

# Agnı College of Technology



Accredited by NBA, NAAC with A+ Grade, Estd. 2001
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennal
OMR, Thalambur, Chennai - 600 130. Phone: 044 6740 9441 Mobile: 81221 24081 / 9445024081 www.act.edu.in

Imparting Knowledge, Inculcating Values.

Don't just learn engineering.

# Practice it.

Only at Agni College of Technology



CONSISTENT EXCELLENCE in Quality Placements



THE COLLEGE OF CHOICE FOR 70 RANK-HOLDERS in the Anna University Exams



INDUSTRY-CENTRIC &
PRACTICE-DRIVEN CURRICULUM



INCUBATOR OF GARUDA AEROSPACE India's fastest growing drone manufacturing start-up



COUNSELING CODE

1316



Garuda

aerospace

A SUCCESSFUL STARTUP OF AGNI COLLEGE OF TECHNOLOGY















Agni College of Technology, established in the year 2001, and affiliated to Anna University. Chennal, focuses on education that goes way beyond the curriculum. Industry-centered initiatives provide students with real-world problems to help them develop practical problem-solving skills. The 20 acre wi-fi campus, state-of-the-art infrastructure, highly qualified faculty, skill-training programmes, and entrepreneurship-development programmes give students of Agni College of Technology a distinct edge not only in all-round and future-ready education, but also in job placements, vocations, careers and, indeed, life.



NAAC Accreditation with A+ grade



Graham Bell Award 2021 # 2023



PM-YUVA Yojana Host Institute



ARIIA Top 25-50 Band IIC 3.5-8-4 Star Ruting Mentor Institute for ATAL 2019 & 2020



Tinkering Labs for Schools



Approved Host Institute for MSME Business Incubation



25 and 128 Status



180° Position in the Country India Today Ramiting



SWAVAN NPTEL Local Couple



55 Patents Published 3 Granted



12 Products developed



Unnat Briarat Abhiyan Participating Institute



Mentor Institute for other IICs



18 Centre of Excellence



Award of Excellence



Excellence

### UNDERGRADUATE COURSES - 4 Yrs

- · B.E. Biomedical Engineering
- B.E. Civil Engineering
- . B.E. Computer Science and Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and Communication Engineering
- B.E. Mechanical Engineering
- B.E Mechatronics Engineering
- . B.Tech. Chemical Engineering
- B.Tech. Information Technology
- B.Tech. Artificial Intelligence and Data Science

### POST GRADUATE COURSES - 2 Yrs

M.E. Structural Engineering

Founded in 2016 by Mr Agnishwar Jayaprakash, Garuda Aerospace tocuses on the design,

build and customization of unmanned aerial vehicles (UAVs) or drones for various

#### PhD PROGRAMMES

- Electrical & Electronics Engineering
- Electronics & Communication Engineering

70 Anna University Rank Holders 50 Undergraduate | 20 Post Graduate



## A Successful Startup of Agni College of Technology

applications. Catering to diverse needs such as Agricultural Survey, Reconnaissance and Surveillance, Garuda Aerospace meets the customer's requirements with precision. The startup was selected by the United Nations as one of the top 10 socio-economic innovations of 2016. The team has developed and manufactured a highly specialised delivery fleet of 30 "V/hite Knight" drones to deliver emergency medical kits, Covid-19 vaccines and medicines to PHCs as well as to conduct sanitisation operations across the country.



Proud to have received recognition from our Honourable Prime Minsiter, Shri Narendra Modi Ji, and Minister of Home Affairs, Shri Amit Shah Ji, at the 3rd session of National Platform for Disaster Risk Reduction 2023 held at Vigyan Bhawan in New Delhi



"I'm happy to be a part of Garuda Aerospace and look forward to witness their growth story with the unique drone solutions they have to offer."

- Wahendra Singh Dhoni



Inauguration of India's first Drone Yatra at Drone Skilling & Training Conference

- Anurag Singh Thakur, Information and Broadcasting Minister



Garuda to set up Asia's largest manufacturing facility in Chennai with a capacity of 100 drones per day

🌃 Glad to have witnessed Kisan Drones in action at 100 places across the country. This is a commendable initiative by a Vibrant Start-up, Garuda Aerospace. Innovative Technology will empower our farmers and make agriculture more profitable

# Agni's PRIDE - Projects, Research, Innovation, Design and Entrepreneurship

Transforming Young Engineers into Global Entrepreneur / Innovators



Received 13" Aegis Graham Bell Award 2023 the largest Innovation Award in India



Recorded in India Book of Records, 2022 -Maximum electronic circuits and block diagrams drawn on canvas



Secured top Seven position in the Drone based competition by Filpkart Grid 4.0 Robotics challenge 2022, Top ten team in Flipkart Grid 3.0 Robotics Challenge 2021



Secured first prize in National Level Smart India Hackathon 2022 organized by MoE, Govt, of India



Won Indian Government's Most Prestigious Vishwakarma Award for the last two years consecutively



# 20 industry-powered labs in association with leading industries































# 18 industry-driven Centres of Excellence that are training students for industry-readiness even before graduation







































## **Training and Placement**

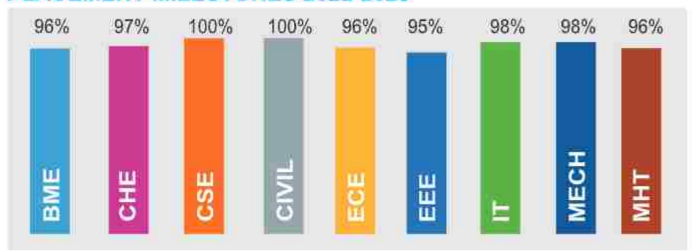
200 Hrs
Communication
Skills

260 Hrs Aptitude Skills 320 Hrs Technical Skills



780 Hrs/Student

### PLACEMENT MILESTONES 2022-2023



Students with Multiple Offers 400+ Number of Companies Visited 126+

Average Salary Package 4.4 CTC Highest Salary Package 12.6 LPA

## **Agni's Esteemed Recruiters**



## **Group of Companies**















