

Institutional Profile: Park College of Technology (TNEA Code 2768)

1. Identity and Admission Framework

The Coimbatore engineering corridor is a high-density cluster where strategic evaluation of an institution must account for its positioning against autonomous heavyweights. Park College of Technology (PCT) operates within this landscape as a self-financing, non-autonomous entity. Understanding PCT's role requires navigating the Tamil Nadu Engineering Admissions (TNEA) framework, which governs its intake and academic rhythm. As an institution affiliated with Anna University, it provides a standardized degree framework, though it remains subject to the university's centralized examination and curriculum schedules—a key consideration for students prioritizing academic predictability.

Field	Details
Full Official Name	Park College of Technology
Short Name	PCT
TNEA Code	2768
Institution Type	Self-Financing / Non-Autonomous

Admission Route Analysis The intake is strictly divided into the standard 65/35 split: 65% of seats are allocated via Government Quota through TNEA counseling, while 35% are reserved for Management Quota. For the admissions strategist, this indicates a diverse socio-economic mix. Its non-autonomous status means it adheres strictly to Anna University regulations, ensuring a degree of recognized quality but limited flexibility in curriculum innovation compared to autonomous peers.

Geographic Context Located in Karumathampatti (Prema Ravi Nagar), the campus is situated approximately 22 km from Coimbatore city. This distance necessitates a robust logistical plan for day scholars. The institution is co-educational, maintaining a balanced gender profile across its technical streams.

Transitioning from this administrative identity, one must look at the historical foundations of the governing trust to understand the institution's regional longevity.

2. Founding Story and Heritage

The technical landscape of Tamil Nadu is characterized by the role of private educational trusts that bridge regional industrial needs with academic supply. The Park group represents a significant legacy in this space, leveraging long-term institutional presence to maintain its market position in the Western corridor.

Foundational Facts PCT was established in 2009 by Dr. P.V. Ravi and the late Mrs. K. Prema Ravi. It is sponsored by the Park Trust, based in Tiruppur. The campus location, Prema Ravi Nagar, serves as a direct tribute to the founders' legacy.

Institutional Scale The college is a constituent of the Park Institutions group, which claims 50 years of existence. This group reports a massive cumulative reach of 2,50,000 students across its various entities, providing a level of "group security" and resource sharing with sister concerns like Park College of Engineering and Technology.

Mission Statement The college adheres to a mission: *"to provide an integral, interdisciplinary education that combines theory and practice, and to expose students to the world of technology, instilling confidence to face new challenges."*

While this legacy provides a foundation, the institution's current operational legitimacy for the upcoming academic year is dictated by its regulatory standing.

3. Regulatory Status

For the 2026 admission cycle, AICTE approval serves as the mandatory baseline for institutional legitimacy. However, a strategic analyst must look beyond basic permits to evaluate quality benchmarks.

AICTE Approval Park College of Technology holds active AICTE approval for the Academic Year 2025-26 under **Permanent ID: 1-2073181**. This confirms the college meets the minimum infrastructure and faculty requirements mandated at the national level.

Institutional Validity: The "So What?" Layer While the AICTE permit allows the college to operate, prospective applicants must note a critical differentiator: the institution is not NAAC accredited and currently holds no NBA accredited programs. Furthermore, it does not appear in the NIRF Engineering rankings. For students, this means that while the degree is legally valid through Anna University, the college has not yet secured the voluntary "Tier-1" quality stamps often required for high-level global placements or specific government research grants.

Moving from these general regulatory mandates, we examine the specific academic specializations that these approvals permit the institution to offer.

4. UG Programs and Academic Specializations

© Engineering செருங்க by profsam.com

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

The department landscape at PCT reveals a strategic shift. While maintaining core engineering branches, the college has aggressively pivot toward "new-age" technology to remain relevant in the TNEA counseling market.

Program Matrix

Branch Name	Branch Code	Approved Intake	Year Started
Aerospace Engineering	AO	30	2021
Artificial Intelligence and Data Science	AD	60	2023
Civil Engineering	CE	30	2009
Computer Science and Engineering	CS	60	2012
Computer Science and Engineering (AIML)	AM	30	2024
Electronics and Communication Engineering	EC	30	2011
Environmental Engineering	EN	30	2009
Mechanical Engineering	ME	30	2009

New-Age Analysis The inclusion of Aerospace (2021), AI&DS (2023), and CSE-AIML (2024) demonstrates a clear evolution. These branches are designed to attract students who would otherwise gravitate toward city-center autonomous colleges.

