

# Institutional Profile: Jansons Institute of Technology

## (TNEA Code 2762)

### 1. Institutional Identity

For parents and students navigating the complexities of TNEA 2026, the verification of institutional identity and affiliation is the primary safeguard against regulatory discrepancy. As an auditor, I emphasize that ensuring a college operates under the direct oversight of Anna University and the AICTE is non-negotiable for securing a valid, recognized engineering degree.

Field	Details
<b>Full Name</b>	Jansons Institute of Technology
<b>Short Name</b>	JIT
<b>TNEA Code</b>	2762
<b>Institution Type</b>	Self-Financing Engineering College
<b>Autonomous Status</b>	Yes (Autonomous)
<b>City</b>	Coimbatore
<b>Year Established</b>	2009
<b>Affiliated University</b>	Anna University, Chennai
<b>Admission Route</b>	TNEA (Tamil Nadu Engineering Admissions)

The campus is located at Karumathampatti in Suler Taluk, positioned approximately 25 km from Coimbatore city along the Coimbatore–Chennai National Highway (NH-44).

### 2. Founding & Heritage

The integration of industrial groups into technical education is a significant strategic advantage, as it narrows the gap between academic theory and corporate practice. Jansons Institute of Technology (JIT) serves as a primary example of this synergy, benefitting from the extensive operational heritage of the Jansons Business Group.

Established in 2009 as the second higher education venture of the Jansons Foundation, the institution is steered by Chairman Rtn. MPH T.S. Natarajan. The backing conglomerate is a diversified powerhouse comprising 14 operating companies across the Textile, Granite, Retail, Medicare, and Education sectors, with a global footprint spanning 40 countries. The

Governing Council is robustly represented by trust nominees, including Managing Directors Mr. T.N. Kalaimani and Mr. T.N. Thirukumar, and Executive Directors Mr. T. Navinkumar and Mr. T. Ashwinkumar. This leadership structure ensures that the institution's strategic direction is informed by real-world industrial demand.

### 3. Regulatory Status

Active AICTE approval serves as the mandatory baseline for legal technical education in India. Without this annual authorization, an institution cannot participate in the TNEA counseling process or award valid degrees. As an auditor, I verify that JIT maintains high compliance standards necessary for its continued operation.

Jansons Institute of Technology holds active AICTE approval for the Academic Year 2025–26. Based on the official TNEA 2025 records, the following branches are approved for intake:

- Artificial Intelligence and Data Science
- Civil Engineering
- Computer Science and Business Systems
- Computer Science and Engineering
- Electronics and Communication Engineering
- Mechanical Engineering

**Note for Parents:** It is important to observe that the B.E. Electrical and Electronics Engineering (EE) branch was closed by the AICTE in the 2020–21 cycle. No fresh admissions are permitted for this branch; ensure your counseling choices reflect only the currently active programs listed above.

### 4. NBA Accreditation

National Board of Accreditation (NBA) status is the premier "So What?" factor for quality assurance. It validates that specific departments meet international benchmarks for curriculum, faculty competence, and infrastructure, which is vital for students seeking global recognition or advanced postgraduate opportunities.

Program Name	Accreditation Validity Year
Computer Science and Engineering	June 2028
Electronics and Communication Engineering	June 2028
Mechanical Engineering	June 2028
Artificial Intelligence and Data Science	

Civil Engineering	
Computer Science and Business Systems	

The accreditation of these three core departments until June 2028 signifies a sustained level of academic and operational rigor within the institution.

### 5. Rankings

Auditing institutional performance requires distinguishing between general category rankings and specialized metrics. Innovation rankings, in particular, measure the college's success in fostering an ecosystem for intellectual property and creative problem-solving.

According to institutional documents, Jansons Institute of Technology was positioned in the **Band 151–300** of the **NIRF Innovation Ranking 2023**. While an Engineering-category rank was not confirmed on the official NIRF portal, this innovation placement highlights the college's intent to align with modern engineering challenges. This focus on innovation directly informs the academic programs offered for the upcoming admission cycle.

