Karur district.

These foundational roots are reinforced by current regulatory approvals that validate the institution's standing for the upcoming academic year.

3. Regulatory Status: AICTE Approval

The "So What?" of AICTE (All India Council for Technical Education) approval lies in its role as the ultimate guarantor of a degree's technical validity. Without active AICTE approval, an engineering degree lacks professional recognition for government jobs, high-level private sector recruitment, and eligibility for global postgraduate studies.

Arulmurugan College of Engineering holds confirmed AICTE approval for the Academic Year 2025-26. This status ensures that the institution's curriculum, faculty ratios, and laboratory standards meet the national requirements for technical education. With this regulatory clearance in place, students can evaluate the specific departmental specializations available through the counseling process.

4. Undergraduate Engineering Programs (TNEA 2026)

© Engineering செருங்கு by profsam.com

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

The academic portfolio at ACE consists of six undergraduate branches, offering a total approved intake of 240 seats. For TNEA candidates, this mix of traditional core engineering and modern computational sciences allows for strategic flexibility during the choice-filling stage. The institution's flagship departments, Computer Science and Mechanical Engineering, maintain the highest intake levels, reflecting their central role in the college's academic identity.

Branch Name	Branch Code	Approved Intake 2025-26	Year Started
Computer Science and Engineering	CS	60	2012
Mechanical Engineering	ME	60	2012
Electronics and Communication Engineering	EC	30	2012
Civil Engineering	CE	30	2012
Electrical and Electronics Engineering	EE	30	2014
Artificial Intelligence and Data Science	AD	30	2023

The curriculum evolution at ACE is evident in the distinction between its founding departments (2012/2014) and the introduction of the Artificial Intelligence and Data Science (AD) branch in 2023. This modern addition caters to the rising demand for high-technology specializations, supported by a campus infrastructure designed for residential and commuting students.

5. Campus Infrastructure: Residence and Transport Logistics

For students relocating from outside the Karur district, campus safety and logistical efficiency are paramount. On-campus housing and managed transport are not merely

amenities but essential requirements that minimize the daily burden on graduates transitioning into the rigors of engineering study.

The institution provides permanent hostel accommodations for both Boys and Girls. The on-campus mess facilities are equipped to serve both Vegetarian and Non-Vegetarian options, catering to a diverse student demographic.

Connectivity Summary

- **Railway Access:** The nearest major railway station is Karur, located 28 km from the campus.
- **Transport Services:** Given the distance from the district headquarters, the college-operated transport fleet is a critical necessity. The institution provides dedicated bus services to facilitate commuting, as confirmed in the TNEA 2025 documentation.

Financial accessibility is also a core component of the institution's support structure, facilitated through various state and central schemes.

6. Financial Access: Government Scholarship Provisions

Government-mandated scholarships are vital instruments for socio-economic mobility, ensuring that financial constraints do not act as a barrier to high-quality technical education. These programs allow eligible students to offset tuition and maintenance costs significantly.

The following government schemes are available to eligible students at this institution:

- **Post-Matric Scholarship:** Available for SC/ST students meeting defined income criteria.
- **BC/MBC/DNC Scholarship:** Provided by the Government of Tamil Nadu for eligible community candidates.
- **Minority Community Scholarship:** Administered for students belonging to notified minority groups.
- **First Graduate Scholarship:** A key provision for first-generation learners to reduce the financial load of professional degrees.

These government schemes are available to eligible students at this institution. Final verification of eligibility and application deadlines should be conducted through the respective official government portals.

7. Official 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