

**TNEA Code: 1**

# University Departments of Anna University, Chennai — CEG Campus

Short Name:	CEG
Institution Type:	University Department (Constituent — Anna University)
Year Established:	1794
Affiliated University:	Anna University, Chennai
City:	Chennai
Gender Profile:	Co-educational

**Admission Route:** TNEA (Tamil Nadu Engineering Admissions) —  
— University quota 100%; no management quota



**Founder:** Established by the British colonial government in Madras (Presidency of Madras)

**Trust:** Government of Tamil Nadu

**Mission:** To provide technical and engineering education relevant to societal and industrial needs, and to foster cooperation between academic and industrial communities.

**1794**

Established as Survey School

**1859**

Renamed Civil Engineering College

**1978**

Anna University established, integrating CEG and MIT

**2009**

ANUSAT microsatellite launched under ISRO guidance

**2023**

NAAC accreditation renewed at A++ grade (CGPA 3.54)

# AICTE

APPROVED (AY 2025-26)

# NAAC

Grade A++  
Valid until August 2030

## NBA Accredited Programs

Biomedical Engineering:  
Valid until June 2031

Civil Engineering:  
Valid until June 2028

Computer Science and  
Engineering: Valid until  
June 2029

Computer Science and  
Engineering (SS): Valid until  
June 2029

Electronics and Communication  
Engineering: Valid until June  
2029  
Electronics and Communication  
Engineering (SS): Valid until  
June 2029

Electrical and Electronics  
Engineering: Valid until June  
2028

Geo-Informatics: Valid until  
June 2028

Industrial Engineering:  
Valid until June 2028

Industrial Engineering and  
Management (SS):  
Valid until June 2026

Material Science Engineering  
(SS):  
Valid until June 2031

Manufacturing Engineering:  
Valid until June 2028

Mechanical Engineering:  
Valid until June 2029

Mechanical Engineering (Tamil  
Medium): Valid until June  
2029

Civil Engineering (Tamil  
Medium): Valid until June  
2028

## NIRF 2025

**20**

Engineering Category

**2**

State Public Universities  
Category

**29**

Overall Category

## QS Rankings

**#=465**

World University  
Rankings 2026

**#204**

Asian University  
Rankings

**#151-200**

Engineering & Technology  
Subject Ranking

# UG PROGRAMS (TNEA 2026)

Branch	Code	Intake	Year Started	NBA Status
Electronics Engineering — VLSI Design and Technology*	EL	30	2024	
Biomedical Engineering (SS)	BY	60	2008	Accredited until June 2031
Civil Engineering	CE	60	1859	Accredited until June 2028
Computer Science and Engineering	CS	60	1982	Accredited until June 2029
Computer Science and Engineering (SS)	CM	120	2006	Accredited until June 2029
Electronics and Communication Engineering	EC	60	1946	Accredited until June 2029
Electronics and Communication Engineering (SS)	EM	60	2006	Accredited until June 2029
Electrical and Electronics Engineering	EE	60	1930	Accredited until June 2028
Geo-Informatics	GI	60	1993	Accredited until June 2028
Industrial Engineering	IE	60	1981	Accredited until June 2028
Industrial Engineering and Management (SS)	IM	120	2006	Accredited until June 2026
Material Science Engineering (SS)	MA	30	2006	Accredited until June 2031
Mining Engineering	MI	30	1987	
Manufacturing Engineering	MN	60	1980	Accredited until June 2028
Mechanical Engineering	ME	120	1895	Accredited until June 2029
Mechanical Engineering (Tamil Medium)**	XM	30	2010	Accredited until June 2029
Civil Engineering (Tamil Medium)**	XC	30	2010	Accredited until June 2028
Printing and Packing Technology	PT	60	1983	

\*New-age branch (2018+). \*\*Tamil Medium branch.

**Total sanctioned intake: 1140**

# UNIVERSITY FACULTY SCALE

893

Total Working Faculty (Anna University wide)



## Living Infrastructure

### Hostel:



- Boys and Girls hostels available (Permanent).
- Both Vegetarian and Non-Vegetarian mess options available.



### Campus Size:

Approximately 100 hectares.



## Transit Realities

### Transport:



College-operated transport not available.



Students utilize public city transport (CMTU/MTC routes).



### Nearest Railway Station:

Saidapet / Guindy (Approximately 3 km).

## **The following government schemes are available to eligible students:**

SC/ST Tuition Fee Scholarship (Govt of Tamil Nadu) — For SC/ST students

BC / MBC / DNC Scholarship (Govt of Tamil Nadu) — For BC, MBC, DNC students

First Graduate Scholarship (Govt of Tamil Nadu) — For First-generation graduates

Post-Matric Scholarship for OBC (Govt of India) — For OBC students

Minority Scholarship (Govt of India) — For Minority community students

## **Funded Programs: ANUSAT microsatellite project (Funded under ISRO).**

**Centre for Climate Change and Disaster Management**

**Centre for Environmental Studies**

**Institute for Ocean Management**

**Institute of Remote Sensing**

**Centre for Water Resources**

**Institute of Energy Studies**

**AUFRC CAD/CAM**

**AU-RU Urban Energy Centre**

**Centre for Medical Electronics**

**National Hub for Healthcare Instrumentation Development**

**Ramanujan Computing Centre**

**Centre for Immersive Technologies**

**Centre for Artificial Intelligence & Data Science Research and Applications**

**Centre for Materials Informatics**

# THE INSTITUTIONAL DOSSIER

## Institutional Achievements

- **ANUSAT Microsatellite** (First built by an Indian university) — ISRO, 2009
- **NAAC A++ Grade** — National Assessment and Accreditation Council, 2023
- **NIRF Engineering Rank 20** — Ministry of Education, 2025
- **QS World University Rankings #=465** — QS Quacquarelli Symonds, 2026

## Notable Alumni

### Alumni Hall of Fame

#### A. Lalitha (1940s)

| First female engineer from India.

#### Vergheese Kurien (1940s)

| Architect of Operation Flood; recipient of Padma Vibhushan.

#### Rangaswamy Narasimhan (Late 1950s)

| Cognitive scientist; developed TIFRAC (India's first indigenous computer).

#### Raj Reddy (1960s)

| Turing Award winner; recipient of Padma Bhushan.

#### P. S. Veeraraghavan (1970s)

| Director, Vikram Sarabhai Space Centre (ISRO).

Information sourced from the college's official website, TNEA portal, and government data sources as available at time of preparation. Verify with official portals before admission decisions.

Explore more engineering colleges at [profsam.com](https://profsam.com) — your trusted guide for 12th to engineering admissions.