

CHENNAI INSTITUTE OF TECHNOLOGY

International Programs









From the Chairman's Desk

At Chennai Institute of Technology (CIT Chennai), we strive to redefine engineering education through innovation, research, and values. We nurture engineers who are technically skilled, socially responsible, and globally ready.

industry-aligned curriculum, hands-on learning, research-driven ecosystem bridge the gap between theory and practice. With strong global collaborations and a focus on continuous innovation, CIT Chennai empowers students to lead and excel in a rapidly evolving world.



Shri. Sriram Parthasarathy Chairman

Why CIT CHENNAI?

- NIRF Ranked Institute (101-150 Band, NIRF 2025) Prime Location: 9.3 miles (15 km) from Chennai
- 2nd Most preferred Institution (TNEA 2022 to 2025) - 96.7% Filled in Round 1
- NBA All eligible Programs are accreditated
- Excellent Academic Achievements
- Flexible Industry Supported Curriculum
- Real time Project based Learning
- State-of-the-Art Laboratories
- Industry Powered Centres of Excellence
- Strong Research Culture
- Recognized Technology Business Incubator
- Active Industry Collaboration
- Global Exposure through International Collaborations & Higher-study Pathways

- International Airport, amidst major industries
- Wi-Fi Enabled Smart Campus with 24 × 7 access
- Safe & Secure On-Campus Accommodation
- Air-Conditioned International Hostel for International students
- Vibrant Campus Life with student-driven clubs &
- Multi-Cuisine Food Court catering to global tastes
- Sports Complex, Gym & 24-Hour Health Centre ensuring student well-being
- Strong Global Alumni Network supporting career growth



PROGRAMS OFFER

14 BACHELOR PROGRAMS AND 3 MASTER PROGRAMS

B.E. Courses

- B.E. Computer Science and Engineering
- B.E. Computer Science and Engineering (Cybersecurity)
- B.E. Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and Communication Engineering
- **B.E. Electronics and Communication** (Advanced Communication Technology)
- B.E. Electronics Engineering (VLSI Design & Technology)
- **B.E. Biomedical Engineering**
- **B.E.** Mechanical Engineering
- **B.E.** Mechatronics Engineering
- **B.E. Civil Engineering**

B.Tech. Courses

- B.Tech. Information Technology
- B.Tech. Artificial Intelligence & Data Science
- B.Tech. Computer Science & Business Systems

MASTER PROGRAMS (2 YEAR)

Applied Electronics CAD / CAM

Computer Science and Engineering

DOCTORAL PROGRAMS

Institution is recognised as a research centre. All Engineering departments and Science & Humanities are offering Doctoral programs

Center for Foreign Languages More than 1200 students learning Japanese, German, French & Mandarin Language in Centre for Foreign Languages, which has secured them an International Career in leading companies and Top Global Universities.

INTERNATIONAL **PROGRAMS**











夏芝迪工業大學 Japan



Northern Illinois University United States



It is an honour to be a part of this amazing college, that trained me with ample professional skills.

Saran A K (Alon Politechnico Di Milano, Italy



Indeed a place that provides a platform to transform the life of every individuals.

> Sri Sowndarya E (Alumno) National University of Singapore



My dream has now become a reality only because of the amazing facilities and research opportunities provided to

Saran Kumar (Alumnus) TUDelft Univ. Netherlands



CIT always made sure that my engineering knowledge is core strong and has a good base.

Anshumaan Krishnan University of Cambridge, UK



**** Inspired by International relations of CIT. We were taught various foreign languages, helped us to grab global opportuni-

Manushresth University of Melbourne, Aus



ADMISSION ELIGIBILITY

FOR UG PROGRAMS

FOREIGN NATIONALS (FN)

Students from foreign countries with foreign passports are eligible to apply under this category. Students must have completed their Class XII or equivalent (completed 12 years of school education) from a recognised Board/University with Physics, Chemistry and Maths as their main subjects. In case of boards other than CBSE, the students have to submit an equivalence certificate certifying the equivalence to the CBSE board

| S.No | Documents Required | | |
|------|--|--|--|
| 1 | Valid passport of the candidate | | |
| 2 | Copy of the valid Visa | | |
| 3 | Equivalence certificate issued by Association of Indian Universities | | |
| 4 | Proof of having studied the required qualifying subjects in English medium | | |

