

Profile: Veerammal Engineering College (TNEA Code 5851)

1. INSTITUTIONAL IDENTITY

For aspirants navigating the TNEA 2026 admissions process, Veerammal Engineering College stands as a significant self-financing option within the Dindigul educational belt. Establishing a clear understanding of an institution's administrative identifiers is the foundational step for any candidate; these details not only confirm the college's official standing with the Directorate of Technical Education (DoTE) but also ensure that students are making decisions based on verified, state-sanctioned data.

Field	Detail
Full Official Name	Veerammal Engineering College
Short Name	Veerammal CE
TNEA Code	5851
Type	Self-financing
Address	PVP Nagar, Dindigul to Kumily Highways, K. Singarakottai, Dindigul
Year of Establishment	2009
Affiliating University	Anna University
Admission Route	65% Govt / 35% Management
Gender Profile	Co-educational

This formal administrative identity is deeply rooted in a founding vision that seeks to bridge the gap between international engineering standards and rural development.

2. FOUNDING STORY AND HERITAGE

The trajectory of a rural institution is often profoundly shaped by the global exposure of its leadership. When a founder possesses decades of international experience, the institutional strategy typically moves beyond basic instruction to focus on high-tier technical upliftment. Veerammal Engineering College was established by Mr. Paramasivam Subramani, whose heritage is linked to the very roots of technical education in Tamil Nadu as an alumnus of the pioneer batch of Thiagarajar College of Engineering (TCE), Madurai. Significantly, he served as the **first Student Chairman** of the TCE student union, establishing a legacy of leadership early in his career.

Mr. Subramani’s professional background spans 40 years in the United States, where he specialized in the nuclear energy sector and the design and construction of high-rise buildings. Returning to India with the goal of honoring his parents, he founded the college with the specific mission of empowering rural students, with a dedicated focus on providing engineering opportunities for rural women. The institution began its journey in 2009 with four foundational engineering branches, marking its commitment to the Dindigul region.

This established vision is maintained through a rigorous regulatory framework that ensures the institution meets national academic benchmarks.

3. REGULATORY STATUS

For any engineering student, AICTE (All India Council for Technical Education) approval is the non-negotiable benchmark of institutional legitimacy. This approval serves as a guarantee that the college adheres to national standards regarding infrastructure, faculty qualifications, and curriculum delivery, providing students the necessary security that their degrees will be recognized by both public sector employers and higher education institutions globally.

- **AICTE Approval Status:** Veerammal Engineering College is officially AICTE approved for the Academic Year 2025-26.

This regulatory approval provides the necessary validation for the diverse range of undergraduate programs currently offered at the institution.

4. UNDERGRADUATE PROGRAMS (TNEA 2026)

The academic evolution of Veerammal Engineering College reflects a transition from a strictly traditional engineering focus to a more modern, data-driven curriculum. While the college maintains its strength in core disciplines, its recent expansion into "new-age" technological domains demonstrates a proactive approach to meeting the demands of the global fourth industrial revolution.

Branch Name	Branch Code	Approved Intake (2025-26)	Year Started
Civil Engineering	CE	30	2009
Computer Science and Engineering	CS	60	2009
Electronics and Communication Engineering	EC	30	2009
Electrical and Electronics Engineering	EE	30	2009
Artificial Intelligence and Data Science	AD	30	2025
Information Technology	IT	30	2025

Computer Science and Engineering (Cyber Security)	SC	30	2025
--	-----------	-----------	-------------

The introduction of "New-age" branches in 2025—specifically Artificial Intelligence and Data Science (AD), Information Technology (IT), and Cyber Security (SC)—provides TNEA aspirants with pathways into high-growth tech sectors. These programs are supported by a physical environment designed for both local and residential students.

5. HOSTEL AND TRANSPORT INFRASTRUCTURE

For students hailing from different sectors of Dindigul or neighboring districts, the availability of reliable on-campus housing and transport is a critical factor in academic success. Effective infrastructure mitigates the logistical burdens of commuting, allowing students to dedicate their full focus to the rigors of an engineering curriculum.

The college provides permanent residential facilities for both boys and girls on campus. To accommodate diverse cultural and dietary needs, the mess facilities offer both Vegetarian and Non-Vegetarian meal options.

The campus is strategically located to ensure regional accessibility:

- **Nearest Railway Station:** Kodai Road (15 km). As a major stop on the Chennai-Madurai corridor, this station makes the college highly accessible for students traveling from across central and southern Tamil Nadu.
- **District Headquarters:** Dindigul (21 km).

In addition to rail proximity, the institution operates its own fleet of transport services to support day scholars and provide easy connectivity to the surrounding regions. These logistical supports are further augmented by financial assistance programs.

6. SCHOLARSHIPS AND FINANCIAL ACCESS

Government-mandated scholarships act as a vital equalizer in the Tamil Nadu engineering landscape, particularly for students from rural backgrounds. By removing financial barriers, these schemes ensure that technical education is accessible based on merit rather than economic standing.

The following scholarship programs are available to eligible students at this institution:

- **Post-Matric Scholarship (SC/ST):** Available for students meeting the requisite category and income criteria.
- **BC/MBC/DNC Scholarship:** Financial support for students belonging to Backward, Most Backward, and Denotified communities.
- **Minority Scholarship:** Available for students from notified minority religious and linguistic groups.

- **First Graduate Scholarship:** A key incentive for students who are the first in their family to earn a degree, significantly reducing the cost of tuition for the duration of the program.

Through these combined efforts in academic expansion and financial accessibility, the institution continues its focus on providing a structured pathway for students in the Dindigul region to enter the professional engineering workforce.

7. 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