

Easa College of Engineering and Technology (TNEA 2749): 2026 Institutional Profile

1. Institutional Identity and Administrative Framework

The strategic identity of a technical institution—defined primarily by its autonomous status and its affiliation within the state regulatory framework—is a critical consideration for parents evaluating long-term academic stability. Affiliation with Anna University through the Tamil Nadu Engineering Admissions (TNEA) system ensures a regulated quality standard, while autonomous status provides the institution with the agility to design its own curriculum and examination processes. For an institution like Easa College of Engineering and Technology, this framework offers a balance between centralized oversight and the flexibility required to meet evolving industry needs.

| Field | Details |
|------------------------------|--|
| Full Name | Easa College of Engineering and Technology |
| Short Name | EASA College |
| TNEA Code | 2749 |
| Institution Type | Self-Financing (Autonomous) |
| Location | Navakkarai, Coimbatore |
| Year Established | 2008 |
| Affiliated University | Anna University, Chennai |
| Gender Profile | Co-educational |

The admission route is clearly defined to ensure equitable access, with 65% of seats filled via the Government quota through TNEA counseling and the remaining 35% allocated to the Management quota. This distribution supports a diverse student demographic while maintaining the institutional standards required by the state.

Understanding this administrative foundation is essential before examining the college's historical commitment to its founding vision.

2. Heritage and Founding Vision

An institution's heritage and the structure of its management trust serve as key indicators of its long-term commitment to education. When a college is managed by a public charitable

trust, it reflects an organizational focus on academic reinvestment and the sustainable development of research infrastructure.

Easa College of Engineering and Technology was established in 2008 by EASA Foundations, a public charitable and educational trust based in Coimbatore. Under the leadership of Founder Chairman Thiru T.D. Eswaramoorthy, the trust's mission is to impart high-quality instruction and training and foster research in the fields of science, engineering, technology, and management. This is achieved by establishing institutions characterized by a futuristic and global outlook, intended to prepare students for the complexities of a modern professional environment.

Since its founding, the institution has achieved significant milestones, including the attainment of Autonomous status from Anna University and the completion of its initial cycle of NAAC accreditation. These milestones represent a clear transition from a foundational teaching institution to a mature, self-regulating academic entity.

These heritage markers provide the necessary context for the regulatory and quality benchmarks the college maintains today.

3. Regulatory Approvals and Quality Accreditations

For TNEA aspirants, AICTE approval and NAAC grades are the primary safeguards ensuring degree validity and institutional quality. AICTE approval confirms that the college meets national requirements for infrastructure and faculty-to-student ratios, while NAAC accreditation provides an objective assessment of the overall academic environment, essential for students planning for higher studies or competitive public sector careers.

The institution has secured AICTE approval for the Academic Year 2025-26, covering its full undergraduate capacity. Quality assurance is further validated by the following accreditation:

- **NAAC Accreditation:** Grade A
- **CGPA:** 3.13 (Cycle 1)
- **Validity:** Until August 2028

The Grade A status, awarded in 2023, serves as a meaningful quality signal, demonstrating that the college operates within the top tier of accredited self-financing institutions in the region.

These quality benchmarks support the delivery of a diverse range of specialized academic programs.

4. Undergraduate Engineering Programs (TNEA 2026)

The current engineering landscape is characterized by a significant shift toward "new-age" branches that bridge traditional engineering with data science and specialized technology

sectors. The 2026 seat matrix at Easa College reflects this trend, aligning its department capacities with the technical skills currently in demand by the industry.

| Branch Name | Branch Code | Approved Intake |
|---|-------------|-----------------|
| Computer Science and Engineering | CS | 60 |
| Electronics and Communication Engineering | EC | 60 |
| Information Technology | IT | 60 |
| Mechanical Engineering | ME | 60 |
| Artificial Intelligence and Data Science | AD | 60 |
| Agricultural Engineering | AG | 60 |
| Computer Science and Engineering (Cyber Security) | SC | 60 |
| Artificial Intelligence and Machine Learning | AM | 60 |
| Electrical and Electronics Engineering | EE | 60 |
| Biomedical Engineering | BM | 60 |

The institution has strategically introduced "New-Age" branches since 2018 to address specific industrial and societal needs:

- **Artificial Intelligence and Data Science (AD):** 2020
- **Agricultural Engineering (AG):** 2020
- **Computer Science and Engineering (Cyber Security):** 2022
- **Artificial Intelligence and Machine Learning (AM):** 2024
- **Electrical and Electronics Engineering (EE):** 2024
- **Biomedical Engineering (BM):** 2024

The inclusion of **Agricultural Engineering (AG)** and **Biomedical Engineering (BM)** is particularly significant; these branches indicate a diversification strategy that addresses the modernization of Tamil Nadu's primary agricultural sector and the increasing technical requirements of the healthcare technology industry. It should be noted that all instruction is in English, as no Tamil Medium branches are available.

