

Angel College of Engineering and Technology (ACET): A Fact-Based Profile for TNEA 2026

1. Institutional Identity and Administrative Framework

For parents and students navigating the TNEA 2026 counseling process, understanding a college's fundamental identity markers is a strategic necessity. These markers—including the specific TNEA code, affiliation status, and institutional type—serve as the primary identifiers during the choice-filling stage and define the regulatory framework under which the college operates. Clear identification ensures that applicants are making informed decisions based on the institution's official standing within the Tamil Nadu engineering education ecosystem, particularly regarding its accreditation and autonomy status.

Institutional Identity

Field	Details
Full Name	Angel College of Engineering and Technology
Short Name	ACET
TNEA Code	2733
Institution Type	Self-Financing / Non-Autonomous
Location	Angel Nagar, Dharapuram Road, P.K. Palayam, Tiruppur
Year of Establishment	2007

Affiliated University	Anna University
NBA Accreditation	None (As of March 2026)
Admission Route	Government (65%) and Management (35%) Quotas

Administratively, the college is a co-educational, non-minority institution. As a non-autonomous entity, its curriculum and examination protocols are governed entirely by Anna University. Prospective students should note that the 65/35 seat-sharing matrix is the standard configuration for non-minority self-financing colleges in Tamil Nadu. Crucially, as of the current assessment cycle, none of the undergraduate programs at this institution hold NBA accreditation, a factor that should be weighed against the college's specific regional advantages.

These administrative foundations provide the structure for the college's historical development and its specific role within the Tiruppur industrial corridor.

2. Institutional Heritage and Regional Focus

The establishment of Angel College of Engineering and Technology in 2007 was designed to align with the growing technical requirements of the Tiruppur industrial belt. By situating the campus in this specific geographic area, the institution addresses the demand for engineering education from students residing in the surrounding industrial centers and rural districts who require proximity to the region's manufacturing hubs.

Formally established in 2007, the college's primary objective is to provide undergraduate engineering education to students from the surrounding industrial and rural regions. This objective centers on servicing a demographic that seeks to bridge the gap between traditional rural backgrounds and the technical workforce needs of the local textile and manufacturing sectors.

This institutional heritage of regional service defines the composition of the academic programs currently offered for the 2026 admission cycle.

3. Undergraduate Academic Portfolio (TNEA 2026)

The academic portfolio at ACET maintains a focus on traditional core engineering disciplines, supplemented by a specialized program in Fashion Technology. This niche

offering is a strategic alignment with the regional textile industry in Tiruppur. However, from a strategist's perspective, it is important to observe the institution's developmental trajectory, which has remained largely static over the last decade.

Undergraduate Programs (B.E. / B.Tech)

Branch Name	Branch Code	Approved Intake	Year Started	NBA Status
Computer Science and Engineering	CSE	60	2007	Not Accredited
Electronics and Communication Engineering	ECE	60	2007	Not Accredited
Fashion Technology	FT	60	2007	Not Accredited
Electrical and Electronics Engineering	EE	60	2008	Not Accredited
Mechanical Engineering	ME	60	2009	Not Accredited
Civil Engineering	CE	60	2014	Not Accredited

For the TNEA 2026 cycle, the total approved intake across these six programs is 360 seats, with a uniform allocation of 60 seats per branch. Applicants should be aware that the academic portfolio has not expanded or modernized since the addition of Civil Engineering in 2014. There are no Tamil Medium branches available, and notably, the institution has not introduced "new-age" specialized branches (such as AI, Data Science, or Cyber Security) that became common in the state post-2018.

This established academic structure is supported by practical campus infrastructure designed to facilitate residential and day-scholar students.

4. Campus Infrastructure: Residential and Logistics Support

For families in the Tiruppur district, campus facilities such as housing and reliable transportation are critical decision factors. These amenities determine the daily feasibility of attendance for commuters and the living standards for residential students, making them essential components of the institutional profile for those outside immediate commuting distance.

Residential Facilities

- **Hostel Availability:** Separate residential facilities are maintained for both Boys and Girls.
- **Dining Services:** The institution provides both vegetarian and non-vegetarian mess options to accommodate the diverse dietary preferences of the student body.

Connectivity and Transport

The college manages its own transportation logistics, offering college-operated bus services that serve various routes within the Tiruppur district and its surrounding areas. For students traveling from further distances via the rail network, the campus is situated approximately 15 km from Tirupur Junction, the nearest major railway transit hub.

These logistical supports ensure the campus remains accessible to its target demographic, leading into the financial frameworks that support student enrollment.

5. Financial Access and Scholarship Frameworks

Government-backed scholarships are essential for making self-financing engineering education accessible to a broader range of students across Tamil Nadu. These frameworks are designed to reduce the financial barriers for eligible families, ensuring that technical education remains attainable based on merit and socio-economic eligibility.

As a self-financing institution affiliated with Anna University and participating in the TNEA process, standard government scholarship schemes are available to eligible students at this institution. These include various state and central government provisions based on category-based eligibility and specific socio-economic criteria as defined by TNEA norms.

Prospective students and their families are encouraged to verify their specific eligibility and current application deadlines through the official Tamil Nadu government scholarship portals and the TNEA website.

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