

Institutional Profile: Dhanalakshmi Srinivasan College of Engineering and Technology (TNEA Code 1322)

1. Institutional Identity and Admissions Framework

Dhanalakshmi Srinivasan College of Engineering and Technology (DSCET) is situated within the industrial and coastal corridor of Chengalpattu, specifically located near the heritage site of Mamallapuram. For parents and candidates navigating the 2026 admissions cycle, the TNEA code 1322 serves as the unique identifier for this self-financing institution. As a private college affiliated with Anna University, it operates through a regulated intake system that balances government-mandated quotas with institutional management, providing a standardized entry point into the Tamil Nadu technical education ecosystem.

Field	Details
Full Name	Dhanalakshmi Srinivasan College of Engineering and Technology (DSCET)
TNEA Code	1322
Location	157, East Coast Road, Poonjeri Village, Mamallapuram Taluk, Thirukazhukkundram, Chengalpattu, 603104
Principal	Dr. G. R. Suresh
Affiliation	Anna University, Chennai

Status	Autonomous and Self-Financing (Private)
Gender Profile	Co-educational
Admission Route	65% Government Quota (TNEA); 35% Management Quota

The institution’s operational framework is influenced by its autonomous status and its designation as a minority institution (as confirmed in TNEA 2025). While its minority status is established, the specific type (e.g., linguistic or religious) is not explicitly defined in currently accessible official records. This status, alongside its autonomy, allows for specific administrative flexibilities within the broader state-regulated admission environment.

2. Institutional Heritage and Development Milestones

Since its inception in 2001, DSCET has expanded from a small-scale operation into a large institutional campus with a total annual intake capacity of 1,632 students across undergraduate and postgraduate programs. This progression from a three-program starting phase to its current multidisciplinary scale reflects the foundational stability of the managing trust.

- **Managing Body:** Dhanalakshmi Srinivasan Health, Charitable and Educational Trust.
- **Year of Establishment:** 2001.
- **Key Milestones:**
 - **2001:** Commencement of operations with a primary intake of 150 seats.
 - **Regulatory Progression:** Attained autonomous status and secured National Board of Accreditation (NBA) status for specific departments.
 - **NAAC Cycles:** Successfully transitioned from Cycle 1 (Grade A) to the current Cycle 2 (Grade A+), reflecting a measurable upward trend in institutional quality metrics.

This history of expansion provides a context for the external quality benchmarks and regulatory approvals the institution maintains today.

3. Regulatory Approvals and Quality Standards (AICTE & NAAC)

The attainment of a NAAC A+ grade and consistent AICTE approvals are critical indicators of institutional health. For stakeholders, these credentials represent a verified benchmark of infrastructure and academic process quality, distinguishing the college from many peer self-financing institutions.

- **AICTE Approval:** The college holds active approval for the 2025-26 Academic Year (Permanent ID 1-2497331), with an Extension of Approval (EOA) valid through 2027.
- **Regulatory Note:** Stakeholders should be aware of a known template error in the 2024-25 AICTE EOA document hosted on the college website, which incorrectly references a Perambalur address in one section. Institutional analysts confirm that TNEA Code 1322 remains the definitive identifier for the Mamallapuram/Poonjeri location.
- **NAAC Status:** The institution is accredited with a **Grade A+** (CGPA 3.34/4.00). This Cycle 2 accreditation remains valid until December 2028, covering the 2026 admission cycle.

While institutional grading confirms overall campus standards, program-specific validations provide a more granular view of technical departmental rigor.

4. Specialized Program Accreditation (NBA)

NBA accreditation is a program-specific credential that facilitates global student mobility and ensures that specific engineering branches meet international technical standards. Unlike NAAC, which evaluates the whole institution, NBA focuses on the specific curriculum and outcomes of individual departments.

Branch Name	Branch Code	Intake	Validity
Aeronautical Engineering	AE	60	Accredited until June 2026
Information Technology	IT	180	Accredited until June 2026
Mechanical Engineering	ME	30	Accredited until June 2026

Note to Readers: Stakeholders should note that only the three programs listed above carry active NBA accreditation for the 2026 cycle. Accreditation for Computer Science (CS),

Electronics and Communication (EC), and Electrical and Electronics (EE) engineering expired in June 2025 and is no longer active.

5. Institutional Recognition and National Rankings

The National Institutional Ranking Framework (NIRF) provides a competitive baseline for engineering colleges across India. Transparency regarding these rankings is essential for an objective assessment of an institution's national standing.

- **NIRF Status:** Dhanalakshmi Srinivasan College of Engineering and Technology is **not ranked** in the NIRF 2025 Engineering category.

In the absence of a national ranking, the institution's value proposition rests on its specific academic portfolio and its self-reported student outcomes.

6. Undergraduate Academic Portfolio (B.E. / B.Tech)

The undergraduate portfolio at DSCET is comprised of 1,110 approved seats across 13 confirmed branches. The academic structure demonstrates a strategic shift toward specialized technologies, with several branches introduced after 2018 to meet evolving industry demands.

S.No	Branch Name	Branch Code	Intake	Year Started	NBA Status
1	Artificial Intelligence and Data Science	AD	210	2022	
2	Aeronautical Engineering	AE	60	2007	Accredited until June 2026
3	Agriculture Engineering	AG	30	2019	
4	Biomedical Engineering	BM	90	2019	

5	Computer Science and Engineering	CS	240	2001	
6	Computer Science and Engineering (Cyber Security)	SC	60	2022	
7	Electronics and Communication Engineering	EC	60	2001	
8	Electrical and Electronics Engineering	EE	30	2004	
9	Civil Engineering	CE	30	2012	
10	Information Technology	IT	180	2001	Accredited until June 2026
11	Food Technology	FD	30	2019	
12	Mechanical Engineering	ME	30	2004	Accredited until June 2026
13	Artificial Intelligence and Machine Learning	AM	60	2024	

New-Age Specializations (Launched 2018 or later):

- Artificial Intelligence and Data Science (AD)
- Agriculture Engineering (AG)
- Biomedical Engineering (BM)
- Computer Science and Engineering — Cyber Security (SC)

- Food Technology (FD)
- Artificial Intelligence and Machine Learning (AM)

Outcome Note: The institution self-reports a placement rate of 92% for its recent graduates. (As reported by the institution; not independently verified).

7. Residential Infrastructure and Transport Logistics

Due to its location roughly 35 km from Chengalpattu and 2 km from Mamallapuram, the college maintains a logistical infrastructure suited for both local and outstation students.

- **Residential Facilities:** The campus provides permanent hostel accommodations for both boys and girls. The on-site mess facilities offer both Vegetarian and Non-Vegetarian meal options for all residents.
- **Connectivity and Transport:** Dedicated transport facilities are provided for day scholars.
- **Regional Access:** The nearest major rail connectivity is the Chengalpattu Railway Station. The campus's proximity to the East Coast Road (ECR) facilitates road access to the wider Chennai and Kanchipuram regions.

8. Financial Access and Scholarship Schemes

The institution facilitates several government-mandated scholarship schemes intended to support students from various socio-economic backgrounds and ensure financial accessibility to technical education.

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

- **SC/ST Tuition Fee Scholarship:** Administered by the Government of Tamil Nadu.
- **BC/MBC/DNC Scholarship:** State-sponsored support for Backward and Most Backward Class students.
- **First Graduate Scholarship:** Financial concession for students who are the first in their family to attend college.
- **Minority Scholarship:** Central government scheme for students from recognized minority communities.
- **Post-Matric Scholarship for OBC:** A Central Sector scheme for eligible OBC candidates.

9. Closing Branding and 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.

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