Rank Holders

B.E. (Civil Engg)

- 1. BINCIA PRIYA G
- 2. LAVANYA D

B.E. (Mechanical Engg)

- 1. AKASH K
- 2. RISHIDEV M

B.E. (Electrical & Electronics Engg)

- 1. PARTHASARATHY SESHADRI
- 2. POOJA DEVI M

B.E. (Electronics & Communication Engg)

- 1. KAURI SHEETAL P
- 2. VIGNESH R

B.E. (Computer Science Engg)

- 1. PERIYAKARUPPAN N
- 2. HARSINI A M

B.Tech (Information Technology)

- 1. DONIFA BABU B M
- 2. SOUMYAH K M

B.E. (Mechatronics Engg)

- 1. ROOBINI DEVI L R
- 2. VISHAAL KARTHIK B

B. Arch

- 1. MAHANDHI R
- 2. AKSHINTHA SUNDARESH

M.E. (Infrastructure Engg & Management)

- 1. HARISH R
- 2. SIVA PRASATH R

M.E. (Environmental Engg)

- 1. PAVATHARRINI P
- 2. ARUL THIRUMAGAL V P

M.E. (Structural Engg)

- 1. RISHIKESHAN C
- 2. SHYAM KUMAR M

M.E. (Power Systems Engg)

- 1. SHALINI R
- 2. ANGELINE ESTHER A
- 3. NIVEDITHA @ NITHYALAKSHMI M

M.E. (Communication Systems)

- 1. VARSHINI DEVI R
- 2. PON PRADEEP KUMAR M

M.E. (Computer Science Engg)

- 1. PRIYA THIAGARAJAN
- 2. POONGKUYIL MUSE

M.Arch

- 1. GULAM NABI AZAD M
- 2. AKKASHVARMAN T

MCA

- 1. RAMYA LAKSHMI R
- 2. KAARTHIGA A R

MAJOR RECRUITERS

- * Accenture
- * Amazon * AthenaHealth
- * Anora
- * Accolite
- * Alfa TKG
- * Amadeus
- * AppViewX
- * Aptean * Aruba, a Hewlett Packard Enterprise
- * AstraZeneca
- * BlueYonder
- * Brillio
- * Capgemini
- * Caratlane Trading Private Limited
- * Caterpillar
- * Cognizant Technology
- * ComCast
- * Deloitte
- * EmbedUR * Ericsson Global
- * Fidelity
- * Garrett
- * Genesys Telecommunications Labs
- * Global Analytics
- * HCL Technologies
- * Honeywell Technology
- * HP Inc
- * Hyundai
- * IBM
- * Infosys
- * JSW
- * JMAN * KLA Tencor
- * Kalycito
- * LTI Mindtree
- * L&T Construction
- * Lucas TVS

- * Microchip
- * Mr Cooper
- * Mphasis
- * Multicoreware
- * MMRFIC
- * NAVIS
- * Nokia
- * Oracle
- * Publicis Sapient

- * Shobha
- * ShopUp
- * Schneider Electric
- * Schlumberger Limited
- * TAFF
- * Tata Consultancy Services
- * Tata Electronics

- * Temenos
- * Tiger Analytics
- * Titan
- * Trimble
- * VmWare
- * Woodplc
- * Zaggle * Zensar
- * Zoho

- * Mando Automotive India Pvt Ltd

- * NielsenIQ

- * PwC
- * Sahaj
- * Saint Gobain

- * Tata Elxsi
- * Texas Instruments

- * TVS Credit
- * TVS Motors
- * Visteon
- * Walmart Labs
- * Wipro
- * Xome

Ranking & Recognition

















Graduation Day



Saturday, 30th November 2024, at 10.35 AM Karumuttu T Kannan Auditorium

















Agenda	
09-30 AM	Registration of Graduates
10-00 AM	Assembling of Guests and Graduates
10-30 AM	Arrival of Academic Procession
10-35 AM	Tamizhthai Vaazhthu and Kalai Thanthai Vaazhthu
10-40 AM	Welcome Address Dr. L. Ashok Kumar Principal
10-50 AM	Presidential Address and Declaring the Graduation Ceremony Open Mr. K. Hari Thiagarajan Chairman & Correspondent
11-00 AM	Address by the Chief Guest Dr. G. Aghila Director, NIT, Trichy
11-20 AM	Presentation of Certificates
01-00 PM	Administration of Pledge
01-05 PM	Dissolution of the Ceremony
01-10 PM	Vote of Thanks
01-15 PM	National Anthem
01-20 PM	Academic Procession leaves the Auditorium