### 6. UG Programs (TNEA 2026)

Choosing an engineering branch must involve an assessment of both market trends and institutional strengths. For JIT, the heavy industrial backing of the Jansons Group provides a distinct strategic advantage for branches like Mechanical and Electronics and Communication Engineering, where practical industry exposure is a critical component of the curriculum.

The following table details the undergraduate offerings (Self-Financing, Autonomous) available for the TNEA 2026 cycle:

Branch Name	Branch Code	AICTE Intake	Notes
Artificial Intelligence and Data Science	AD	120	New-age branch
Civil Engineering	CE	30	
Computer Science and Business Systems	CB	60	New-age branch
Computer Science and Engineering	CS	120	<b>NBA Accredited</b>
Electronics and Communication Engineering	EC	120	<b>NBA Accredited</b>
Mechanical Engineering	ME	30	<b>NBA Accredited</b>

All admissions are processed through the unified TNEA counseling route conducted by Anna University.

### 7. Hostel & Transport

Reliable campus infrastructure and regional connectivity are essential for a productive student life, especially for those residing outside the immediate Coimbatore area.

Facility	Boys	Girls	Mess Type
Hostel Availability	Yes (Permanent)	Yes (Permanent)	Veg & Non-Veg

The campus is highly accessible via **NH-44 (Coimbatore–Chennai Highway)**. For rail commuters, the **Coimbatore Junction Railway Station** is the nearest major hub, located 30 km from the campus, while Coimbatore City center is approximately 25 km away.

## 8. Scholarships

Financial aid is a cornerstone of accessibility in professional education. JIT facilitates several government-funded schemes to ensure that students from diverse socioeconomic backgrounds can pursue high-quality technical training.

- **Tamil Nadu Government First Generation Graduate Scholarship** is available to eligible students at this institution.
- **Tamil Nadu Government BC/MBC/SC/ST Scholarship** (routed through respective welfare boards) is available to eligible students at this institution.
- **Central Sector Scheme of Scholarships (NSP portal)** is available to eligible students at this institution.
- **Post-Matric Scholarship for SC/ST students (Central Government)** is available to eligible students at this institution.

These aid programs support a student's journey through the institution's research and technical ecosystem.

## 9. Research & Innovation

A modern engineering education requires a transition from classroom learning to industrial application. Industry partnerships and dedicated innovation councils are the primary vehicles for this development.

- **Institution's Innovation Council (IIC):** A platform established to foster a culture of creative thinking and support the development of student prototypes.
- **UiPath RPA Lab:** A specialized facility for Robotic Process Automation, operated through the UiPath Academic Alliance.
- **JiT eEDU Platform:** A self-hosted blended learning platform designed to facilitate flipped classroom pedagogy and digital resource access.
- **Virtual Labs:** Dedicated digital laboratory environments for Machine Learning and Data Science.

- **Central Library:** A comprehensive academic resource hub featuring **14,000+ text books** and **600+ eJournals**.

These resources contribute to a digitally integrated learning environment that emphasizes hands-on technical proficiency.

## 10. Achievements & Distinctions

External awards from both non-governmental organizations and state scientific bodies validate an institution's broader commitment to social and environmental excellence.

- **Green Campus Award** – Tamilnadu Science Forum (NGO) (2018)
- **One Student One Tree Initiative** – AICTE, New Delhi (2019)
- **Distinguished Institution Award** – Vidhyarthi Vigyan Manthan (2019)
- **Energy Literacy Drive** – AICTE and Energy Swaraj Foundation (2020)
- **Carbon Neutral Educational Institute** – AICTE and TERE (2021)
- **Science and Technology Promotion in Rural India** – Tamil Nadu Science and Technology Centre (State Govt. Body) (2022)
- **Green Campus Award** – Life Trust India (2022)
- **Exceptional Contribution in Widespread Awareness on Intellectual Property Rights (IPR)** – Government of India and NIPAM (2022)
- **Active Contributor: Data Sharing and Accessibility** – DELNET (2022)

These accolades demonstrate a steady trajectory of growth and a commitment to maintaining an environmentally and socially responsible campus.

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