The academic rigor of these programs is supported by the logistical framework of the campus.

5. Campus Infrastructure: Living and Connectivity

Residential facilities and regional connectivity are vital factors in a student's daily productivity and safety. A campus that is well-integrated with regional transport networks reduces the logistical burden on students, while stable housing ensures an environment conducive to academic focus.

The college is located at Navakkarai in the Madukkarai Taluk, situated directly on the Coimbatore–Palakkad National Highway (NH-47). This location provides excellent road connectivity between two major regional hubs. For students traveling from further distances, the Coimbatore Railway Station is located approximately 11 km from the campus, acting as the primary transit point.

The institution provides permanent hostel facilities for both boys and girls. To accommodate a diverse student body, the hostel messes provide both Vegetarian and Non-Vegetarian food options. Additionally, the college maintains a fleet of transport facilities to support the daily commute of students residing in the surrounding regions.

Financial accessibility is a key component of the college's institutional mission, complementing its physical infrastructure.

6. Financial Access and Scholarship Schemes

Government and institutional financial aid programs serve to lower the barrier to entry for diverse student demographics, ensuring that economic constraints do not prevent students from accessing technical education.

The following Government Scholarships are available to eligible students at this institution:

- SC/ST Tuition Fee Scholarship
- BC / MBC / DNC Scholarship
- First Graduate Scholarship
- Minority Scholarship
- Post-Matric Scholarship for OBC

Furthermore, the college provides Institutional Merit Scholarships through tuition fee waivers based on TNEA performance:

- **100% Waiver:** TNEA cutoff of 185 and above.
- **50% Waiver:** TNEA cutoff between 175 and 184.
- **25% Waiver:** TNEA cutoff between 165 and 174.

The institution also supports student-athletes through Sports Quota Scholarships:

- **100% Waiver:** For national-level sports achievers.

- **50% Waiver:** For state-level sports achievers.
- **25% Waiver:** For district or zonal-level achievers.

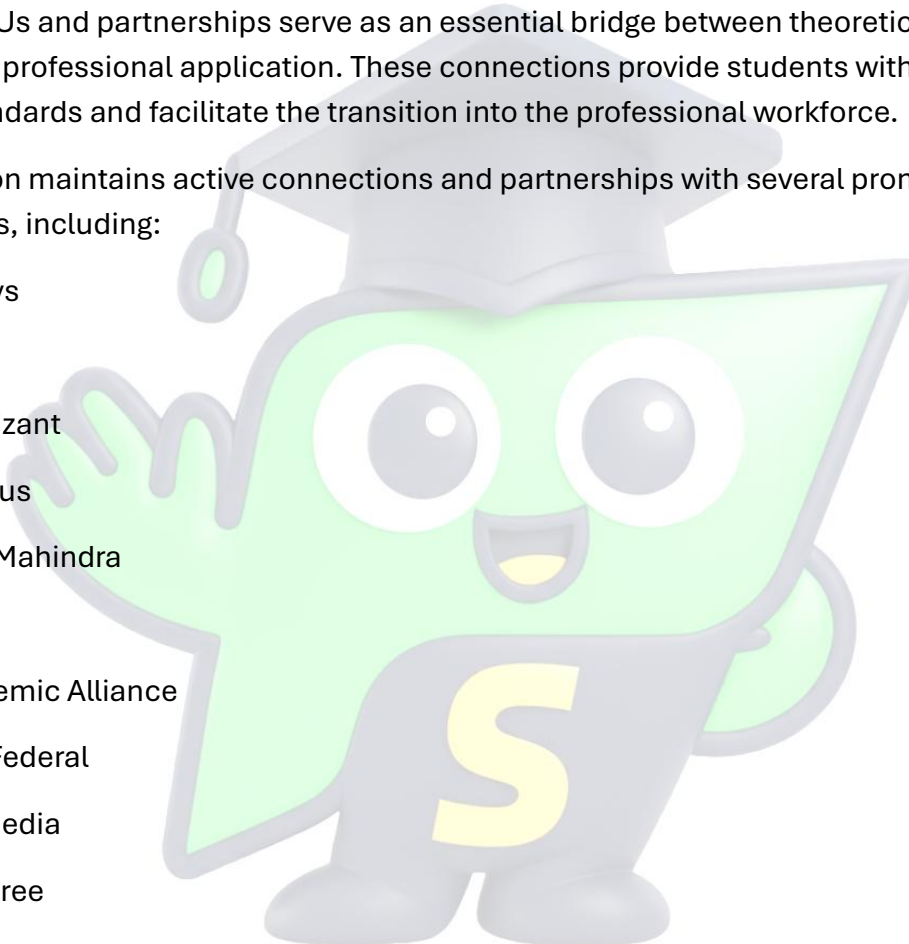
These financial support systems foster an environment of inclusive excellence that extends into industry engagement.

