

Institutional Profile: Alagappa Chettiar Government College of Engineering and Technology (TNEA 5901)

1. Identity and Core Data

Alagappa Chettiar Government College of Engineering and Technology (ACCET) functions as a key regulatory asset within the Tamil Nadu Engineering Admissions (TNEA) ecosystem. As a Government-run Autonomous institution, ACCET operates under a framework that combines state-funded reliability with the academic authority to manage curriculum and assessment protocols independently. For students in the 2026 cycle, this autonomous status signifies that while the degree is conferred by the affiliated university, the specific academic rigor and syllabus are maintained at the institutional level under government oversight.

Field	Details
Full Name	Alagappa Chettiar Government College of Engineering and Technology (Autonomous)
Short Name	ACCET
TNEA Code	5901
Institution Type	Government College (Autonomous)
City/District	Karaikudi, Sivagangai
Affiliated University	Anna University, Chennai
Admission Route	TNEA (100% Government Quota)
Gender Profile	Co-educational

The campus is situated in Karaikudi, providing the primary point of geographic accessibility for technical education within the Sivagangai district.

2. National Board of Accreditation (NBA) Status

National Board of Accreditation (NBA) status serves as a critical audit of technical education quality, verifying that specific programs meet established pedagogical and infrastructural benchmarks. Graduates from accredited programs benefit from recognized eligibility for global higher education opportunities and meet the mandatory requirements for various public sector engineering roles and international professional registrations.

The following programs at ACCET maintain current accreditation status:

Branch Name	NBA Status
Civil Engineering	Valid until 2027
Mechanical Engineering	Valid until 2027
Electrical and Electronics Engineering	Valid until 2027

Beyond these audited quality benchmarks, the institution maintains the following full undergraduate program architecture for the TNEA 2026 cycle.

3. Undergraduate Program Architecture (TNEA 2026)

The institutional evolution of ACCET is defined by its transition from mid-20th-century foundational engineering to modern computational disciplines. The college retains its legacy through core programs established in 1952, while systematically introducing specialized branches over the subsequent decades to address evolving industrial requirements and the growth of the digital economy.

Branch Code	Branch Name	Approved Intake	Year Started
CE	Civil Engineering	60	1952
ME	Mechanical Engineering	120	1952
EE	Electrical and Electronics Engineering	120	1952
EC	Electronics and Communication Engineering	60	1969
CS	Computer Science and Engineering	60	2001
IT	Information Technology	60	2025

- **New-age branch:** Information Technology (IT), established 2025.

The total approved undergraduate intake for the 2026 cycle is exactly **480 seats**. These allocations are fixed parameters in the TNEA selection process, determining the competitive threshold for candidates seeking entry into this government institution.

4. Hostel Facilities and Campus Connectivity

For candidates residing outside the Sivagangai district, residential infrastructure and logistical connectivity are primary factors in institutional selection. ACCET maintains the necessary provisions for a residential student body, though students are responsible for their own local transit.

- **Hostel Availability:** Residential facilities are confirmed for both Boys and Girls as per TNEA 2025 regulatory filings.
- **Transport Services:** College-provided transport services are not available.
- **Primary Transit Hub:** Karaikudi Junction is the nearest railway station, serving as the central logistical link for student travel.

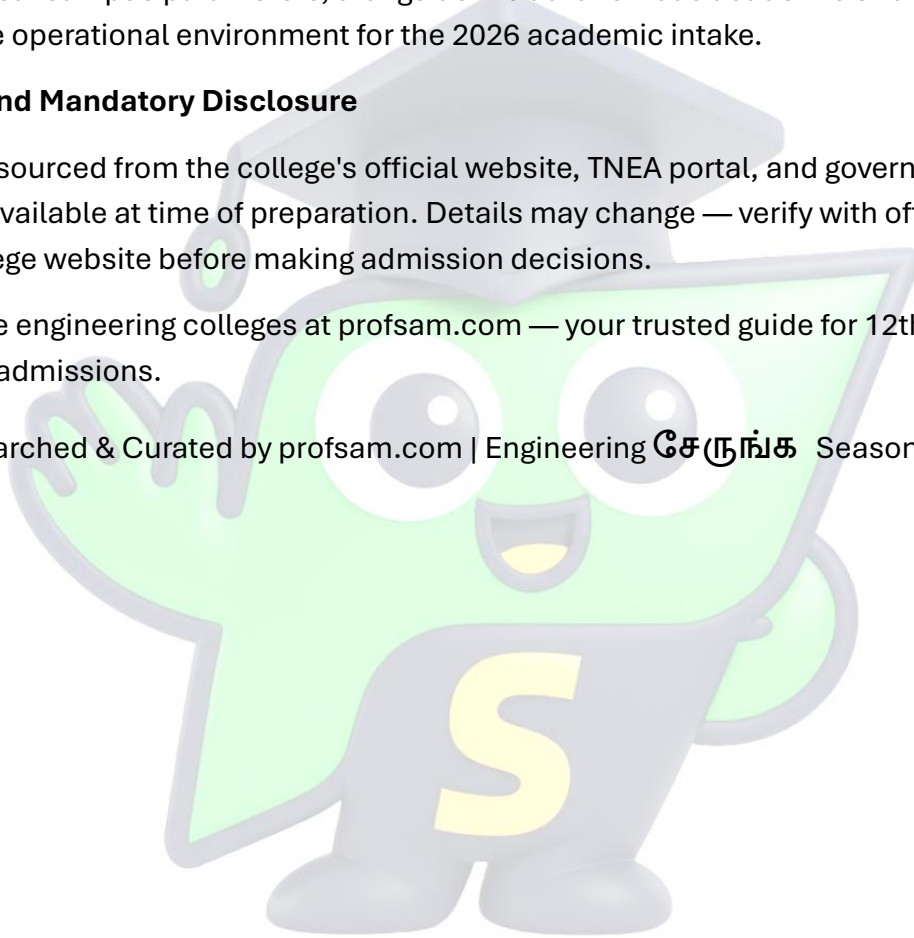
These practical campus parameters, alongside the autonomous academic structure, establish the operational environment for the 2026 academic intake.

5. Closing and Mandatory Disclosure

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