

Institutional Profile: Park College of Engineering and Technology (TNEA Code 2716)

1. Institutional Identity and Administrative Framework

For parents and students navigating the TNEA 2026 admission cycle, understanding the administrative architecture of an institution is the first step in risk management. Park College of Engineering and Technology (PCET) operates as a self-financing, autonomous institution. While autonomy allows the college to deviate from the standard Anna University syllabus to implement more industry-centric curricula, students must still verify the rigor of these internal assessments. The TNEA code 2716 is the essential identifier for all counseling-related logistics.

Field	Details
Full Name	Park College of Engineering and Technology (PCET)
TNEA Code	2716
Institution Type	Self-Financing (Autonomous)
Affiliated University	Anna University, Chennai
Admission Route	TNEA (65% Government quota, 35% Management quota)
Gender Profile	Co-educational
Year Established	1996
Location	NH 544, Avinashi Road, Kaniyur, Coimbatore (Sulur Taluk)

Strategic Geographic Advantage: Situated on the NH 544 industrial corridor, the college occupies a prime location for industry-institute interaction. The autonomous status combined with this location theoretically allows for high academic flexibility; however, the actual efficacy of this autonomy is best measured through the lens of recent accreditation and placement outcomes.

Transitioning from the administrative identity, we look at the historical foundation and the legacy of the management.

2. Founding Heritage and Institutional Mission

In the saturated Coimbatore educational market, institutional longevity is often equated with stability. PCET was established by the **Park Trust, Tiruppur**, a management group with a 50-

year legacy in education, ranging from primary schooling to professional colleges. The institution was founded by **Dr. P.V. Ravi** and the late **Mrs. K. Prema Ravi**.

Strategic Note on Longevity: Founded in 1996, the college has nearly 30 years of operational history. While this marks PCET as a matured player in the self-financing sector with established administrative protocols, longevity alone does not guarantee contemporary excellence. Applicants should weigh this heritage against current academic renewal and infrastructure maintenance.

The transition from historical legacy leads to a necessary evaluation of the institution's current regulatory compliance.

3. Regulatory Compliance and Accreditation Watch

Regulatory standing is the non-negotiable "security check" for any engineering applicant. AICTE approval ensures the legal validity of the degree, which is essential for both government employment and global higher education.

- **AICTE Status:** Approved for the Academic Year 2025-26.
- **Accreditation Alert:** A critical point for 2026 applicants is the current status of NAAC accreditation. While the college previously held a Grade 'A' (Cycle 2), this **expired in February 2026**. As of the current cycle, the college is not listed on the NAAC extended validity list.
- **NBA Status:** Currently, no programs at PCET hold National Board of Accreditation (NBA) status. Prospective students should note that past accreditations for Aeronautical, CSE, and Mechanical Engineering expired in June 2022.

This lack of current external validation through NAAC and NBA suggests a period of transition or a need for academic renewal that applicants should monitor closely.

4. Institutional Standing and ROI Analysis

Benchmarking institutional quality requires a look at both regional rankings and hard student outcomes. In the TNEA ecosystem, PCET sits in a stable but non-elite tier.

- **Regional Ranking:** The institution holds an Anna University internal ranking of **180**. In a state with over 440 engineering colleges, this places the institution in the middle-to-lower-middle tier.
- **NIRF Participation:** While the college participates in the NIRF data submission process (NIRF 2025), it does not currently appear in the ranked bands or the 151-200 rank band.
- **Placement ROI Analysis:** Data from the most recent tracked batch (via NIRF 2025 submission) reveals a **Median Salary of 2.10 LPA**. While the self-reported placement

rate is a healthy **85.56%** (77 placed out of 94 students in the tracked cohort), the return on investment (ROI) remains modest, indicating primarily entry-level recruitment.

This data provides a realistic view of the career trajectory students can expect upon graduation from this academic portfolio.

5. Academic Portfolio: B.E. & B.Tech Programs

The strategic value of PCET lies in its breadth of specialized programs. However, there is a discrepancy between the codified TNEA seats and the total approved capacity that applicants must understand.

Branch Name	Branch Code	Approved Intake
Aeronautical Engineering	AE	60
Agricultural Engineering	AG	60
Bio Medical Engineering	BM	60
Electronics and Communication Engineering	EC	60
Electrical and Electronics Engineering	EE	60
Geo Informatics	GI	30
Information Technology	IT	90
Medical Electronics Engineering	MD	30
Mechanical Engineering	ME	60
Mechatronics Engineering	MZ	30
Robotics and Automation	RM	30
Textile Technology	TX	30
Artificial Intelligence and Data Science	AD	60
Computer Science and Engineering (Cyber Security)	SC	30
Computer Science and Engineering	CS	90

Strategic Enrollment Note: While the 15 codified branches above account for **690 seats**, the total approved UG intake is listed as **990**. This gap is due to "Pending Approval" branches, including **Marine Engineering (MR)** and one uncoded branch, which were subject to Anna University approval as of the last cycle.

