

Institutional Profile: PERI Institute of Technology (Autonomous), Chennai

1. Identity

For families navigating the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, understanding an institution's regulatory identity is essential for accurate choice-filling. The TNEA code serves as the primary technical identifier, while "Autonomous" status—granted by the University Grants Commission (UGC) and Anna University—indicates the institution has the authority to design its own curriculum and evaluation systems, potentially allowing for faster integration of industry-relevant technical modules.

Core Institutional Identity

Field	Details
Full Name	PERI Institute of Technology
Short Name	PERI IT
TNEA Code	1452
Institution Type	Private Self-Financing — Autonomous
Admission Route	TNEA (Government Quota: 65%, Management Quota: 35%)
Gender Profile	Co-educational
Autonomous Status	Yes (Year of Grant: Not explicitly stated in public disclosure; confirmed valid for 2025-26 cycle)
Affiliated University	Anna University, Chennai
Trust Name	PERI Educational and Charitable Trust
Year Established	2010
City	West Tambaram, Chennai
District	Chengalpattu
Taluk	Vandalur

The institution is located in the Chennai-Chengalpattu corridor, specifically within the Vandalur-Oragadam industrial belt. Its proximity to significant transport hubs and

manufacturing clusters influences its logistical accessibility for students across the metropolitan region.

2. Founding and Institutional Heritage

Institutional heritage and the stability of the governing trust are key indicators of the long-term resources available to an engineering college. A established trust provides the financial and administrative framework required for maintaining specialized laboratories and faculty continuity.

PERI Institute of Technology was founded in 2010 by the **PERI Educational and Charitable Trust**. The institution is governed by the following trustees:

- **Chairman and Trustee:** Mr. Saravanan Periasamy
- **Secretary and Trustee:** Mr. K. Periasamy
- **Trustee:** Ms. P. Papathi Ammal

The institution's mission is "shaping future engineers with advanced technology to develop the modern world." Established on a 15-acre campus, PERI IT is the flagship engineering unit of the PERI Group of Institutions, which encompasses colleges for Pharmacy, Nursing, Physiotherapy, and Arts and Science. The group utilizes the PERI iGuru platform, a digital Learning Management System, to manage academic tracking between faculty and students.

3. Regulatory Status

AICTE and NAAC credentials serve as critical technical benchmarks for institutional quality. AICTE approval is a mandatory requirement for technical education in India, while NAAC accreditation (National Assessment and Accreditation Council) determines the institution's eligibility for specific government funding and validates its internal quality assurance processes.

The institution holds **AICTE Approval** for Academic Year 2025-26, with an Extension of Approval (EoA) dated April 30, 2025. The confirmed intake for established programs is 870 seats. An additional 240 seats are currently pending final approval, specifically associated with the four newest computer science and robotics branches.

Institutional **NAAC Accreditation** metrics (Verified March 2026):

- **Grade:** B+
- **CGPA:** 2.53 (Cycle 1)

These certifications confirm that the institution meets established national standards for technical infrastructure and academic delivery.

4. Institutional Rankings

© Engineering செருங்க by profsam.com

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

External rankings provide a comparative metric to evaluate institutional performance against other affiliated colleges. For the 2026 admissions cycle, these data points offer an evidentiary basis for institutional selection.

- **Anna University Internal Ranking (2024):** Ranked 124th out of 314 engineering colleges. This placement positions the institution within the top 40% of affiliated colleges under the university's internal metrics.
- **The Times of India B.Tech Survey (2024):** Ranked 66th out of 175 colleges in the "B.Tech — All India" category.

5. Undergraduate Programs (TNEA 2026)

Choosing the appropriate engineering branch requires an analysis of seat matrix distribution and regulatory approval status. In the TNEA 2026 cycle, students must differentiate between confirmed intakes and branches subject to final university verification.

Academic Programs and Seat Matrix (TNEA 2026)

S.No	Branch Name	Branch Code	Approved Intake	Year Started
1	Computer Science and Engineering	CS	180	2010
2	Artificial Intelligence and Data Science	AD	120	2022
3	Information Technology	IT	120	2023
4	Computer Science and Business Systems	CB	60	2023
5	Electronics and Communication Engineering	EC	60	2011
6	CSE (Artificial Intelligence and Machine Learning)	AM	60	2024
7	CSE (Cyber Security)	SC	60	2024
8	Computer Science and Design	CD	60	2025
9	Civil Engineering	CE	30	2010
10	Electrical and Electronics Engineering	EE	30	2010
11	Mechanical Engineering	ME	30	2010

12	CSE (Artificial Intelligence)	[Blank]	60	PENDING APPROVAL
13	CSE (Data Science)	[Blank]	60	PENDING APPROVAL
14	Robotics and Artificial Intelligence	[Blank]	60	PENDING APPROVAL

Tamil Medium Branches: Not Offered.

