

# Priyadarshini Engineering College (PEC): A TNEA 2026 Institutional Profile

## 1. Institutional Identity and Admission Framework

Priyadarshini Engineering College (PEC) is a self-financing provider established in 1995 within the Tirupathur district. Identified by TNEA code **1510**, the college operates under the standard Tamil Nadu admission framework where 65% of seats are allocated via the Government Quota and 35% through the Management Quota. For prospective families, the 65% Government Quota is the primary access point for state-mandated fee caps and is the only route eligible for the 7.5% horizontal reservation for government school students. The institution is located in the rural environment of Chettiyappanur Village, near the town of Vaniyambadi.

Identity Parameter	Details
Full Name	Priyadarshini Engineering College
Short Name	PEC
TNEA Code	1510
Type	Self-Financing Private Engineering College
District	Tirupathur
Location	Chettiyappanur Village (Near Vaniyambadi)
Affiliated University	Anna University, Chennai
Principal	Dr. K. Vijayaraj
Autonomous Status	No
Minority Institution	No
Admission Route	TNEA (65% Government Quota / 35% Management Quota)
Gender Profile	Co-educational

This administrative identity anchors an institution that has functioned within the regional technical education sector for three decades.

## 2. Founding Legacy and Institutional Evolution

Operational longevity is a measurable indicator of stability in the self-financing sector. Established in 1995 by the **Jai Bharath Charitable Trust**, Priyadarshini Engineering College possesses a 30-year operational history. This timeline indicates an established administrative and infrastructural baseline that has survived multiple regulatory and economic cycles.

The institution's program evolution reflects a transition from traditional core engineering toward digital disciplines. The college launched in 1995 with Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE). Subsequent expansion included Electrical and Electronics Engineering (1997), Mechanical Engineering (1999), and Civil Engineering (2009). The recent addition of Information Technology (2023) and Artificial Intelligence and Data Science (2024) marks a late pivot toward "Industry 4.0" sectors, aligning the college's portfolio with current labor market trends.

This historical growth is maintained alongside contemporary regulatory approvals necessary for current admissions.

### 3. Regulatory Standing and AICTE Approval

For the 2026 admission cycle, AICTE approval for the 2025-26 Academic Year serves as the critical baseline for institutional legitimacy. This approval ensures that degrees conferred are valid for employment in the public and private sectors.

The college maintains an approved intake of 390 seats across its undergraduate programs. This volume characterizes PEC as a mid-sized institution, functioning within defined infrastructural limits as mandated by the regulator. This scale of operation provides a standardized academic environment without the complexities associated with larger-scale "mega-campuses."

Beyond baseline compliance, the college's external standing can be evaluated through historical and contemporary ranking data.

### 4. Institutional Rankings

External rankings provide a longitudinal view of institutional reputation, though they must be analyzed with attention to the date of assessment. For PEC, there is a significant divergence between historical recognition and current national benchmarks.

Ranking Body	Rank	Year	Category
Career 360	A+	2013	Engineering College
NIRF	Not Ranked	2025	Engineering

While the institution was ranked "A+" by Career 360 in 2013, this data point is over a decade old and should be viewed with extreme caution as it may not reflect the current competitive landscape. Furthermore, the college was "Not Ranked" in the NIRF 2025 Engineering

category, indicating that it does not currently meet the data thresholds or performance metrics required for national-level ranking.

### 5. Undergraduate Engineering Programs (TNEA 2026)

Branch selection within TNEA 1510 requires a distinction between long-term core infrastructure and recent program additions. The academic portfolio includes both "Established Branches" with decades of operational history and "New-Age Branches" introduced to meet modern software demand.

Branch Name	Branch Code	Approved Intake	Year Started	NBA Status
Computer Science and Engineering	CS	90	1995	
Electronics and Communication Engineering	EC	60	1995	
Electrical and Electronics Engineering	EE	60	1997	
Mechanical Engineering	ME	60	1999	
Civil Engineering	CE	60	2009	
Information Technology	IT	60	2023	
Artificial Intelligence and Data Science	AD	60	2024	

Prospective students should note that while core branches like CS, EC, and ME have 25–30 years of history, the newer IT and AD branches have zero graduation history at this institution, meaning no placement cycle data is yet available for these specific programs.

### 6. Residential Infrastructure and Connectivity

Transport and housing logistics are primary variables for outstation students in the Tirupathur region. PEC utilizes permanent hostel structures rather than temporary or leased housing, which provides greater stability for long-term residency.

#### Hostel Facilities

- **Boys Hostel:** Permanent availability with both Vegetarian and Non-Vegetarian mess options.
- **Girls Hostel:** Permanent availability with both Vegetarian and Non-Vegetarian mess options.

#### Transport and Connectivity

- **Nearest Railway Station:** Vaniyambadi Station (approx. 5 km from campus), providing rail access for students from across Tamil Nadu.
- **Nearest Bus Stand:** Vaniyambadi Bus Stand.
- **Regional Transit:** The college operates transport facilities serving the local and surrounding districts for day scholars.

## 7. Financial Access and Government Scholarship Schemes

The college serves as an access point for various state and central government financial aid mandates. These scholarships are vital government-backed mechanisms designed to ensure engineering education remains accessible to diverse socio-economic groups.

The following schemes are **available to eligible students at this institution:**

- **SC/ST Tuition Fee Scholarship:** For eligible students from SC/ST categories.
- **BC / MBC / DNC Scholarship:** For students from Backward, Most Backward, and Denotified Communities.
- **First Graduate Scholarship:** Specifically for students who are the first in their family to pursue a degree.
- **Minority Scholarship (Pre/Post Matric):** For students from eligible minority communities.
- **Post-Matric Scholarship for OBC:** Central sector support for eligible OBC students.

## 8. Research Initiatives and Industry Linkages

Technical readiness is facilitated through institutional partnerships that provide exposure to tools beyond the standard university syllabus. These linkages function as skill-development hubs within the campus.

- **RedHat Center of Excellence:** A hub focused on open-source technology and Linux-based training.
- **Remote Center–IIT Bombay:** A pedagogical partnership allowing for the utilization of instructional resources from IIT Bombay.
- **Entrepreneurship Infrastructure:** The institution maintains a dedicated Incubation Center and a Start-up Cell to support early-stage student innovation.

## 9. Closing Branding and Disclaimer

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.

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