

Profile of Arul Tharum VPMM College of Engineering and Technology (TNEA Code: 4979)

1. Institutional Identity and Administrative Framework

Arul Tharum VPMM College of Engineering and Technology is a self-financing institution that has undergone a fundamental shift in its operational model. Originally established as a women's-only college, it transitioned to co-educational status to address broader market demands and enrollment trends. For TNEA 2026 aspirants, the college operates under code **4979** as a non-autonomous entity. This means the curriculum, examination schedules, and fee structures are strictly governed by Anna University, Chennai, leaving the institution with limited academic flexibility but providing a standardized state-regulated framework for parents.

Field	Details
Full Name	Arul Tharum VPMM College of Engineering and Technology (Formerly V.P.Muthaiah Pillai Meenakshi Ammal Engineering College for Women)
Short Name / Popular Name	VPMM Engg / VPMMCET
TNEA Code	4979
Institution Type	Self-Financing
Affiliated University	Anna University, Chennai
Gender Profile	Co-educational (Transitioned from Women-only)
Admission Route	65% Government Quota / 35% Management Quota
Location	VPM Nagar, Krishnankoil, Srivilliputtur Taluk, Virudhunagar District, Pincode: 626 190

The "So What?" Layer: The college's location in Krishnankoil is 7 km from the Srivilliputtur Railway Station. This is a critical logistical detail; it allows students from nearby towns to potentially commute as day scholars, thereby avoiding the additional financial burden of hostel fees. However, the transition to co-education and the lack of autonomous status suggest an institution that follows traditional university paths rather than one setting its own industry-aligned curriculum.

2. Founding Heritage and Institutional Evolution

© Engineering செருங்க by profsam.com

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

Established in 2002, the college was founded by the VPMM Educational Trust during an era of rapid engineering expansion in southern Tamil Nadu. It initially positioned itself as a pioneer by being the first women-only engineering college in the region.

- **Founder/Chairman:** Dr. V.P.M. Sankar
- **Correspondent:** Tmt. Palaniselvi Sankar
- **Mission:** To foster innovation, excellence, and integrity while equipping students with skills for societal impact.

The institution has seen significant scaling, growing from an initial intake of just 17 students in the 2002-03 academic year to a current total strength of approximately 1,600 students.

The "So What?" Layer: While the legacy as a women's college is a point of historical pride, the shift to co-education indicates a move toward institutional sustainability in a competitive landscape. The scaling of the student body suggests a mature administrative setup, though the heritage of the "first women's college" may still influence a more conservative or disciplined campus culture compared to newer co-ed establishments.

3. Regulatory Compliance and Approvals

For TNEA 2026 admissions, the baseline for legitimacy is AICTE approval. **The institution is AICTE approved for the 2025-26 academic year.**

CRITICAL ADVISORY ON ACCREDITATION: Parents must exercise caution regarding third-party websites claiming a "NAAC A++" rating for this college. **Official government and TNEA records explicitly state the college is "Not NAAC Accredited."** Furthermore, the college currently has **no programs with NBA accreditation** and does not hold Deemed University status.

The "So What?" Layer: The AICTE approval is sufficient for the degree to be recognized for government jobs and TNEA participation. However, the lack of NAAC and NBA accreditation is a significant "red flag" for students eyeing premium placements in Tier-1 IT firms or those planning to pursue Masters' degrees abroad, where institutional accreditation is often a prerequisite for admission or visa processing.

4. Undergraduate Academic Portfolio (TNEA 2026)

The academic offerings at Arul Tharum VPMM are split between long-standing traditional branches and a recent, aggressive pivot into computer science specializations.

Branch Name	Branch Code	Approved Intake	Year Started
Computer Science and Engineering	CS	60	2002
Information Technology	IT	60	2002

Electrical and Electronics Engineering	EE	60	2002
Electronics and Communication Engineering	EC	60	2002
Civil Engineering	CE	30	2011
CSE (Artificial Intelligence and Machine Learning)	AT	30	2024
CSE (Cyber Security)	CY	30	2024
Artificial Intelligence and Data Science	AM	30	2024

Total UG Intake: 360 seats (Note: While some AICTE records indicate 330, the branch-wise seat matrix totals 360. Verify the final seat matrix on tneonline.org before counseling.)

The "So What?" Layer: The three "New-Age" branches (AT, CY, AM) were only introduced in 2024. This means there is **no track record of student outcomes or placements** for these specific programs. Furthermore, the college **did not furnish placement data to TNEA 2025**, which is a major transparency gap. Aspirants should assume that student outcomes are currently unverified by official state records.

5. Campus Infrastructure: Residential and Logistics

The college operates on a 140-acre campus, which it shares with a co-located Architecture college. This shared ecosystem typically provides better-maintained common facilities than a single-stream campus.

- **Hostels:** Separate, Non-AC hostels for boys and girls.
- **Mess:** Both Vegetarian and Non-Vegetarian options are available.
- **Amenities:** The hostels are equipped with 24/7 Wi-Fi and power backup.
- **Healthcare:** A dedicated medical center and an on-campus ambulance are available.
- **Transport:** 7 km from Srivilliputtur Railway Station; bus transport is available for day scholars.

The "So What?" Layer: The 140-acre size and 24/7 power/Wi-Fi reflect a stabilized infrastructure for residential students. The proximity to the railway station is a major advantage for local families looking to minimize hostel costs. The integrated medical and ambulance services provide a necessary safety net for a campus located away from a major metropolitan center.

6. Financial Access and Scholarship Framework

Financial accessibility at Arul Tharum VPMM is primarily driven by state-mandated schemes, supplemented by internal trust-based aid.

Government Schemes (Eligible Students):

- SC/ST Tuition Fee Scholarship
- BC / MBC / DNC Scholarship
- Minority Scholarship (Central Government)
- First Graduate Scholarship (Govt. of Tamil Nadu)

Institutional Support:

- Management Scholarships
- Orphan and Semi-Orphan Scholarships
- *Note:* Social media reports indicate "Free Transport for Women" may be available; parents should verify this directly with the college as it is not officially detailed on the engineering website.

The "So What?" Layer: For eligible families, particularly first-generation graduates or those from marginalized backgrounds, these scholarships can drastically reduce the out-of-pocket cost of a self-financing seat. However, given the lack of official placement data, these financial incentives must be weighed against the potential ROI of the degree.

7. Closing and Mandatory 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