

2

TNEA CODE

Alagappa College of Technology

Constituent College of Anna University, Chennai

Short Name:	ACT / ACTECH
Institution Type:	University Department — Constituent College of Anna University (State Public University)
Affiliated University:	Anna University, Chennai
City:	Chennai
Year Established:	1944
Admission Route:	TNEA (University quota 100%; no management quota)
Gender Profile:	Co-educational

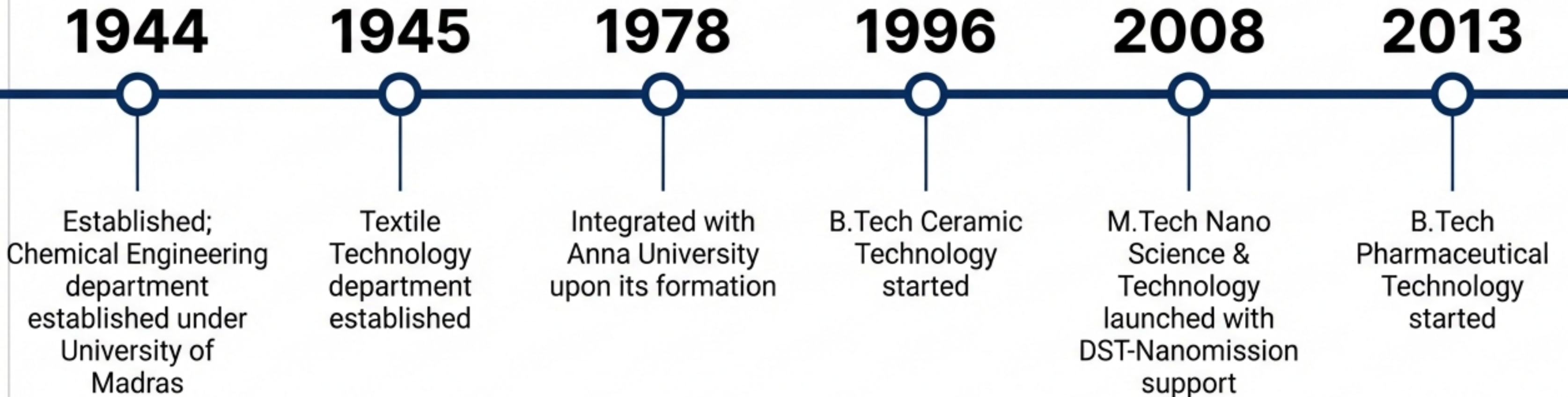


Founding & Heritage

Establishment and historical milestones

Founder: Vallal Dr. Alagappa Chettiar (funded via donation to the Vice-Chancellor of Madras University)

Trust/Management: Government of Tamil Nadu / Anna University (State University)



Regulatory Status

Approvals and accreditations



AICTE Approval

APPROVED

Academic Year: 2025-26



NAAC Accreditation

A++

Institution Accredited: Anna University
(Parent Institution)

CGPA: 3.67 / 4.00

Cycle: Cycle 4

Validity: Valid until June 2026

Institutional Rankings

National and global recognitions

20

NIRF 2025 (Engineering)

(Anna University)

2

NIRF 2025 (University)

Category: State Public University

(Anna University)

465th

QS World University Rankings 2026

10th among Indian institutions

(Anna University)

7

The Week 2024 (Overall University)

Out of 27

(Anna University)

Undergraduate Programs

B.Tech branches and approved intake via TNEA

Branch	Code	Intake	Year Started	NBA Status
Chemical Engineering	CH	60	1944	
Chemical Engineering (Self-Supported)	CL	60	2012	
Ceramic Technology (Self-Supported)	CR	60	1996	
Fashion and Apparel Technology (Self-Supported)	FS	40	2004	
Industrial Biotechnology	IB	40	1992	
Industrial Safety (Self-Supported)	IS	20	2004	
Leather Technology	LE	60	1945	
Petroleum Engineering & Technology (Self-Supported)	PP	60	2013	
Textile Technology	TX	60	1945	
Apparel Technology (Self-Supported)	AP	30	2007	
Pharmaceutical Technology (Self-Supported)	PM	60	2004	

Total sanctioned intake: 550

Hostel & Transport Infrastructure

Campus residence and connectivity details



Campus Profile

Campus Size: 189 acres (Anna University main Guindy campus)



Hostel Facilities (Permanent)

✓ **Boys Hostel:** Available (AC and Non-AC | Veg and Non-Veg Mess)

✓ **Girls Hostel:** Available (AC and Non-AC | Veg and Non-Veg Mess)



Transport & Connectivity

- **College Transport:** Not Available (no college-operated bus service)
- **Nearest Railway Station:** Guindy Railway Station (3 km from campus)
- **Nearest Metro:** Little Mount / Guindy Metro Station (approx. 1.5–2 km)
- **Nearest Bus Stand:** Guindy Bus Terminus (approx. 2–3 km)

Scholarships

Government financial assistance schemes

Government Scholarships available to eligible students:

SC/ST Tuition Fee Scholarship (Government of Tamil Nadu)	Eligibility: SC/ST category students
BC / MBC / DNC Scholarship (Government of Tamil Nadu)	Eligibility: BC, MBC, DNC category students
First Graduate Scholarship (Government of Tamil Nadu)	Eligibility: First graduate in family pursuing UG degree
Post-Matric Scholarship (Central Sector)	Eligibility: OBC/minority category students
National Scholarship Portal (NSP) schemes (Central Government)	Eligibility: Various categories

Research & Industry

Innovation, centers, and patents

ACT-Specific Research Centres

Crystal Growth Centre

Centre for Nano Science
and Technology

Centre for Food Technology

Centre for Industrial Safety

Funding Bodies

DST, SERB,
DBT, DRDO,
ICMR, BIRAC

RUSA 2.0 (₹12.5 Cr for
Research, Innovation &
Quality Improvement)

Patents & Innovation

(Anna University 2021–2023)

Granted:

58 (2023) | 37 (2022) | 34 (2021)

Published:

66 (2023) | 72 (2022) | 87 (2021)

Commercialised:

7 patents (2023) | 17 patents (2022)

Startups:

40+ DPIIT-Recognised Startups
(2021-2024)

29 startups incubated in 2023-24

Achievements & Alumni

Institutional milestones and notable graduates

Notable Achievements

[2014]

M.Tech Computational Biology: First of its kind in India (with DBT, Government of India); upgraded 2014 in collaboration with Pondicherry University.

[2008]

Centre for Nano Science and Technology: Supported by DST-Nanomission, Government of India (2008).

[2013]

MHRD Centre of Excellence in Biomedical Applications: Funded by MHRD, Government of India (2013).

[2014]

University Innovation Cluster: Centre for Biotechnology funded by BIRAC-DBT, Government of India (2014).

[1990/96]

Ceramic Technology Programme: Established with financial support from Carborundum Universal Ltd (1990 M.Tech; 1996 B.Tech).

Notable Alumni

Dr. M.S. Ananth (UG 1962)

Former Director, IIT Madras (2001–2011)

Mr. N. Srinivasan (UG 1960)

Vice Chairman & MD, India Cements Group

Dr. M.M. Murugappan (UG 1976)

Chairman, Carborundum Universal Limited / EID Parry / Cholamandalam

Mr. P.R. Venketrama Raja (UG 1971)

Chairman, Ramco Cements

Mr. N. Sankar (UG ~1965)

Founder, Chemplast Sanmar Limited

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 — your trusted guide for 12th to
engineering admissions.**