

Institutional Profile: Bhajarang Engineering College (TNEA Code: 1102)

1. Institutional Identity

In the rigorous framework of Tamil Nadu engineering admissions, an institution’s basic identity—defined primarily by its TNEA code and university affiliation—serves as the foundational baseline for institutional legitimacy. For the 2026 intake cycle, these markers are critical for auditors and parents alike to verify that the college operates within the regulated boundaries of the state’s centralized admission system. Bhajarang Engineering College (BEC) maintains its standing through a consistent TNEA presence and affiliation with Anna University, providing a standardized academic path for prospective engineers.

The following table synthesizes the primary identity markers for the institution:

Field	Details
Full Name	Bhajarang Engineering College
Short Name	BEC
TNEA Code	1102
Institution Type	Private Self-financing / Affiliated
City/Location	“Bhajarang City”, Ayathur
District	Tiruvallur

Affiliated University	Anna University, Chennai
Admission Route	65% Government Quota / 35% Management Quota
Gender Profile	Co-educational

The institution's designation as a "Minority Institution" is a significant factor for the 2026 admissions cycle, as this status grants the management greater autonomy in the allocation and administration of the 35% Management Quota seats. Geographically, the campus is situated in Ayathur, near Avadi and Veppampattu. This location is strategically positioned to serve the industrial western belt of the Tiruvallur and Chennai districts, offering a viable localized option for commuters within the metropolitan periphery.

This established identity is underpinned by the institution's historical governance and management structure.

2. Institutional Founding

The founding year and the credentials of the managing trust are essential indicators of institutional stability. For parents evaluating the long-term viability of an educational investment, a legacy of two decades suggests a mature administrative framework capable of maintaining educational infrastructure through varying economic and regulatory shifts.

Bhjarang Engineering College was established in **2001**. The institution is governed by the **Bhjarang Educational & Social Trust**. This management entity has maintained oversight of the institution since its inception, ensuring operational continuity.

The historical stability of the trust provides the foundation for the college's current regulatory standing.

3. Regulatory Status

AICTE approval constitutes the mandatory quality threshold for any engineering institution in India. Current approval for the Academic Year 2025-26 is a non-negotiable requirement for students in the 2026 cycle, as it ensures that the degrees conferred are recognized for both higher education and professional recruitment.

The institution holds explicit **AICTE approval for the Academic Year 2025-26**, as confirmed by the Extension of Approval (EoA) letter. This regulatory standing confirms that the institution meets the national standards for infrastructure, faculty-to-student ratios, and curriculum delivery for its undergraduate engineering programs.

This regulatory framework mandates the specific branch-wise capacities allowed for the upcoming academic year.

4. Undergraduate Programs (TNEA 2026)

Bhajarang Engineering College operates under an exceptionally low-intake model, with a standardized capacity of 30 seats per branch. From an auditor’s perspective, this "boutique" educational environment necessitates a high degree of faculty-student interaction and ensures a favorable student-to-resource ratio, particularly regarding laboratory access and personalized academic supervision.

The approved undergraduate branches for the 2026 admission cycle are detailed below:

Branch Name	TNEA Branch Code	Year Started	Approved Intake	NBA Status
B.Tech Artificial Intelligence and Data Science	AD	2025	30	
B.E Civil Engineering	CE	2014	30	
B.E Computer Science and Engineering	CS	2001	30	
B.E Electronics and Communication Engineering	EC	2001	30	
B.E Electrical and Electronics Engineering	EE	2002	30	

B.Tech Information Technology	IT	2001	30	
B.E Mechanical Engineering	ME	2011	30	

A key development in the institution's academic portfolio is the introduction of the **B.Tech in Artificial Intelligence and Data Science**, which commenced in **2025**. This branch addresses the current industry demand for specialized technology graduates.

While the academic structure is defined by these branches, the logistical support systems determine the feasibility of daily campus life.

5. Hostel and Transport Facilities

For Tamil Nadu parents, the decision-edge often rests on student safety, residential quality, and the logistical feasibility of the daily commute. The institution's proximity to key transit corridors in Tiruvallur and Chennai is a primary factor in its accessibility.

Residential Infrastructure

The institution maintains separate hostel facilities for male and female students. According to TNEA 2025 institutional data, the mess facilities are equipped to provide both vegetarian and non-vegetarian dining options, catering to the diverse dietary requirements of the student body.

Transport and Connectivity

The institution's location facilitates high rail and road connectivity:

- **Suburban Rail:** The campus is situated approximately 1 km from the **Veppampattu railway station**, a critical stop on the **Chennai Central–Arakkonam** suburban line. This provides a direct and efficient lifeline for students commuting from the Chennai metropolitan area and western suburbs.
- **College-Operated Transport:** The institution operates its own fleet of buses to complement public transport, ensuring wider reach across the Tiruvallur district and neighboring areas.

These logistical arrangements ensure that the institution remains accessible to a broad geographic demographic.

6. Scholarships and Financial Access

Financial aid and government-backed schemes are vital for ensuring that private engineering education remains accessible to students from diverse socioeconomic backgrounds. These programs are essential for 12th-standard students seeking to mitigate the costs of professional education.

Government scholarship schemes are **available to eligible students at this institution**. These provisions are typically administered in accordance with state and central government regulations to support qualified candidates based on merit and socioeconomic criteria.

Prospective applicants should verify their specific eligibility for these schemes through the official government and college administrative portals.

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 சேருங்கள் Season 1

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