

Institutional Profile: Sri Balaji Chockalingam Engineering College (TNEA 1513)

1. Institutional Identity and Admission Framework

For parents and candidates navigating the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, the institutional identity of a college serves as the primary filter for risk assessment and strategic planning. The TNEA code, **1513**, is the unique identifier used during the high-stakes counseling process to ensure students select the correct campus amidst a crowded landscape of similarly named institutions. Understanding the "Self-Financing" status is equally critical; it signals that while the institution is privately managed, it operates within the regulatory fee structures and academic oversight of the state. Affiliation with Anna University provides a baseline of regulatory security, ensuring that the curriculum, examination standards, and resulting degree carry the necessary legal weight for professional licensure and postgraduate pursuits. For the 2026 cycle, these factors collectively define the institution's reliability in the eyes of the Directorate of Technical Education (DoTE).

Field	Details
Full Name	Sri Balaji Chockalingam Engineering College
Short Name	SBCEC
TNEA Code	1513
Institution Type	Self-Financing Engineering College
Affiliated University	Anna University

Gender Profile	Co-educational
Address	Irumbedu, Arni Taluk, Thiruvannamalai District, Tamil Nadu - 632317

The admission route follows the standard state-regulated framework, utilizing a **65/35 split** between Government Quota seats (filled via TNEA counseling) and Management Quota seats. This 65/35 distribution confirms the institution's **Non-Minority status**, a critical data point for families calculating communal reservation odds during the seat allocation process. Physically, the institution is anchored in the Arni Taluk of Thiruvannamalai District, providing a localized educational hub for the northern region of Tamil Nadu.

While the college maintains a modern presence in the current TNEA cycle, its operational foundations are rooted in the legacy of the ACS Groups.

2. Founding and Institutional Heritage

In the Tamil Nadu engineering landscape, the founding year of an institution often serves as a proxy for institutional stability and the maturity of its alumni network. For families evaluating a college, longevity suggests that the institution has successfully navigated multiple cycles of regulatory changes and economic shifts in the technology sector. A college established in the late 1990s typically possesses a more seasoned administrative structure compared to newly minted private colleges.

Sri Balaji Chockalingam Engineering College was established in **1999**. The institution operates under the administrative oversight and management of the **ACS Groups**. Located in Arni, the college has maintained its presence in the region for over two decades, contributing to the local educational ecosystem under the established trust management.

However, historical longevity must be paired with current regulatory standing to ensure academic validity in the upcoming academic year.

3. Regulatory Status and Academic Approval

The All India Council for Technical Education (AICTE) serves as the non-negotiable "gatekeeper" for technical education in India. For the 2025-26 academic year, AICTE approval is the essential certification that confirms an institution meets national standards regarding infrastructure, faculty-to-student ratios, and safety protocols. Without this yearly validation, a degree may not be recognized by public sector recruiters or international

universities. For students entering the system in 2026, this approval provides the legal assurance that the program is authorized by the central regulatory body.

As of the current assessment for the 2025-26 academic cycle, Sri Balaji Chockalingam Engineering College holds an **APPROVED** status from the AICTE. The institution is authorized for a **Total AICTE-Approved UG Intake of 300 seats** across its engineering departments. While the institution maintains this baseline approval, the current absence of program-specific NBA accreditation (as noted in the academic portfolio) implies that students should proactively prioritize independent skill development and industry-recognized certifications to augment their employability.

These regulatory approvals provide the framework within which the college offers its specific undergraduate engineering branches.

4. Undergraduate Academic Portfolio (TNEA 2026)

The distribution of engineering seats across different branches is a direct reflection of current industry demand and institutional focus. In the TNEA counseling process, the seat count (intake) in specific branches like Computer Science (CSE) versus traditional branches like Mechanical Engineering determines the "cutoff pressure." A higher intake in IT-centric fields often suggests an institutional pivot toward the software services sector, which currently dominates the placement landscape in Tamil Nadu. For a student, understanding these numbers is essential for calculating the actual likelihood of securing a seat based on their TNEA rank.

Branch Name	Branch Code	Intake	NBA Status
Computer Science and Engineering	CS	120	
Information Technology	IT	60	
Electronics and Communication Engineering	EC	60	
Electrical and Electronics Engineering	EE	30	

Mechanical Engineering	ME	30	
------------------------	----	----	--

With a total capacity of 300 students, the portfolio is heavily weighted toward Computer Science and Information Technology, which comprise 60% of the total intake. This academic structure is supported by the physical infrastructure available on the Irumbedu campus.

5. Campus Infrastructure and Transport Connectivity

Campus facilities and transport logistics are "quality of life" factors that significantly impact a student's daily focus and safety. For those commuting from within the Thiruvannamalai district or staying on campus, the availability of secure housing and reliable transit is as important as the academic curriculum. Efficient logistics minimize the physical toll of commuting, allowing students to dedicate more energy to their technical studies.

The college provides the following infrastructure and connectivity features:

- **Hostel Accommodations:** Separate hostel facilities are available for both Boys and Girls.
- **Academic Facilities:** The campus features ICT-enabled smart classrooms equipped with projectors and interactive learning tools. The library is well-stocked with a collection of books, journals, and digital resources.
- **Physical Wellness:** Students have access to indoor and outdoor sports facilities, as well as a gym.
- **Dining:** Hygienic dining areas and a cafeteria are maintained on-site.
- **Transport Connectivity:**
 - **Nearest Railway Station:** The campus is located approximately 15 km from the **Arni Road Junction** railway station.
 - **College Transport:** The institution provides college-operated transport to facilitate student commuting from surrounding areas.

Beyond physical infrastructure, the institution also facilitates financial access to help students manage the costs of professional education.

6. Financial Access and Scholarship Programs

The role of a self-financing institution in administering government social welfare schemes is vital for the economic mobility of rural and middle-class families in Tamil Nadu. These scholarships act as a form of "financial engineering," reducing the tuition burden and making professional engineering degrees accessible to first-generation learners and students from disadvantaged backgrounds.

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

- **BC/MBC Welfare Scholarship:** Available specifically to students admitted via the **Single Window System (SWS)**; managed via the District Welfare Officer.
- **Adi Dravidar Welfare (SC/ST) Scholarship:** Available specifically to students admitted via the **Single Window System (SWS)**, including a specific Fee Waiver Scheme for eligible candidates.
- **Govt. Special Scholarship:** Specifically for SC/ST students residing in the college hostel.
- **Chief Minister Farmers Security Scheme:** Available to the wards of farmers.
- **Physically Challenged Scholarship:** Administered through the National Handicapped Finance and Development Corporation for students with disabilities.

In addition to these formal government channels, the Chairman provides additional support for students identified as both very poor and highly merited. This combination of state-backed and institutional support defines the college's financial accessibility profile.

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 Season 1

Profsam.com