7. Industry Partnerships and Research Ecosystem

Industry MOUs and partnerships serve as an essential bridge between theoretical academic learning and professional application. These connections provide students with exposure to industry standards and facilitate the transition into the professional workforce.

The institution maintains active connections and partnerships with several prominent organizations, including:

- Infosys
- TCS
- Cognizant
- InFocus
- Tech Mahindra
- HGS
- Academic Alliance
- IDBI Federal
- Infomedia
- Mindtree
- Photon



The research ecosystem is further directed by the academic leadership. The Principal, Dr. Z. Robert Kennedy, holds a Ph.D. with a research focus on the "Investigation on Woody Biomass Gasification and Energy Applications," reflecting the institution's commitment to sustainable energy and mechanical innovation.

This research-led approach contributes directly to the institution's recognized achievements.

8. Institutional Achievements and Awards

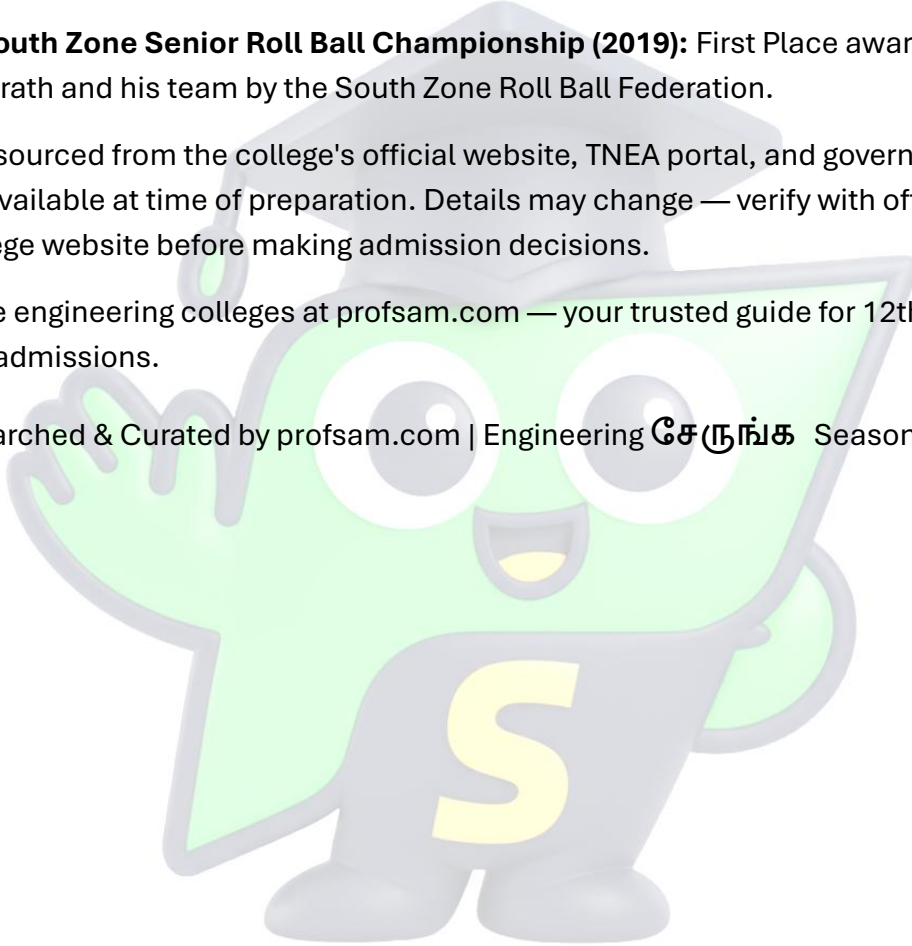
External awards and recognitions in both academics and athletics validate institutional claims regarding holistic development. These achievements demonstrate a campus environment where students can excel beyond the standard engineering curriculum.

- **NAAC Grade A Accreditation (2023):** Awarded by the National Assessment and Accreditation Council for institutional quality and academic standards.
- **Anna University Zonal Athletic Meet (2019-2020):** First Place in the 1500 Metres, awarded to Mr. M. Vignesh.
- **Anna University Zonal Athletic Meet (2019-2020):** First Place in High Jump, awarded to Ms. D. Bharani Devi.
- **1st South Zone Senior Roll Ball Championship (2019):** First Place awarded to Mr. R. Sidharath and his team by the South Zone Roll Ball Federation.

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



Profsam.com