

# College Profile: Arjun College of Technology, Coimbatore (TNEA Code 2367)

## 1. Institutional Identity and Administrative Framework

For candidates participating in the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, verifying an institution's specific TNEA code and university affiliation is a primary requirement for regulatory due diligence. Arjun College of Technology (ACT) is a self-financing institution affiliated with Anna University, Chennai. Crucially, the institution has been granted Autonomous status, a designation that allows for greater flexibility in curriculum design and examination patterns while remaining under the regulatory oversight of the university and the Directorate of Technical Education (DOTE).

Attribute	Details
<b>Full Name</b>	Arjun College of Technology
<b>Short Name</b>	ACT
<b>Management Type</b>	Self-financing private institution (Autonomous)
<b>Year of Establishment</b>	2013
<b>Affiliating University</b>	Anna University, Chennai
<b>Gender Profile</b>	Co-educational
<b>TNEA Code</b>	2367

### Physical Location and Access:

- **Postal Address:** 310/1B Chettiyakkapalayam (P.O.), Thamarakulam, Coimbatore District, Tamil Nadu – 642 120.
- **Highway Proximity:** Located directly on the Coimbatore–Pollachi Highway.
- **Regional Context:** Situated within the Kinathukadavu Block / Pollachi Taluk.

The campus is geographically accessible via the major Coimbatore–Pollachi transport corridor, with the nearest rail connectivity provided by the Pollachi and Coimbatore stations, making it a viable option for both local day scholars and out-of-station candidates.

## 2. Founding History and Industrial Backing

The institutional framework of Arjun College of Technology is underpinned by its backing from the Arjun Group of Industries. From an auditor's perspective, this industrial connection is a

strategic factor that theoretically bridges the gap between undergraduate technical education and current industrial operational needs.

The college was established in 2013 by the Arjun Educational Trust under the leadership of Chairman Mr. R. Suriyanarayanan. The institution’s mission is centered on four distilled pillars: inclusive student access, effective teaching-learning, continuous faculty upskilling, and innovation-focused research and development.

**Institutional Milestones:**

- **2013:** Official establishment; launch of core B.E. programs in Computer Science, Electronics and Communication, Mechanical, and Civil Engineering.
- **Early 2020s:** Academic portfolio expansion to include B.Tech specializations in AI & DS, CSBS, and CSE – Cyber Security.
- **2020s:** Official grant of Autonomous status by Anna University.
- **2022–2024:** Initiation of annual participation in the National Institutional Ranking Framework (NIRF).

These developments mark a transition toward a more specialized and administratively independent academic structure.

**3. Regulatory Approvals: AICTE**

Approval from the All India Council for Technical Education (AICTE) is the non-negotiable baseline for the legal validity of any technical program in India. For the Academic Year (AY) 2025-26, this approval ensures the institution adheres to mandatory standards regarding infrastructure, safety, and faculty-to-student ratios.

Arjun College of Technology maintains active AICTE approval. This status is confirmed by the institution's presence in the TNEA 2025 official records and its continued participation in the 2026 admission cycle. This regulatory standing is a prerequisite for the recognition of degrees by both government and private sector employers.

**4. National Ranking Participation (NIRF)**

Participation in the National Institutional Ranking Framework (NIRF) serves as an essential measure of institutional transparency. Even for institutions not yet appearing in the top ranked cohorts, the act of submitting data for national benchmarking indicates a commitment to public accountability and internal quality audits.

**NIRF Engineering Category Participation**

Year	Participation Status
2022	Participated Institute – Engineering

2023	Participated Institute – Engineering
2024	Participated Institute – Engineering

This consistent participation provides a data-driven baseline for assessing the college's progress against national engineering standards.

### 5. Undergraduate Engineering Portfolio (B.E. / B.Tech)

The academic portfolio at ACT displays a clear shift toward IT-centric education. The sanctioned intake of 120 seats for Computer Science and Engineering, compared to 30 seats for Mechanical or Civil Engineering, is a direct response to the prevailing market demand for software-oriented roles in the current industrial landscape.

