

Oxford Engineering College (OEC): Institutional Profile for TNEA 2026

1. INSTITUTIONAL IDENTITY

The strategic importance of understanding a college's basic administrative identity cannot be overstated; the TNEA code and university affiliation form the legal basis for degree validity and seat allocation. For an institution like Oxford Engineering College, these identifiers confirm its status within the state-centralized admission system.

Field	Details
Full Name	Oxford Engineering College
Short Name	OEC
TNEA Code	3813
Institution Type	Self-Financing
City/Location	Tiruchirappalli (Karumandapam, Pirattiyur)
Affiliated University	Anna University (Chennai / Tiruchirappalli)
Admission Route	TNEA (Government quota 65%, Management quota 35%)
Gender Profile	Co-educational

These foundational details establish the college's verified position for the 2025-26 academic cycle, confirming its integration into the Anna University ecosystem.

2. FOUNDING AND HERITAGE

Administrative history serves as a proxy for operational stability and long-term educational mission. Examining the governing trust and the date of establishment provides insight into the institution's regional footprint and historical reliability.

Oxford Engineering College commenced operations in 1998, founded by Er. M. Subramaniam under the KSM Educational Trust. The institution was originally affiliated with Bharathidasan University before undergoing re-affiliation to Anna University on 31 December 2001. The college operates under a stated mission "to provide value based education and sculpt the students to become proficient technical professionals of future."

This history in the Tiruchirappalli region, spanning over two and a half decades, informs its current regulatory standing and administrative integration within the state's technical education framework.

3. REGULATORY STANDING (AICTE)

Active AICTE approval is the non-negotiable prerequisite for any technical institution, ensuring that infrastructure and curriculum meet national standards. This oversight is vital for the legal recognition of engineering degrees in the professional market.

Oxford Engineering College is listed in the TNEA 2025 PDF with code 3813, confirming that AICTE and Anna University approval is in force for the Academic Year 2025-26. However, from an auditing perspective, three critical transparency and quality markers must be noted:

1. **Accreditation Gaps:** No undergraduate programs currently hold NBA accreditation. Furthermore, the college's NAAC accreditation (Grade B, First Cycle) expired on 20 February 2019 and remains invalid as of March 2026.
2. **Digital Disclosure:** The official college website (oxfordec.edu.in) was inaccessible during the March 2026 research period. This lack of digital disclosure prevents the independent verification of current faculty profiles or research output.
3. **Regulatory Scope:** As a self-financing institution, UGC Deemed University status is not applicable.

These factors define the specific regulatory and quality-assurance boundary within which the institution operates.

4. UNDERGRADUATE PROGRAM OFFERINGS (TNEA 2026)

Branch selection and seat availability are primary considerations for TNEA candidates, as departmental longevity often correlates with laboratory development and academic depth.

Branch Code	Branch Name	Approved Intake	Year Started
CS	Computer Science and Engineering	90	1998
IT	Information Technology	90	2001
CE	Civil Engineering	60	2005
EC	Electronics and Communication Engineering	60	1998
EE	Electrical and Electronics Engineering	60	2006
ME	Mechanical Engineering	60	1998

Impact Evaluation: The institution maintains a total intake of 420 seats. The academic profile is strictly a "Traditional Core-Focus" model, with all departments established between 1998 and 2006. Notably, there are no "new-age" specialized branches (such as AI/ML or Cyber Security) or Tamil-medium offerings listed. Prospective students should also note that

placement data was not furnished to the TNEA 2025 PDF, a significant data omission for an institutional auditor.

5. CAMPUS INFRASTRUCTURE: RESIDENTIAL AND CONNECTIVITY

Campus location and residential facilities significantly affect a student's daily focus and the accessibility of the institution for day scholars and outstation candidates.

- **Hostels:** The institution provides permanent on-campus hostels for both boys and girls. The mess facilities are confirmed to provide both Vegetarian and Non-Vegetarian options. Notably, 24/7 medical facilities are not mentioned in the TNEA 2025 PDF.
- **Transport & Access:** The campus is situated on the Dindigul Road (NH 45) within the Tiruchirappalli Corporation limits. It is located approximately 3 km from both the Tiruchirappalli Junction railway station and the Central Bus Stand, facilitating high connectivity for local and regional students.

This logistical accessibility supports students from diverse geographic backgrounds, though the lack of confirmed on-campus medical services should be noted by residential applicants.

6. SCHOLARSHIPS AND FINANCIAL ACCESS

Government-mandated scholarships play a critical role in making engineering education financially accessible to various socio-economic groups, functioning as a necessary bridge for those entering through the government quota.

The following **Statutory Scholarships** are available to eligible students, as mandated by state and central regulations:

- **SC/ST Tuition Fee Scholarship:** Government of Tamil Nadu.
- **BC/MBC/DNC Scholarship:** Government of Tamil Nadu.
- **First Graduate Scholarship:** Government of Tamil Nadu.
- **Minority Scholarship:** Government of India.
- **Post-Matric Scholarship for OBC:** Government of India.

These schemes are the primary financial support mechanisms available; no additional institutional-specific scholarships were verifiable due to website inaccessibility. They remain a critical component for the 65% of students admitted via the TNEA government quota.

7. MANDATORY 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



Profsam.com