

Comprehensive Institutional Profile: Arifa Institute of Technology (TNEA Code 3461)

1. Institutional Identity and Administrative Overview

For candidates navigating the Tamil Nadu Engineering Admissions (TNEA) 2026 cycle, the most critical identifier is **TNEA Code 3461**. In a landscape where multiple institutions may share similar nomenclature, this code is the only definitive way to ensure your choice is correctly registered in the counseling portal. Arifa Institute of Technology (AIT) is a self-financing, religious minority institution that provides a vital technical pathway for students in the Nagapattinam region. Understanding its administrative classification—specifically its Muslim Minority status and its affiliation with Anna University—is essential for parents to accurately assess seat allotment chances and fee structures before submitting their choice lists.

Core Institutional Identity	Details
Full Official Name	Arifa Institute of Technology
Short Name	AIT
TNEA Code	3461
Institution Type	Self-Financing Engineering College
Minority Status	Yes — Religious Minority (Muslim Minority Institution)
Autonomous Status	No
Gender Profile	Co-educational
Year of Establishment	2009
Affiliating University	Anna University, Chennai
Trust/Management	Haji Sheik Ismail Educational and Charitable Trust
Address	Esanoor, Thirukkuvalai Taluk, Nagapattinam District, Tamil Nadu — 610 204

The intake for this institution follows the standard TNEA distribution: 65% of seats are surrendered to the Government Quota for single-window counseling, while the remaining 35% are reserved under the Management Quota. This administrative structure is deeply

rooted in the institution's historical mission to serve its specific geographic and social context.

2. Institutional History and Founding Context

The establishment of Arifa Institute of Technology in 2009 served as a critical educational intervention for the Nagapattinam coastal belt. Historically, this region has been underserved in terms of technical infrastructure; the presence of an engineering college in Esanoor provides local youth with access to professional degree programs without requiring migration to distant urban centers.

Managed by the Haji Sheik Ismail Educational and Charitable Trust, the institution was founded with a clear designation as a Religious Minority (Muslim Minority) institution by the Government of Tamil Nadu. This classification is a strategic point of interest for applicants, as it dictates specific administrative protocols and seat allotment priorities within the minority quota system. By situating the campus in Thirukkuvalai Taluk, the Trust established a permanent technical landmark in a historically rural and coastal geography.

This historical positioning in a developing region necessitates a strong regulatory foundation to ensure the degrees offered remain competitive in the national job market.

3. Regulatory Status and AICTE Approval

From an auditor's perspective, the validity of a technical degree rests entirely on its regulatory standing with the All India Council for Technical Education (AICTE). AICTE approval is the non-negotiable benchmark that ensures a degree is recognized for government employment, Public Sector Undertaking (PSU) recruitment, and eligibility for GATE or other higher education pursuits. Without this standing, a student's four-year investment is essentially void in the professional market.

Arifa Institute of Technology is an AICTE-approved institution. While the internal mandatory disclosure documents on the college website were not fully accessible during the latest audit, the college's inclusion in the TNEA 2025 counseling process serves as the definitive proof of its active intake status and continued regulatory compliance for the Academic Year 2025-26. This status guarantees that the curriculum and facilities meet the minimum national standards required by the affiliating body, Anna University.

This regulatory validity supports a focused academic portfolio designed to align with current industrial demand.

4. Undergraduate Engineering Programs (TNEA 2026)

The academic offerings at AIT represent a traditional core engineering portfolio, but with a clear strategic emphasis on the digital economy. The institution maintains a 2:1 intake ratio in favor of Computer Science and Engineering compared to other core branches, signaling a deliberate shift to meet the high demand for IT professionals. For parents, this indicates an

institution that is actively prioritizing the most employable modern sectors while maintaining the foundational branches required for regional infrastructure development.

Branch Name	Branch Code	Approved Intake (2025-26)
Computer Science and Engineering	CS	120
Civil Engineering	CE	60
Electronics and Communication Engineering	EC	60
Electrical and Electronics Engineering	EE	60
Mechanical Engineering	ME	60

These programs provide the theoretical framework for students, which is complemented by the campus's residential and logistical support systems.

5. Campus Residential and Transport Infrastructure

Given its location in the Nagapattinam coastal region, reliable residency and logistics are essential for student retention and academic performance. For students traveling from surrounding districts, the institution's infrastructure must bridge the gap between rural geography and technical education.

- **Hostel Facilities:** The college maintains separate residential blocks for Boys and Girls, ensuring a secure environment for outstation students.
- **Transport Logistics:** A dedicated fleet of college-operated buses serves multiple towns throughout the district. As an auditor's note, students are advised to confirm specific route timings at the campus office, as coastal logistics can be subject to local geographic constraints.
- **Railway Connectivity:** The institution is located in Esanoor; while local connectivity is via the Thirukkuvalai area, Nagapattinam Junction serves as the nearest major railhead for long-distance travel.

The presence of these facilities significantly lowers the barrier to entry for students, a factor further supported by the institution's access to state-sponsored financial aid.

6. Financial Aid and Government Scholarship Access

As a self-financing minority institution, the primary drivers of affordability for AIT students are government-reimbursed scholarship schemes. These programs are vital for ensuring that socio-economic status does not prevent meritorious students from accessing high-quality technical training.

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

- **SC/ST Tuition Fee Scholarship:** Full tuition fee support for students belonging to SC/ST categories as per Tamil Nadu state norms.
- **BC/MBC/DNC Scholarship:** Financial assistance for students from Backward, Most Backward, and Denotified Communities.
- **First Graduate Scholarship:** A critical incentive for students who are the first in their family to earn a degree, significantly reducing the annual tuition burden.
- **Minority Scholarship (Pre-Matric & Post-Matric):** Specialized federal funding from the Ministry of Minority Affairs for students from notified minority communities.
- **Post-Matric Scholarship for OBC:** Targeted support for OBC students who meet the specified annual family income criteria.

These financial bridges ensure that Arifa Institute of Technology remains a viable option for a diverse range of aspirants across the state.

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