

# CIT & Japan

Pioneering Collaborative Learning

50+

Alumni's in Japan

50+

Internship and mobility program in Japan

15+

Universities in Japan

25

Partnership with Japanese companies

10+

Placement in Japanese companies

## Research Areas

Additive Manufacturing | Artificial Intelligence | Automation and Robotics | Biomedical Materials and Devices | Computational Modelling | Drone and Space Research | Green Energy and Smart Energy Systems | Nanomaterials | Quantum Computing | Semiconductor and Opto Electronics | Sustainable Materials | Vibration Analysis | Wireless Communication

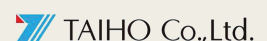
## Japanese Language 2025

Level	N5	N4	N3	Total
<b>2nd Year</b> (2026 Batch)	109			109
<b>3rd Year</b> (2027 Batch)	28	58	03	89
<b>4th Year</b> (2028 Batch)	06	56	07	69

## Why CIT Chennai?

- Over 5 Global Companies have Tech Centres for Co-creation
- Home of High-achieving Students
- One-to-one Guidance for Career Counselling
- On-campus IELTS, GRE, TOEFL and Foreign Language Training (Japanese, Mandarin, German, French, Spanish,)
- Robust Internship and Research Ecosystem
- Driving Global Partnerships for Sustainable Development

## Japanese Companies for Placement



Asahi India Glass Ltd.

## CIT-Japan Joint Initiatives

- Native Japanese trainer specializing in business communication, offering instruction up to JLPT N3 and N2 levels for Japanese students.
- Student faculty exchange program with other Japanese Universities
- Joint Research centre / centre of excellence with Japanese companies
- Visiting Professors from Japan
- Annual Japanese Cultural Festival organized by the Japanese Student Club at CIT.
- Joint Research collaboration with Japanese universities
- Cultural exchange program with Japanese Organisation.

## University partnership & Research collaboration



## Contact Details

**Director**

International Relations

Mobile : + 91 9790942023

Email: director.ir@citchennai.net