

# Institutional Profile: Pandian Saraswathi Yadav Engineering College (TNEA 5912)

## 1. IDENTITY: Institutional Framework and TNEA Status

Strategic decision-making in engineering admissions begins with a clear understanding of an institution's formal identity. For students navigating the Tamil Nadu Engineering Admissions (TNEA) process, verifying the college code and its regulatory affiliations is essential to ensuring the validity of the degree and the standardization of the curriculum. Pandian Saraswathi Yadav Engineering College operates as a structured self-financing institution within the TNEA framework, providing a baseline of academic and administrative transparency required for professional technical education.

Field	Detail
Full Name	Pandian Saraswathi Yadav Engineering College
Short Name	PSYEC
TNEA Code	5912
Type	Self-Financing, Private, Co-educational
Location/City	Arasanoor, Sivagangai District
Year Established	2000
Affiliating University	Anna University, Chennai

<b>Gender Profile</b>	Co-educational
-----------------------	----------------

The institution is strategically positioned on the Madurai–Sivagangai State Highway, approximately 27 km from Madurai and 16 km from the Sivagangai district headquarters. This geographical placement makes it a primary accessible option for students across the southern districts, particularly those seeking technical education within the Madurai-Sivagangai corridor. This location bridges the gap between urban centers and rural hinterlands, facilitating daily commutes and local recruitment for students in Sivagangai, Ramanathapuram, and southern Madurai.

This foundation in regional accessibility is deeply rooted in the institution's founding history and mission.

## 2. FOUNDING: Heritage and Stated Mission

Institutional heritage often dictates the educational environment and the specific student demographics a college is designed to serve. In the context of southern Tamil Nadu, institutions that focus on rural accessibility play a vital role in local socio-economic mobility, particularly for first-generation learners.

Pandian Saraswathi Yadav Engineering College was established in 2000 by the PSY Educational Group. The institution was founded by Malaysia S. Pandian, an NRI entrepreneur and recipient of the "Hind Rattan" (Jewel of India) award. The college was named in honor of the founder's parents, Pandian and Saraswathi, with an explicit mission to provide affordable technical education to rural students. Key milestones include the expansion of the PSY group in 2019 with the launch of an Arts and Science college, though PSYEC remains the flagship engineering entity.

The founder's background as a "Hind Rattan" awardee and NRI defines the institution's initial vision as one focused on bringing international-standard infrastructure to a rural setting to foster industrial prosperity. This vision is executed through a 60+ acre residential-style campus designed to support focused study away from urban congestion.

With this heritage established, the institution operates within a strictly defined regulatory framework.

## 3. REGULATORY STATUS: AICTE Approval

Active approval from the All India Council for Technical Education (AICTE) is the non-negotiable baseline for technical education validity in India. It ensures that the college meets minimum standards regarding infrastructure, faculty-to-student ratios, and

laboratory facilities, rendering the degrees granted legally valid for employment and higher education.

For the Academic Year 2025-26, the institution maintains active AICTE approval. As an Anna University-affiliated institution, the college adheres to the standardized curriculum and examination protocols set by the university, which is essential for national and international degree recognition. This affiliation ensures that students receive a curriculum that is updated in accordance with state-level academic standards.

The specific academic pathways authorized under these approvals are detailed in the following section.

#### 4. UG PROGRAMS: B.E. / B.Tech Portfolio and TNEA 2026 Capacities

The current landscape of engineering education shows a significant shift in demand, moving from traditional core branches toward computing and data-centric specializations. The academic portfolio at this institution reflects this trend, maintaining a balance between established engineering disciplines and modern technology sectors.

The following table details the branches, sanctioned intake, and establishment years for the TNEA 2026 cycle:

TNEA Code	Programme Name	Intake	Year Started
CS	B.E. Computer Science and Engineering	90	2000
EC	B.E. Electronics and Communication Engineering	60	2000
EE	B.E. Electrical and Electronics Engineering	30	2000
ME	B.E. Mechanical Engineering	30	2006
CE	B.E. Civil Engineering	30	2007

AD	B.Tech Artificial Intelligence and Data Science*	30	2022
IT	B.Tech Information Technology*	30	2022
AM	B.Tech AI and Machine Learning*	30	2023
SC	B.Tech Cyber Security*	30	2023

*\*Identified as "New-Age" branches (established 2018 or later).*

Admission to these programs is governed by TNEA merit ranking. Based on the source context, eligible candidates must have passed the Higher Secondary Certificate (HSC) with a minimum aggregate of 45% in Mathematics, Physics, and Chemistry (40% for reserved categories).

