

Varuvan Vadivelan Institute of Technology (TNEA Code: 2641): An Objective Institutional Profile for 2026 Admissions

1. Institutional Identity and TNEA Framework

Varuvan Vadivelan Institute of Technology (VVIT) is situated within the Dharmapuri-Krishnagiri educational corridor, occupying a strategic site on National Highway 44. As a co-educational, self-financing institution, the college operates under the administrative framework of Anna University, Chennai. For applicants in the 2026 admission cycle, the TNEA code 2641 serves as the primary identifier for both Government and Management quota seats. The institution's location in Gundalapatti, approximately 5 km from the Dharmapuri railway station, provides a logistical advantage for students residing in the region or those commuting via the major highway network. Its co-educational status is supported by dedicated residential facilities, ensuring a secure environment for a diverse student body.

Field	Details
Full Name	Varuvan Vadivelan Institute of Technology
Short Name	VVIT
TNEA Code	2641
Institution Type	Self-financing (Private)
Location	NH 44, Gundalapatti, Dharmapuri – 636701
Year Established	2008

Affiliated University	Anna University, Chennai
Admission Route	TNEA Government (65%) and Management (35%) Quotas

2. Founding and Institutional Heritage

The establishment of Varuvan Vadivelan Institute of Technology in 2008 marked an expansion of technical education in the Dharmapuri district. The college is governed by the Lakshmi Educational Trust, which was founded in 2002 by Mr. M. Vadivelan. The trust's initial academic focus was on teacher education, starting with the Lakshmi Ammal Teacher Training Institute—named in memory of the founder's mother—followed by the establishment of several colleges of education.

The transition to technical education occurred six years after the trust's inception. The engineering campus was developed on a site at Gundalapatti adjacent to NH 44 to facilitate access for students from the rural Dharmapuri-Krishnagiri belt. The institution operates as an affiliated unit of Anna University, focusing on a curriculum approved by national regulatory bodies.

3. Regulatory Status: AICTE Approval

For students participating in the TNEA process, AICTE approval serves as the foundational validation of an institution's academic and physical infrastructure. Varuvan Vadivelan Institute of Technology has secured the Extension of Approval (EoA) for the 2025-26 academic year, confirming its compliance with national standards for faculty-to-student ratios and laboratory requirements.

The institution is registered under AICTE Permanent ID 1-19730241. For the current academic cycle, the approved undergraduate intake is set at 420 seats. This regulatory oversight ensures that the degrees conferred are recognized for both higher education and professional employment within the engineering sector.

4. Academic Portfolio: Undergraduate Engineering Programs

The academic portfolio at VVIT features a distribution between established core engineering branches and high-demand computing disciplines. The college initially launched with traditional engineering sectors and expanded in 2022 to include "New-Age" specializations such as Artificial Intelligence and Data Science (AD) and Information Technology (IT).

Branch Name	Branch Code	Approved Intake (2025–26)	Year Started	NBA Accreditation
Computer Science and Engineering	CS	90	2008	
Information Technology	IT	90	2022	
Artificial Intelligence and Data Science	AD	90	2022	
Electronics and Communication Engineering	EC	60	2008	
Civil Engineering	CE	30	2009	
Electrical and Electronics Engineering	EE	30	2008	
Mechanical Engineering	ME	30	2009	

Note: The total UG sanctioned intake of 420 seats is the sum of the AICTE-approved capacities listed above.

5. Campus Infrastructure: Residential Facilities

The institution provides a compact residential environment designed to support students from outside the immediate Dharmapuri vicinity. On-campus housing is a central feature for residential students, reducing the need for external commuting and allowing for closer proximity to academic resources.

The campus includes separate permanent hostel buildings for boys and girls. The catering services within these hostels offer both vegetarian and non-vegetarian food options. Beyond housing, the residential experience is supported by the concentration of essential academic facilities within the campus perimeter, including lecture theatres, a central library, specialized workshops, and laboratories.

6. Transport and Regional Connectivity

For day scholars, the college's location in Gundalapatti on the NH 44 Krishnagiri Main Road provides high visibility and accessibility. This positioning on a major national artery simplifies travel for students coming from various directions within the Dharmapuri-Krishnagiri region.

- **Public Transit:** The campus is located approximately 5 km from the Dharmapuri railway station, facilitating rail access for regional travelers.
- **Institutional Transport:** The college operates its own fleet of buses to serve students and staff from surrounding towns.
- **Highway Access:** Its location on NH 44 allows for efficient transit via public buses and private vehicles.

7. Scholarships and Financial Access

Financial assistance at Varuvan Vadivelan Institute of Technology is managed through the standard government-mandated frameworks for self-financing colleges in Tamil Nadu. The institution facilitates the processing of applications for various state-supported aid programs.

Government schemes such as First Graduate and category-based scholarships are available to eligible students at this institution. These programs apply to students qualifying under SC/ST, BC, MBC, and DNC categories, ensuring that economic factors do not serve as a barrier to technical training.

8. Closing

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