The Management, Principal, Staff and Students of the College

solicit your esteemed presence at the

Graduation Day

Saturday, 30th November 2024, at 10.35 AM

Dr. G. Aghila

Director National Institute of Technology, Trichy

will be the Chief Guest

Mr. K. Hari Thiagarajan

Chairman & Correspondent Thiagarajar College of Engineering

presides

About the College

- One among the several educational, industrial and philanthropic institutions founded by Late Sri. Karumuttu Thiagarajan Chettiar.
- * Granted Autonomy by University Grants Commission in 1987.
- Approved by All India Council for Technical Education.
 Accredited by NBA and NAAC.
- 101-150 Rank Band in NIRF 2024 under Engineering category by MOE, Government of India.
- * 25° Rank in NIRF 2024 under Architecture category.
- * 4th Rank in ARIIA and CII Best Innovation Award 2021.
- * Thiagarajar Advanced Research Centre (TARC) and TSS Centre for Automotive Research (TSSCAR) to promote academic and sponsored research involving students, staff, industries and R&D organizations.

Times Higher Education (THE) Rankings:

- * Secured 1501+ Band in World University Ranking 2025.
- Secured 601+ Band in Interdisciplinary Science Rankings 2025.
- Secured Impact Rankings 2024 in SDG5 Gender Equality.

Awards and Recognitions

- * Well performed Institution under Technical Education Quality Improvement Programme- II of National Project Implementation Unit, MHRD, Government of India.
- * More than 85% student placements consistently for the past ten years.
- * AICTE CII Best Industry Linkage Award for Six Departments.
- * Indian Merchant Chamber (IMC)-Ramkrishna Bajaj National Quality Award.
- * Global Performance Excellence Award, Asia Pacific Quality Organisation, USA.
- * Rajiv Gandhi National Quality Award-Citation.
- Padma Shri Award Conferred to Dr. R. Vasudevan by GOI in the field of Science and Engineering.

A Brief Profile of Dr. G. Aghila



Dr. G. AghilaDirector
National Institute of Technology
Trichy

- * Serving as the Director of NIT Trichy since February 2022.
- * Over 32 years of distinguished academic and administrative experience.
- * Former Registrar-in-charge and Professor at NIT Puducherry (Nov 2019 Jan 2022).
- * Alumna of Thiagarajar College of Engineering (TCE), Madurai (Batch 1988), holding a B.E. in Computer Science and Engineering (Honors).
- * Earned an M.E. in Computer Science and Engineering (Distinction) and a Ph.D. in Computer Science and Engineering from Anna University, Chennai (2004).
- * Authored over 86 research papers in refereed journals and 50 conference publications, covering fields such as Ontology Engineering, Cheminformatics, Block Chain, Big Data Analytics and Artificial Intelligence.
- * Directed significant R&D projects, including a collaboration with NTRO on smart and secure environments and an ontology-based modeling system for organic chemists.
- * Recipient of the National Merit Scholarship Award (1982) from the Government of Tamil Nadu and the Best Schrödinger Poster Award (2007) from the Indian Institute of Chemical Technology, Hyderabad.
- * Guided 9 Ph.D. scholars in advanced areas like semantic similarity measures, malware detection frameworks and steganography.
- * Holds a patent for storage optimization in cloud-based video surveillance.
- * Participated in the prestigious Leadership for Academicians Programme (LEAP) at the University of Michigan, USA.
- * Authored notable books on edge computing, block chain technology and privacy-preserving analytics.
- * Chaired committees for curriculum development and academic program reviews at multiple premier institutions.