

## Institutional Profile: Idhaya Engineering College for Women (TNEA Code: 1605)

### 1. Institutional Identity and Admission Profile

Idhaya Engineering College for Women (IECW) is a women-only, Christian minority institution situated in the Kallakurichi district. Established to provide technical education within a gender-specific environment, the college serves as a strategic option for families seeking specialized technical training for women. As a minority-managed institution, it balances the state-mandated admission process with its foundational mission, offering a structured environment for professional development.

Field	Details
<b>Full Name</b>	Idhaya Engineering College for Women
<b>Short Name</b>	IECW
<b>TNEA Code</b>	1605
<b>Institution Type</b>	Self-Financing Engineering College (Christian Minority)
<b>Admission Route</b>	TNEA (65% Government Quota / 35% Management Quota)
<b>Gender Profile</b>	Women Only
<b>Affiliated University</b>	Anna University, Chennai

The institution is located on Nainarpalayam Road, Chinnasalem (Pincode: 606201), Kallakurichi district. For administrative inquiries, parents and students may contact the institution at 04151-258325, 04151-258326, +91 9150167211, or +91 8940141426. The official web portal is <https://iecw.edu.in/>. The college's operational framework is defined by the historical heritage of its governing trust.

## 2. Founding, Heritage, and Mission

The college was established in 2001 by the Franciscan Sisters of the Immaculate Heart of Mary (FIHM) Congregation, Puducherry. The founding mission focuses on the empowerment of women from diverse backgrounds through technical expertise, as reflected in the institutional motto, "Build a Better World."

Significant institutional milestones include securing 2(f) status under the UGC Act, 1956, and obtaining permanent affiliation from Anna University for the departments of Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE). Professional engagement is evidenced by institutional memberships in the Indian Society for Technical Education (ISTE) and the Computer Society of India (CSI). These markers, alongside a two-decade history, establish the college's regulatory and professional standing in the region.

## 3. Regulatory Status and Accreditations

Adherence to regulatory standards by the AICTE and NAAC is a critical metric for TNEA 2026 aspirants, ensuring degree validity and the maintenance of educational quality. These certifications confirm that the institution meets national requirements for infrastructure and academic delivery.

The institution is accredited by the National Assessment and Accreditation Council (NAAC) with a **B+ grade** and a CGPA of 2.70. This Cycle 1 accreditation was awarded in April 2022 and remains valid until **April 2027**. Furthermore, AICTE approval for the 2025-26 academic year is confirmed as per the TNEA 2025 records. In accordance with strict data protocols, it is noted that no programs currently carry NBA accreditation. These benchmarks inform the institution's performance in academic rankings.

## 4. Academic Rankings

External rankings provide a comparative baseline for institutional performance within the Tamil Nadu technical education sector. These figures are derived from objective data regarding academic consistency and regulatory compliance.

Based on third-party aggregator data, Idhaya Engineering College for Women holds an **Anna University Affiliation Rank of 227 out of 355** affiliated colleges. This placement

categorizes the institution within the mid-tier of the Anna University ecosystem, providing a data-driven reference for prospective students.

### 5. Undergraduate Programs and Seat Matrix (TNEA 2026)

The college offers four core engineering disciplines. The curriculum is aligned with Anna University regulations, focusing on established technical fields rather than emerging or experimental branches.

Branch Name	Branch Code	Approved Intake
Computer Science and Engineering	CS	90
Electronics and Communication Engineering	EC	60
Information Technology	IT	60
Electrical and Electronics Engineering	EE	30
<b>Total Approved Intake</b>		<b>240</b>

There are no new-age/emerging branches or Tamil Medium options available at this institution. The current seat matrix reflects a focused academic strategy centered on traditional engineering departments.

### 6. Residential Facilities and Regional Connectivity

The institution’s infrastructure is designed to support students from surrounding regions, including Villupuram and Kallakurichi, by providing secure residential and transport services.

