

Institutional Profile: P.S.V. College of Engineering and Technology (TNEA Code 2642)

1. Executive Institutional Identity

P.S.V. College of Engineering and Technology (PSVCET) functions as a significant regional hub for technical education within the Krishnagiri district, specifically situated in the Bargur taluk. Operating as a non-minority, self-financing institution affiliated with Anna University, it provides a regulated pathway for students across Northwest Tamil Nadu. For the 2026 admissions cycle, the college is identified by its TNEA code, 2642, which serves as the primary administrative anchor for families navigating the centralized counseling process. The institution's status as a self-financing entity dictates a specific fee structure and seat allocation framework that distinguishes it from government-run colleges. By catering to the Bargur and Krishnagiri corridors, the college positions itself as a logistical solution for local day scholars while offering residential facilities for outstation candidates. From a regulatory perspective, the college's identity is defined by its compliance with Anna University standards, ensuring that its degree programs meet the baseline requirements for state-sanctioned engineering education in a competitive regional landscape.

| Field | Details |
|------------------|--|
| Full Name | P.S.V. College of Engineering and Technology |
| Short Name | PSVCET |
| TNEA Code | 2642 |
| Institution Type | Self-Financing |
| Gender Profile | Co-educational |

| | |
|------------------------------|-----------------|
| Affiliated University | Anna University |
|------------------------------|-----------------|

Admission Framework

The institution operates under the standard Tamil Nadu seat-sharing model: 65% of the total intake is reserved for the Government Quota, allocated via TNEA counseling, while the remaining 35% is reserved for the Management Quota. The physical campus is located at Mittapalli, Balinayanapalli Post, Elathagiri, Krishnagiri District, Pin: 635108. This formal identity provides the necessary regulatory foundation for the academic and quality benchmarks discussed in the following sections.

2. Program-Level Quality Benchmarks (NBA)

National Board of Accreditation (NBA) Tier II status serves as a critical indicator of program-specific quality. For an engineering aspirant, graduating from an accredited program offers a measurable advantage in global employability and facilitates smoother transitions into higher education abroad, particularly under the Washington Accord. However, an institutional audit reveals that PSVCET is currently a "Tier II, Program-only" accredited institution. While the Computer Science and Engineering department has achieved this quality mark, the college notably lacks institutional-level NAAC accreditation and NIRF rankings. This distinction is vital for 2026 candidates: while the CS department is the clear academic leader on campus with external validation, the rest of the institution relies on university-minimum standards rather than national excellence rankings.

| Program Name | NBA Status | Validity Period |
|---------------------------------------|------------|-----------------|
| B.E. Computer Science and Engineering | Accredited | Until June 2027 |

While accreditation signals a high quality of instruction and infrastructure for this specific branch, the overall academic capacity of the college is defined by its full intake across nine distinct departments.

3. Undergraduate Academic Portfolio & Seat Matrix

PSVCET manages a broad academic portfolio with a total approved intake of 720 seats, reflecting an institution of significant regional scale. The seat matrix shows a deliberate balance between "core" branches, such as Civil and Mechanical Engineering, and

"new-age" specializations designed for the current industrial shift. It is important for families to note that the institution has self-reported a placement rate of approximately 90% for its graduates; however, as a consultant, I must emphasize that detailed company-wise data and salary statistics are not publicly available for verification.

| Branch Name | Branch Code | Approved Intake | Year Started | NBA Status |
|---|-------------|-----------------|--------------|------------|
| Information Technology | IT | 120 | 2008 | - |
| Computer Science and Engineering | CS | 120 | 2008 | Accredited |
| CSE (Cyber Security specialisation) | SC | 120 | 2024 | - |
| Artificial Intelligence and Data Science | AD | 120 | 2022 | - |
| Civil Engineering | CE | 30 | 2010 | - |
| Electrical and Electronics Engineering | EE | 60 | 2008 | - |
| Electronics and Communication Engineering | EC | 60 | 2008 | - |
| Mechanical Engineering | ME | 60 | 2009 | - |

| | | | | |
|------------------------|----|----|------|---|
| Biomedical Engineering | BM | 30 | 2022 | - |
|------------------------|----|----|------|---|

Emerging Technology Identification

The institution has integrated several "New-Age" branches to remain relevant in the 2026 job market. These include:

- **Artificial Intelligence and Data Science (AD):** Established 2022.
- **Computer Science and Engineering (Cyber Security–related specialisation) (SC):** Established 2024.
- **Biomedical Engineering (BM):** Established 2022.

These programs target the growth in digital security and healthcare tech. Per TNEA regulations, it is confirmed that **no Tamil Medium branches** are offered. Managing an intake of 720 students requires substantial logistical support, particularly regarding transport and housing.

4. Residential Logistics & Regional Connectivity

For families in the Krishnagiri district, travel logistics are often the deciding factor in institutional choice. Ensuring students have access to reliable transport or safe on-campus housing is essential for academic consistency. PSVCET provides a dedicated transport network for day scholars and permanent residential buildings for those from further districts, though room types remain unspecified in official documentation.

Housing Infrastructure

- **Boys Hostel:** Available for UG students; located in permanent buildings.
- **Girls Hostel:** Available for UG students; located in permanent buildings.
- **Dining:** Both hostels offer Vegetarian and Non-Vegetarian mess options.

Connectivity Analysis

The campus is located approximately 10 km from the town of Krishnagiri. For students arriving from other regions of Tamil Nadu, the nearest railway connectivity is Jolarpet station, situated roughly 30 km from the college. The institution operates its own bus fleet to facilitate transit between these hubs and the campus, bridging the gap for the regional student population.

5. Financial Access: Government & Mandatory Scholarships

Government-backed scholarship programs are instrumental in making self-financing education accessible to a diverse range of students. These schemes are mandatory and available to all eligible candidates at this institution, ensuring that financial barriers do not impede technical training.

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

1. **SC/ST Tuition Fee Scholarship:** Administered by the Government of Tamil Nadu.
2. **BC / MBC / DNC Scholarship:** Available for students from Backward and Most Backward classes.
3. **First Graduate Scholarship:** For students who are the first in their family to receive a degree.
4. **Minority Scholarship:** Central Government support for religious minority students.
5. **Post-Matric Scholarship for OBC:** A Central Sector scheme routed through state departments.

Beyond financial assistance, the value of the institution is enhanced by its specific investments in technical research infrastructure.

6. Technical Research Infrastructure

A primary differentiator for PSVCET among regional self-financing colleges is the **AICTE IDEA Lab**. This multidisciplinary innovation facility provides a level of hands-on learning that is often absent in colleges of this tier. By allowing students to engage in hardware prototyping and multidisciplinary research, the lab moves the educational experience beyond the university syllabus. For the TNEA 2026 candidate, this facility represents a significant opportunity for practical skill development that supplements the theoretical coursework.

In summary, P.S.V. College of Engineering and Technology offers a stable regional platform with a high intake capacity and specific program-level accreditation in Computer Science. While it lacks institutional NAAC or NIRF credentials, its strategic location in the Bargur taluk and the presence of the AICTE IDEA Lab provide a functional environment for students prioritizing local accessibility and core engineering branches.

7. Mandatory Closing & 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.

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