Capacity Evaluation The total capacity is 300 seats. Notably, the institution does not offer Tamil Medium sections. The 81% self-reported placement figure (TNEA 2025) suggests that despite the lack of accreditation, the college maintains a functional output for its graduates.

The success of these 300 seats and their academic delivery is entirely dependent on the human capital tasked with instruction.

5. Faculty Profile

In a non-autonomous setting, the faculty's role is to ensure that the standardized university curriculum is delivered with enough depth to facilitate employability.

Faculty Composition PCT employs 65 faculty members. Given the total intake of 300 seats per year, the college maintains an approximate student-faculty ratio of 1:18, allowing for more personalized academic oversight than larger, more crowded institutions.

Leadership and PhD Credentials The strategic value of PCT's faculty lies in its doctoral leadership in niche areas:

- **Principal:** Dr. K. Kumaresan, PhD (Mechanical)

- **Vice Principal & HoD ECE:** Dr. A.R. Palanisamy, PhD
- **Dean (Academic) & HoD Environmental:** Dr. C. Angalaparameswari, PhD
- **Niche Expertise:** The presence of PhD holders like Dr. Rajasekar Rajendran in **Aerospace Engineering** is a significant differentiator, as doctoral talent in this branch is exceptionally rare in non-autonomous colleges.
- **Foundational Strength:** The 2026 cohort will be supported by PhDs in **Science and Humanities** (Dr. Gnanasekaran, Dr. Kaviyamani, and Dr. Kavitha), ensuring that the critical first-year engineering foundations are taught by experienced researchers rather than junior lecturers.

While academic structures are essential, the physical feasibility of attending a campus 22km from the city center depends entirely on the robust infrastructure detailed below.

6. Hostel and Transport Infrastructure

The distance of the Karumathampatti campus from the Coimbatore urban core makes residential and logistical support a non-negotiable factor for prospective families.

Residential Facilities The college offers separate, permanent hostels for boys and girls. The mess provides both Vegetarian and Non-Vegetarian options, catering to the diverse cultural backgrounds of the TNEA applicant pool.

Logistical Access PCT operates its own transport fleet to manage the 22 km commute from the city. For outstation students, the nearest major transit point is Coimbatore Junction (22 km), which requires coordinated campus transport for arrival and departure.

Beyond physical infrastructure, the institution provides financial support systems to ensure socio-economic inclusivity.

7. Scholarships and Financial Access

Government-mandated scholarships play a vital role in making technical education accessible. At PCT, these schemes are the primary mechanism for supporting students from diverse backgrounds.

Eligible Schemes Available to eligible students at this institution:

- **SC/ST Tuition Fee Scholarship:** Full fee support for eligible candidates via the Adi Dravidar Welfare department.
- **BC/MBC/DNC Scholarship:** State-sponsored support for backward community students.

- **First Graduate Scholarship:** Critical for first-generation learners entering the engineering stream.
- **Post-Matric Scholarships:** Available for OBC students (Ministry of Social Justice) and Minority communities.

The financial accessibility of the degree is ultimately validated by the institution's ability to connect students to the industrial economy.

8. Research and Industry Engagement

For a college located in the industrial belt between Coimbatore and Erode, the Industry Interaction Cell is the vital link between classroom theory and the manufacturing floor.

Industry Partners Key cell members include:

- **Mr. A. Murugesan:** MD of Harekrishna Industry (Erode).
- **Mr. R. Sureshbabu:** CEO of Finetech Industries (Coimbatore).

The "So What?" Layer These connections are not merely symbolic; they link the college directly to the textile and precision-tooling clusters of Erode and Coimbatore. For students in Mechanical, ECE, and Environmental Engineering, these partnerships provide the primary conduit for internships and regional placements, contributing to the college's 81% placement record as reported to TNEA 2025.

Prospective applicants should conclude their evaluation by verifying these data points against current official records.

9. 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