OVERSEAS CITIZEN OF INDIA (OCI)

Students from Overseas Citizen of India with foreign passports are eligible to apply under this category. Students must have completed their Class XII or equivalent (completed 12 years of school education) from a recognised Board/University with Physics, Chemistry and Maths as their main subjects. In case of boards other than CBSE, the students have to submit an equivalence certificate certifying the equivalence to the CBSE board.

| 5.No | Documents Required | | |
|------|---|--|--|
| 1 | Copy of the valid passport of the candidate | | |
| 2 | Copy of the valid Visa and PIO / OCI card of the candidate | | |
| 3 | Equivalence certificate issued by Association of Indian Universities. (If Applicable) | | |
| 4 | Proof of having studied the required qualifying subjects in English medium | | |

NON-RESIDENT INDIANS (NRI) & CHILDREN OF INDIAN WORKERS IN GULF COUNTRIES

Under this category, admission is offered to children of Non Resident Indians and Children of Indian Workers in Gulf Countries. Candidates must have passed the qualifying examination i.e (10+2) of Indian System or its equivalent (completed 12 years of school education)

| No | Documents Required | | |
|----|---|--|--|
| 1 | NRI status certificate of the father or mother (financial supporter) issued by the Indian Embassy of the respective country in ORIGINAL | | |
| 2 | Sponsorship letter from the financial supporter stating that he / she will financially support the education of the candidate | | |
| 3 | Employment certificate of the financial supporter issued by the foreign employer | | |
| 4 | Copy of NRE (Non-Resident External) Bank Account statement for last 6 months transaction of the financial supporter | | |
| 5 | Copy of the valid Indian Passport of the NRI financial supporter | | |



Alumno (2022-2026 Batch)





Ashwini P o (2020-2024 Batch) IIT Madras



Thanks to the incredible facilities and research opportunities here, my dream has blossomed into reality

na (2021-2025 Batch)





CIT Chennal consistently prioritized building a robust foundation for my core knowledge, ensuring its strength and depth

Mageshwaran G Alumnus (2021-2025 Botch) Stryker





Thanks to CIT Chennai's international focus, we learnt many languages, opening doors to global opportunities.

Yashwanth Kumar us (2021-2025 Batch) Talho Selki Co., Japan



Strong Industry Collaborations

We cultivate strategic partnerships with prominent Multi National Corporations (MNC), government entities, core industries, Global Capability Centres (GCC), consulting firms, and cutting-edge IT product companies to curate and deliver our academic programs. This strategic collaboration ensures that our curriculum remains at the forefront of industry demands, offering practical and pertinent courses that equip our graduates for immediate deployment within their chosen fields. Furthermore, we place a strong emphasis on the development of communication acumen, teamwork, and leadership attributes, fostered through close engagement and support from our industry partners.

PLACEMENTS

CONSISTENCY IN EXCELLENCE, CONFIDENCE IN RESULTS







PLACEMENTS 2026

152 SUPER DREAM OFFERS

298 DREAM OFFERS



CAREER PATHWAYS

As each individual is unique and approaches life in a different manner, we allow each of them to choose his/her career pathways based on passion to prepare for life.

Corporate Jobs

Students are prepared for Civil Services, Engineering Services, Public Sector Undertakings, Defence Services and other Government Sector jobs

Higher Education

Students are guided to do Research Projects, Journal Publications, Industry Consultancy Projects and Patents by a team of 75 Fulltime Research Scientists from across the Globe

Entrepreneurship

Students are mentored and trained from first year according to their goal and interest specifically for IT Product Companies, GCCs, Consulting Firms, Core Engineering Industries and ITES Companies

Government & Public Sector

Students are given in-house training for various National and International Entrance

Exams like GATE, GRE, TOEFL, IELTS etc, and Foreign Languages such as Japanese, German, French, Mandarin etc.

