



ARUNAI ENGINEERING COLLEGE

TNEA Code: 1504 | AEC

Institution Type: Self-Financing Engineering College	Location: Tiruvannamalai
Year Established: 1993	Affiliated University: Anna University, Chennai
Admission Route: TNEA (Government quota 65% + Management quota 35%)	Gender Profile: Co-educational

Founding & Institutional Heritage

Core Facts

Founder:
Thiru E. V. Velu

Management:
**Saraswathi Ammal
Educational Trust**

Stated Motto:
“Ulaypavarar Uyarntavar” (உழைப்பவரே உயர்ந்தவர் – Those who work hard are the greatest) 

1993

Established with permission to conduct Mechanical, Electrical and Electronics, and Computer Science Engineering.

2009

TIFAC CORE (Centre of Excellence and Relevance) in Electric Transportation Systems begins functioning.

2024

Conferred Autonomous Status by UGC and Anna University (valid 2024-25 to 2028-29). 

Regulatory & Accreditation Status



AICTE Approval

Status:
APPROVED

Academic Year:
2025-26



NAAC Status

Grade:
**A (3rd Cycle
Re-assessment,
CGPA 3.12)**

Validity:
October 2029



NBA Accredited Programs



Biotechnology
(Accredited until December 2028)

Computer Science and Engineering
(Accredited until December 2028)

Electronics and Communication Engineering
(Accredited until June 2026)

Electrical and Electronics Engineering
(Accredited until June 2026)

Information Technology
(Accredited until June 2026)



B.E. / B.Tech Programs (TNEA 2026)

Branch	Code	Intake	Year Started	NBA Status
Computer Science and Engineering	CS	240	1993	Accredited until December 2028
Information Technology	IT	120	1998	Accredited until June 2026
Electronics and Communication Engineering	EC	120	1995	Accredited until June 2026
Electrical and Electronics Engineering	EE	60	1993	Accredited until June 2026
Biotechnology	BT	60	2002	Accredited until December 2028
Mechanical Engineering	ME	60	1993	
Civil Engineering	CE	30	2007	
Chemical Engineering	CH	30	1997	
Computer Science and Engineering (Cyber Security) 🏷️ [New-Age]	SC	60	2022	
Agricultural Engineering [New-Age]	AG	60	2023	
Artificial Intelligence and Data Science [New-Age]	AD	120	2022	
Computer Science and Engineering (Artificial Intelligence and Machine Learning) 🏷️ New-Age]	AM	60	2023	

Faculty Profile

211

Total Working Faculty
(Engineering)

23

Faculty with PhD
Qualification

Campus Infrastructure & Accessibility



Hostel Facilities

Boys Hostel:
Available

Girls Hostel:
Available



Transport & Connectivity

Transport Facility:
Available

Nearest Railway Station:
Tiruvannamalai (approx. 4 km)



Campus Scale

Campus Area:
31.5 acres

Scholarships & Financial Access

Government Schemes (Available to eligible students)

SC/ST Tuition Fee Scholarship (Govt. of Tamil Nadu) ✓

BC / MBC / DNC Scholarship (Govt. of Tamil Nadu) ✓

First Graduate Scholarship (Govt. of Tamil Nadu) ✓

Minority Scholarship (Govt. of India) ✓

Post-Matric Scholarship for OBC (Central Sector) ✓

Institutional Schemes

Academic Scholarship (Merit-based) ✓

Research Centres & Industry MOUs

Research Centres & Funding

TIFAC CORE in Electric Transportation Systems
(Funded by Dept. of Science and Technology, Govt. of India)

CPRI-RSoP Project (Funded by Ministry of Power,
Govt. of India)

Indo-Sri Lanka Joint Research Programme (Funded
by Dept. of Science and Technology, Govt. of India)

Approved PhD Research Centres in Mechanical
Engineering and Electrical & Electronics Engineering
(Anna University)

Patents Granted: 3

Industry MOUs & Partnerships

IBM India
Pvt Ltd

STEKOM
University,
Indonesia

MAHSA
University

WCC University
Independence,
Philippines

Tata Power
Solar Systems
Limited

Indo Wind
Energy Ltd

Crompton
Greaves Ltd,
Mumbai

Johnson's
Lifts

National Institute
of Wind Energy,
Chennai

Institutional Achievements & Grants

2024	Autonomous Status — Conferred by UGC and Anna University for the period 2024–25 to 2028–29.
2009	TIFAC CORE Establishment — Technology Information, Forecasting and Assessment Council, DST, Govt. of India.
2019	Indo-Sri Lanka Joint Research Programme — DST, Govt. of India in collaboration with University of Moratuwa.
2019	AICTE Grant — For organizing Faculty Development Programme in Biotechnology.
2019	DBT Popular Lectures Grant — Department of Biotechnology, Govt. of India.



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.