Supporting these academic programs is a robust logistical and residential infrastructure.

### 5. HOSTEL & TRANSPORT: Residential and Logistics Data

In a rural campus setting, logistical factors such as housing and transportation are critical components of student retention and academic focus. Effective infrastructure minimizes the daily stressors of commuting and provides a stable environment for learning.

The college provides separate permanent hostel facilities for male and female students. The fee structure for these accommodations is outlined below:

Fee Component	Boys (Annual ₹)	Girls (Annual ₹)
Room Rent	11,000	11,000
Electricity Charges	1,000	1,000

<b>Establishment Charges</b>	2,000	2,000
<b>Caution Deposit</b>	0	0

For day scholars, the college operates a bus system serving Madurai, Sivagangai, Ramanathapuram, Manamadurai, Paramakudi, and Thiruppuvanam. Annual transport charges range from a minimum of ₹13,500 to a maximum of ₹22,000. The nearest major rail link is the Sivagangai Railway Station (16 km), while Madurai International Airport is located approximately 35–40 km from the campus, providing national accessibility. The 60+ acre "pollution-free" campus setting is intended to provide a distraction-free environment that enhances the overall student experience.

Financial accessibility for these programs is further supported by various government mechanisms.

## 6. SCHOLARSHIPS: Financial Access and Government Schemes

State and central scholarships are essential for making engineering education affordable for rural families. These schemes often cover significant portions of tuition and living expenses for eligible students, particularly for those from economically weaker sections.

Eligible students at this institution can access the following scholarship categories:

- Tamil Nadu Post-Matric Scholarship (BC/MBC/SC/ST/SCA)
- Central Sector Scholarship Scheme
- AICTE Pragati Scholarship (for female students)
- AICTE Saksham Scholarship (for differently-abled students)
- Minority, Labour Welfare, and Ex-Servicemen Scholarships

These government schemes are available to eligible students at this institution. Such financial support is a critical factor in the successful completion of the degree and transition into the workforce.

## 7. PLACEMENTS: Career Outcomes and Recruitment Data

Evaluating self-reported placement data requires a focus on verified recruiter names and established salary bands to understand the market value of the degree. While aggregate percentages provide a general view, the specific nature of the employers indicates the sectors where graduates find the most success.

The institution has declared a placement percentage of 90%. Specific recruiters identified in historical data include:

- **IT/ITES Sector:** Wipro, TCS, Cognizant, HCL, Infosys, Mphasis, L&T Infotech, Syntel, CSS Corp, Caritor India.
- **Core Engineering/Other:** Honeywell, Reliance, Godrej, Sutherland, Subex.

Reported salary figures range from approximately ₹21,000 per month for entry-level roles to approximately ₹3 Lakhs Per Annum (LPA) for core IT hires. **All figures are self-reported by the institution.** The recruiter mix indicates that career outcomes are predominantly weighted toward the IT and ITES sectors, reflecting broader employment trends within the Tamil Nadu self-financing college sector.

The stability of these outcomes is often reflected in the institution's historical distinctions and certifications.

## 8. ACHIEVEMENTS: Institutional Distinctions

External certifications and institutional longevity serve as indicators of organizational stability and a commitment to maintaining established quality management standards over time.

The institution holds an ISO 9001:2008 certification, which monitors its quality management systems. Furthermore, the college's founder and Chairman, Malaysia S. Pandian, was honored with the "Hind Rattan" award for his contributions as a distinguished NRI. With a 25-year history of continuous operation (2000–2025), the college has demonstrated a significant regional presence, evolving from a core-branch institution to one that now encompasses nine engineering disciplines, including emerging technology programs.

---

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