Research

CIT Innovation Lab develops cognitive skills, nurtures ideas and CIT Business Incubation Forum hand holds the student startups to set up new ventures, improves upon and modernise existing businesses, connects angel investors and engages in social entrepreneurship & NGOs

International Collaboration

- Internships
- Student Exchange Programs
- Industrial Visits
- Joint Research with top QS ranked Universities
- Training at Universities
- Mentorship
- Foreign Language Training
- International Placements
- Cultural Exchange Programs
- International Competitions



INFRASTRUCTURE































"Joining Chennai Institute of Technology was one of the best decisions of my life. The college offers a perfect mix of technical learning, creativity, and social activities, making education truly enjoyable. The international hostel ensures safe, hygienic, and comfortable living, while excellent sports and gym facilities promote a healthy lifestyle. Overall, CIT provides the ideal environment for academic excellence and holistic well-being."

NEYA RAMANAN RAJA





Student Testimonials



Winning Microsoft Innovation Challenge 2025 was a proud moment for me, and I owe it to the hands-on learning and support at my college. It has played a key role in helping me grow as a tech enthusiast.

Keerthana

WINNER

Microsoft Innovation Challenge



Participating in Google Summer of Code was an incredible experience. I'm grateful to Chennai Institute of Technology for providing the skills and support to work on real-world open-source projects.

Srimahalakshmi B

WINNER

JPMORGAN CHASE & CO.



Winning L & T Ideation Challenge was incredibly rewarding experience. I'm grateful to my College for the knowledge & hands-on training that made it possible.

N. Jaswanth

WINNER CARSEN & TOURNO

IDEATION CHALLENGE



Winning the Smart India Hackathon was an amazing experience. I'm thankful to my college for providing the skills and support that were key to this success.

Blessy Sam

WINNER



CENTRES OF **EXCELLENCE**

At CIT, engineering education is propelled through the 30+ Centres of Excellence established in collaboration with leading Industries across all engineering domains. A complete eco-system has been developed and implemented to upskill the young minds and to make them Industry ready.

Knowledge Partners

| virtusa | Capgemini | HCL |
|-------------|--------------------------|----------------|
| cisco. | Pega | 35 connect |
| NSK | KUKA | Acellicramatic |
| SIEMENS | Fronius | ◯ Bonfiglioli |
| UI YESSOLVE | WORLDUNE # | Kyutech |
| AUTODESK | Ansys | ▲ MathWorks- |
| +i. | BIOPAC* Systems, inc. | SYNOPSYS. |

- Virtusa Centre of Excellence for Al Managed Services
- Virtusa Centre of Excellence for Fullstack Development
- Capgemini Centre of Excellence for 5G Technology
- Capgemini Centre of Excellence for PLM
- Worldline Paytech Pioneer Program
- Bonfiglioli Centre of Excellence for Gear Technology
- HCL Centre of Excellence for Embedded & Imaging Technologies
- Hexaware Centre of Excellence for Digital Business Solutions
- Buddi.Al Centre for Data Analytics
- Fronius Technology & Skill Development Centre
- Centre for Digital Design and Manufacturing
- RANE NSK Centre for Applied Research
- KUKA Advanced Industrial Robotic Centre
- Indo Japan Technology Centre for IoT ■ Centre for Robotics and Automation
- Centre for NC Machines
- Centre for New Energy (Wind & Solar)
- Festa Centre for Solar Energy
- Semiconductor Design Hub
- Centre for MRuby
- Centre for System Design
- Cisco Networking Academy
- Pega University Academy Program
- Centre for Defence and Space Research (Drones)



CHENNAI INSTITUTE OF TECHNOLOGY

(Autonomous)

Sarathy Nagar, Kundrathur,

Chennai-600069, Tamilnadu, India.

Phone: +91 44 7111 9111, Mobile: +91 8939917000

Email: info@citchennai.net, Website: www.citchennai.edu.in





f in o citchennai_official

Scan here to apply online

TNEA Code: 1399