- Residence:** The "Thuya Idhaya Hostel" (Blocks I & II) has a capacity of approximately **500 students**. The mess facility provides both Vegetarian and Non-Vegetarian options. Parents may contact the **Resident Chief Warden at 9042340442** for hostel-specific inquiries.

- **Connectivity:** The campus is located approximately **4 km from the Chinnasalem Railway Station.**
- **Transport Services:** The college operates transport routes serving the following areas:
  - Chinnasalem (Town and Bus Stand)
  - Kallakurichi and Sankarapuram
  - Virudhachalam and Veppur
  - Koomangalam, Nakuppam, and Maravanatham
  - Pondiakuppam, Durugam, and Madur
  - Sirupakkam, S. Puthur, and Karuthalankurichi
  - Pethasamuthiram

## 7. Scholarships and Financial Access

Financial accessibility is facilitated through various government and institutional schemes, specifically designed to support rural and minority demographics.

The following schemes are **available to eligible students at this institution:**

- BC and MBC Scholarship
- First Generation Graduate Scholarship
- SC/ST Tuition Fee Scholarship (PMSS) and Free Education Scholarship
- **Farmer and Labour Securities Scheme Scholarship** (highly relevant to the local rural population)
- Minority Welfare Scholarship
- Central Sector Scheme of Scholarship (MCM)
- AICTE Pragati (Women) and Saksham (Differently-abled) Scholarships

## 8. Research, Innovation, and Modernization Projects

The institution has demonstrated a consistent ability to secure external funding for laboratory modernization and student development projects. These grants are used to upgrade infrastructure and support research beyond the standard curriculum.

- **AICTE Funded Projects (AQIS):**
  - **MODROBS:** Modernization of the Mobile Application Development Lab was funded in two phases: ₹19.34 Lakhs (2018) and ₹16.06 Lakhs (2019). The Advanced Communication Systems Lab received ₹19.71 Lakhs (2019).
  - **SPDP:** ₹24.85 Lakhs (2018) for a Skill and Personality Development Centre for SC/ST students.
  - **Prerana Scheme:** ₹9.99 Lakhs (2018) for higher studies preparation for SC/ST students.

- **STTP:** ₹3,00,000 for TQM in Engineering Education (2018) and ₹3,00,000 for general STTP (2018).
- **Innovation:** The campus houses the Idhaya Technological Entrepreneur Incubation Centre (ITETC) and the Institution's Innovation Council (IIC).
- **State Funding:** Secured a ₹60,000 grant (2018) from the Tamil Nadu State Council for Science and Technology (TNSCST) under the DIT scheme for Rural Women Training.

## 9. Institutional Achievements and Distinctions

The college has received several distinctions from national and state-level bodies, serving as indicators of institutional progress:

- **NAAC B+ Accreditation:** National Assessment and Accreditation Council (April 2022).
- **ISO 9001:2015 Certification:** For Quality Management Systems.
- **AICTE AQIS Grants:** Recognized for laboratory modernization and student development (2018–2019).
- **Sports Distinction:** Zonal level trophies in Ball Badminton, Shuttle Badminton, and Athletics awarded by Anna University Zonal Sports.

## 10. Notable Alumni

The alumni network, organized under OSAI (Old Students Association of Idhaya), includes graduates who have transitioned into professional roles in international and local organizations:

- **Er. Maria Fastina (2005–2009):** CEO, Ignited Minds Solutions, Pondicherry.
- **Er. G. Aranganayagi (2005–2009):** Assistant Vice President, DBS Bank, Singapore.
- **Er. Reenu Ann George (2008–2012):** IT System Administrator, Rogers Telecommunications, Canada.

---

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](https://profsam.com) — your trusted guide for 12th to engineering admissions.

Article Researched & Curated by [profsam.com](https://profsam.com) | Engineering சேருங்க Season 1



# Profsam.com