

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

## 1. Institutional Identity and Admission Profile

For candidates navigating the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, verifying a college's core administrative markers is the prerequisite for institutional selection. These identifiers—specifically the TNEA code, affiliation, and autonomous status—determine the regulatory framework of the degree and the specific counseling window for seat allocation.

Attribute	Detail
<b>Full Name</b>	Hindusthan Institute of Technology
<b>Short Name</b>	HITECH
<b>TNEA Code</b>	2740
<b>Institution Type</b>	Self-Financing Autonomous Engineering College
<b>Affiliated University</b>	Anna University, Chennai
<b>Admission Route</b>	TNEA (Government quota 65% + Management quota 35%)
<b>Gender Profile</b>	Co-educational

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

<b>Location</b>	Valley Campus, Pollachi Highway, Othakkalmandapam, Coimbatore
-----------------	---

The institution's operational framework is defined by its management history and established presence within the Coimbatore educational landscape.

## 2. Founding Heritage and Institutional Mission

The operational stability of a technical institution is typically assessed through the longevity of its management trust and its regional ecosystem. Institutions backed by multi-campus trusts often demonstrate higher levels of administrative consistency and resource availability.

Hindusthan Institute of Technology was established in 2007 by industrialist Thiru T. S. R. Khannaiyann under the Hindusthan Educational and Charitable Trust (HECT). The trust has maintained an educational presence since 1992, eventually expanding into a group comprising eleven institutions across six campuses. The founding mission is "to educate and prepare men and women for leadership in industry, government and educational institutions, to advance the knowledge base of the engineering professions, and to influence the future directions of engineering education and practice."

This history of trust-led expansion serves as the background for the college's current regulatory standing.

## 3. AICTE Regulatory Status (AY 2025-26)

Confirmed approval from the All India Council for Technical Education (AICTE) for the specific upcoming academic year is the mandatory baseline for admission security. This approval ensures the institution remains authorized to provide technical education and that its intake numbers are within the capacity of its infrastructure.

For the 2025-26 academic year, Hindusthan Institute of Technology holds active AICTE approval. The institution is authorized for a total undergraduate intake of 660 seats across its engineering disciplines.

This regulatory compliance is the foundation upon which program-specific quality benchmarks are measured.

## 4. National Board of Accreditation (NBA) Status

© Engineering செருங்கு by profsam.com

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

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

While institutional certifications like NAAC provide a general campus overview, NBA accreditation serves as a rigorous, program-level quality indicator. It identifies departments that have met specific national standards for output-based learning and technical excellence.

Branch Name	Branch Code	Intake	NBA Validity Year
Information Technology	IT	120	2026
Aeronautical Engineering	AE	60	
AI & Data Science	AD	120	
Computer Science and Engineering	CS	180	
Electronics and Communication Engineering	EC	120	
Mechanical Engineering	ME	60	

In the assessment of departmental quality, a blank cell indicates that the program currently lacks the Tier-II quality stamp held by the Information Technology department, which remains the only currently accredited program at this institution. This distinction is a critical factor for students evaluating departmental rigor.

## 5. Industrial and National Rankings

External validation through industry-linked surveys provides data on how effectively an institution aligns its curriculum with corporate technical requirements. Such assessments

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

offer an objective view of an institution's professional relevance that complements its academic standing.

The institution participated in the 2018 AICTE–CII Survey of Industry Linked Technical Institutes, achieving a "Silver category" rating. This specific rating serves as a verified indicator of industrial alignment and engagement. Per official records, the institution is currently not ranked in the NIRF or QS categories.

This industrial recognition informs the strategic positioning of the college's undergraduate portfolio.

## 6. Undergraduate (UG) Program Portfolio

The curriculum at Hindusthan Institute of Technology is designed to balance traditional engineering fundamentals with the requirements of the emerging technology sector. This portfolio allows students to choose between legacy disciplines established at the college's founding and newer, data-centric specializations.

### UG Programs for TNEA 2026

S.No	Branch Name	Branch Code	Approved Intake (2025-26)	Special Designations
1	Aeronautical Engineering	AE	60	
2	Artificial Intelligence and Data Science	AD	120	New-age branch (Started 2021)
3	Computer Science and Engineering	CS	180	
4	Electronics and Communication Engineering	EC	120	

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

5	Information Technology	IT	120	
6	Mechanical Engineering	ME	60	

Prospective students should note that while branches like Aeronautical and CSE are legacy programs dating back to the institution's 2007 inception, the AI & Data Science program is a modern addition started in 2021. This diversity in program age is supported by the institution's physical and residential infrastructure.

## 7. Campus Infrastructure: Residential and Academic Support

The infrastructure of an engineering college, particularly its library and residential provisions, directly impacts a student's capacity for consistent academic engagement and specialized study.

- **Residential:** Separate hostel facilities for boys and girls are maintained on campus, featuring dining services with both vegetarian and non-vegetarian options.
- **Library:** The facility holds a collection of 30,000+ books and 500+ journals, supplemented by digital access to the IIT-NPTEL video library.
- **Sports:** Institutional sports infrastructure includes dedicated facilities for tennis, basketball, cricket, badminton, table tennis, and an on-site gymnasium.

These campus resources are further integrated with the regional logistics of the Coimbatore area.

## 8. Transport and Connectivity

Logistical accessibility is a significant consideration for the Coimbatore region, where the efficiency of the daily commute affects both scheduling and student safety. Dedicated transport systems are often essential for students residing outside the immediate vicinity of the campus.

A college-operated fleet is available to serve the Coimbatore-Pollachi corridor and adjacent areas. For students traveling from other districts, the campus is located approximately 13 km from Coimbatore Junction, the nearest major railway station.

This connectivity ensures the institution remains accessible, facilitating the distribution of academic and financial resources.

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

## 9. Scholarship and Financial Access

Institutional and government financial aid programs are essential mechanisms for ensuring equitable access to technical education. Hindusthan Institute of Technology facilitates several schemes based on both socio-economic eligibility and academic or talent-based merit.

**Government Schemes** Available to eligible students at this institution:

- SC/ST Tuition Fee Scholarship
- BC / MBC / DNC Scholarship
- First Graduate Scholarship
- Minority Scholarship

### Institutional/NGO Schemes

- Merit Scholarships
- Talent Test Scholarship
- Employee and Alumni Scholarships
- Sports Scholarships
- Shanthi Social Services (SSS) Sponsorships
- Agaram Foundation Sponsorships

These aid structures support the institution's overall framework of professional and social contributions.

## 10. Institutional Achievements

Verified institutional distinctions from national regulatory and industry bodies are vital for establishing professional credibility. Such recognitions provide objective evidence of a college's commitment to maintaining established technical and industrial standards.

The institution's primary verifiable achievement is the 2018 "Silver category" recognition in the AICTE–CII Survey of Industry Linked Technical Institutes. This distinction serves as a formal validation of the institution's efforts to align its educational outputs with the standards required by professional industrial partners.

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.

# Admissions Insight: Hindusthan Institute of Technology (TNEA Code: 2740)

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