Branch Code	Degree	Programme / Specialisation	Sanctioned Intake
CS	B.E.	Computer Science and Engineering	120
EC	B.E.	Electronics and Communication Engineering	30
ME	B.E.	Mechanical Engineering	30
CE	B.E.	Civil Engineering	30
SC	B.E.	<b>CSE – Cyber Security</b>	60
AD	B.Tech	<b>Artificial Intelligence and Data Science</b>	60
CB	B.Tech	<b>Computer Science and Business Systems</b>	60
IT	B.Tech	Information Technology	

**Note:** Specializations in **bold** represent new-age branches introduced post-2018 to align with emerging trends in data science and digital security.

### 6. Campus Infrastructure and Student Logistics

The physical environment, including smart classrooms and specialized laboratories, is essential for translating the theoretical engineering syllabus into practical technical competencies. These facilities are the primary interface for 12th-standard students transitioning into specialized technical training.

#### Academic Facilities:

- **Smart Classrooms:** AV-enabled learning environments with Wi-Fi and projection facilities.
- **Arjun Resource Centre:** Central library providing access to print and digital technical journals.

- **Language Lab:** Dedicated facility for communication and linguistic training.
- **Computer Centre:** Infrastructure for core programming and IT literacy requirements.

### Hostel & Transport

- **Hostels:** Separate residential facilities are maintained for Boys and Girls on campus, including on-site dining/mess services.
- **Transport:** The institution operates a fleet of buses along the Coimbatore–Pollachi corridor. Given its location in the Pollachi Taluk, the campus is accessible for day scholars from both Coimbatore and Pollachi regions.

## 7. Financial Access and Scholarship Schemes

Government and institutional scholarship frameworks are critical for maintaining financial accessibility for diverse socio-economic groups in Tamil Nadu. These schemes serve as a vital support mechanism for eligible candidates.

### Government Schemes

The following scholarships are available to eligible students at this institution:

- **SC/ST Scholarship:** For Scheduled Caste and Scheduled Tribe students.
- **BC/MBC/DNC Scholarship:** For Backward Class, Most Backward Class, and Denotified Communities.
- **First Graduate Scholarship:** For students who are the first in their family to pursue a degree.
- **Post-Matric Scholarship:** Available for OBC, SC, ST, and Minority students.
- **Central Minority Scholarship:** For notified minority community students.

### Institutional/Trust Scholarships

The Arjun Educational Trust provides further financial support through:

- **Merit Scholarship:** Awarded based on qualifying examination or ongoing semester performance.
- **Sports Scholarship:** Recognizing state or national level athletic achievements.
- **Economic Support:** Discretionary concessions for students from economically weaker backgrounds.

## 8. Research, Innovation, and Intellectual Property

The presence of faculty research and formal intellectual property (IP) filings creates a high-value academic environment. For undergraduate students, this signals an active culture of inquiry beyond the standard university curriculum.

Innovation activities are centralized at the **Arjun Research Centre**. Verifiable outputs include:

- **Intellectual Property:** An Indian Patent (No. 40/2022) published in *The Patent Office Journal* associated with the ECE department.
- **Technical Publications:** Research regarding pneumatic braking systems published by Mechanical Engineering faculty and students in the *International Advanced Research Journal in Science, Engineering and Technology* (IARJSET, 2022).
- **Skill Development:** The **Modern Arjun Skill Development Centre** provides vocational training, including value-added courses in Ethical Hacking.

## 9. Verifiable Institutional Achievements

External validation through national frameworks and participation in state-level innovation events like UIMAGINE TN provides a measure of institutional growth that extends beyond internal assessments.

Achievement	Awarding Body	Year
Participated Institute Status	NIRF, Ministry of Education	2022, 2023, 2024
Faculty & Student Research Publication	IARJSET Journal	2022
Published Indian Patent (ECE)	Indian Patent Office	2022
UIMAGINE TN Innovation Event Host	UIMAGINE TN	2026

Candidates and parents are advised to verify current seat availability and fee structures through the official TNEA portal and the college website before finalizing admission decisions.

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.

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