New-age Branches (Depth Analysis):

© Engineering செருங்க by profsam.com

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

- Geo Informatics (Started 2018)
- Bio Medical Engineering (Started 2018)
- Robotics and Automation (Started 2018)
- Agricultural Engineering (Started 2020)
- Medical Electronics Engineering (Started 2020)
- Artificial Intelligence and Data Science (Started 2023)
- CSE - Cyber Security (Started 2023)

Beyond the classroom, the physical infrastructure plays a vital role in student success and safety.

6. Residential Facilities and Campus Connectivity

For outstation students, the accessibility of the campus and the quality of housing are primary logistical concerns.

- **Hostel Infrastructure:**
 - **Boys Hostel:** Capacity for 650 students with Veg/Non-Veg mess facilities.
 - **Girls Hostel:** Capacity for 400 students with Veg/Non-Veg mess facilities.
- **Connectivity:**
 - **Proximity:** The college is approximately 22 km from Coimbatore Junction and just 2 km from the Kaniyur Bus Stand.
 - **Transport:** Dedicated transport facilities are available, which is essential given the college's location on the outskirts of the main city.

The residential capacity is significant relative to the student intake, suggesting a campus culture that is well-equipped for students from across Tamil Nadu.

7. Financial Access: Scholarships and Support

PCET demonstrates a strong commitment to financial inclusion, providing a wide net of scholarships that mitigate the cost of self-financing education.

Available Government Schemes:

- SC/ST Tuition Fee Scholarship
- BC/MBC/DNC Scholarship
- First Graduate Scholarship
- Minority and Post-Matric (OBC) Scholarships

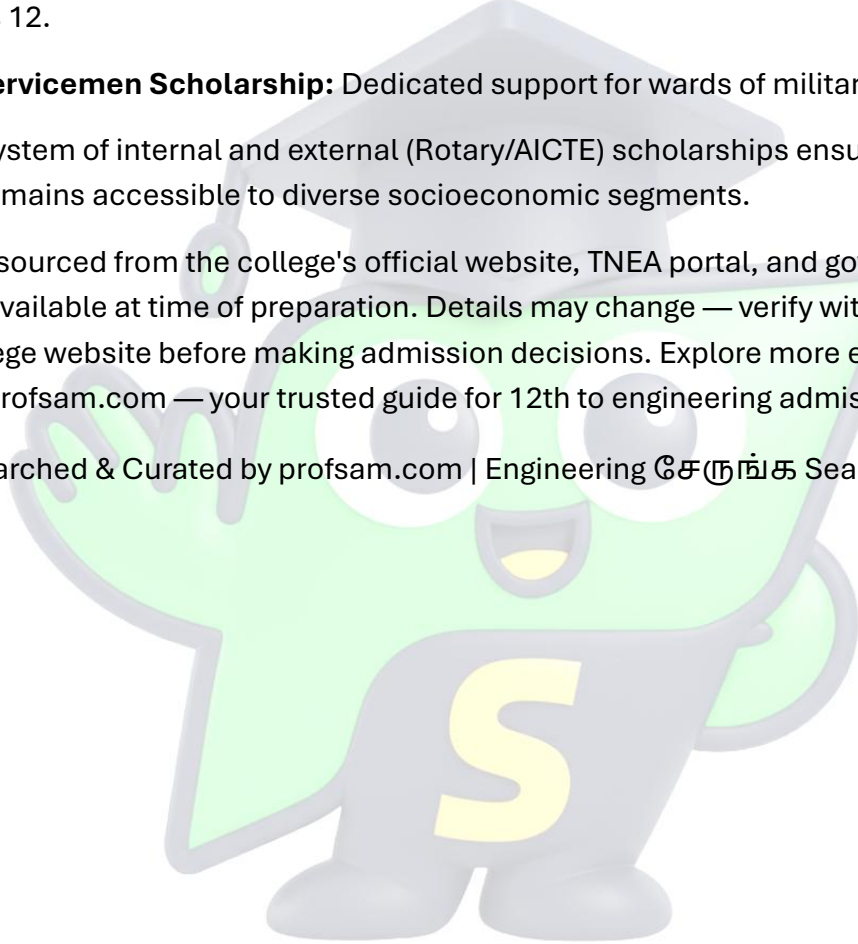
Institutional Merit & Social Support:

- **Academic Scholarship:** Targeted at high performers (TNEA Cutoff 190+).
- **Sports Scholarship:** Recognizing National, State, and District level achievements.
- **Rural Support:** Specifically for Government school students with scores of 1000+.
- **Income-Based Support:** For students with parental income \leq Rs. 72,000 and 60%+ in Class 12.
- **Ex-Servicemen Scholarship:** Dedicated support for wards of military personnel.

This tiered system of internal and external (Rotary/AICTE) scholarships ensures that technical education remains accessible to diverse socioeconomic segments.

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