New-Age Branches (Started 2018 or later):

- Artificial Intelligence and Data Science (2022)
- Computer Science and Business Systems (2023)
- Information Technology (2023)
- CSE (Artificial Intelligence and Machine Learning) (2024)
- CSE (Cyber Security) (2024)
- Computer Science and Design (2025)

The seat matrix indicates a concentrated shift toward computing and data-centric disciplines, reflecting current industry demand for software and AI-based engineering roles.

6. Faculty Profile

Faculty leadership and academic experience are primary drivers of student mentorship and research quality. The presence of senior faculty with industrial experience provides students with a bridge between theoretical curriculum and practical application.

The institution is led by **Dr. R. Palson Kennedy (Principal)**, whose technical profile includes:

- **Degrees:** B.E., M.E., M.B.A., Ms.IT, Ph.D., FIE
- **Metrics:** 37 years in teaching, 7 years in research, and 6 years in industry.
- **Research Output:** 39 publications and 9 patents.

Notable Faculty and Department Heads:

- **CSE:** Dr. Manohari, PhD (Associate Professor)
- **EEE:** Dr. K. Deepa, PhD (Professor)
- **Mechanical:** Dr. N. Tamiloli, PhD (Associate Professor)
- **AI&DS:** Dr. Haribabu R, PhD (Professor)

- **Science & Humanities:** Dr. Govindarajan, PhD (Professor)
- **ECE:** Dr. Rajeswari R, PhD (Associate Professor)
- **Civil:** Dr. P. Sampath, PhD (Associate Professor)

This academic leadership supervises the technical departments and industry-funded research initiatives.

7. Hostel and Transport

Logistical efficiency is a critical factor for student academic focus. Reliable residency and expansive transport networks are necessary to accommodate students from diverse geographic areas within the Chennai metropolitan region.

Hostel Accommodation

Facility	Details	Mess Type
Boys Hostel	Available (Permanent)	Veg and Non-Veg
Girls Hostel	Available (Permanent)	Veg and Non-Veg

Transport Connectivity The institution operates a fleet of buses serving major clusters in North and South Chennai, including:

- **Key Areas:** Madhuranthagam, Manali, Redhills, Kanchipuram, Sriperumbudur, Uthiramerur, Anangaputhur, Tharamani, Avadi, Ennore, and Sholinganallur.
- **Rail Link:** The campus is situated approximately **2 km from the Vandalur railway station**, providing direct access to the suburban rail network.

8. Scholarships and Financial Access

Financial assistance through state and central government schemes, alongside institutional programs, ensures that academic opportunity is accessible to meritorious students regardless of economic background.

Government Scholarships Available to eligible students at this institution:

- SC/ST Tuition Fee Scholarship
- BC / MBC / DNC Scholarship
- First Graduate Scholarship
- Minority Scholarship (Central Government)
- Post-Matric Scholarship for OBC

Institutional Scholarship The M. Karuppanna Gounder Scholarship Program is the college's primary financial aid offering.

- **Coverage:** Includes tuition fee waivers, books, food, and hostel accommodation.
- **Criteria:** Eligibility is determined by academic excellence, leadership potential, and background diversity.

9. Research and Innovation

An active research environment, characterized by industry-funded projects and formal technical collaborations, enhances the practical training environment.

Funded Research Projects The institution executes projects funded by partners like **Prince Infotech** and **Global Infrastructure**. Confirmed themes include:

- Real-time facial recognition for student proctoring.
- AI-based animal repellent systems and water quality analysis.
- Virtual cloth fitting and personalized recommendation systems.
- The college reports **9 filed/granted patents**.

Industry MOU Partners (Organized by Department)

- **CSE:** GUVI Geek Network (2025), Girnarsoft Education Services (2025), First Academy of Blockchain (2024), Tata Community Initiatives Trust (2023), Pantech Solutions (2022).
- **EEE:** Petricore Technologies (2025), Illustrious Institute of Green Environment (2024), Retech Solution (2023).
- **ECE:** Pantech Elearning (2025), Crystal Clear Technology (2025), Polenza Tech Solutions (2023).
- **Civil:** Infinity PMC Solutions (2025), CADD School (2023).
- **Mechanical:** Micro Precision Tooling (2025), Garuda Aerospace (2024), Vishvaa Rubber Product (2024).

10. Institutional Achievements

Institutional awards serve as markers of performance in industry orientation and leadership within the technical education sector.

- **TIMESNOW Education Summit & Awards (2026):** Excellence in Industry Oriented Higher Education.
- **Millionaire Summit & Awards (2026):** Chairman's Award for Business and Academic Achievement (conferred upon Chairman Mr. Saravanan Periasamy).

- **Times Business Award (2024):** Excellence in Industry Placements.

PERI IT maintains an autonomous regulatory status valid for the 2025-26 cycle, with 870 confirmed seats and an additional 240 seats pending approval across four computing-focused branches.

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