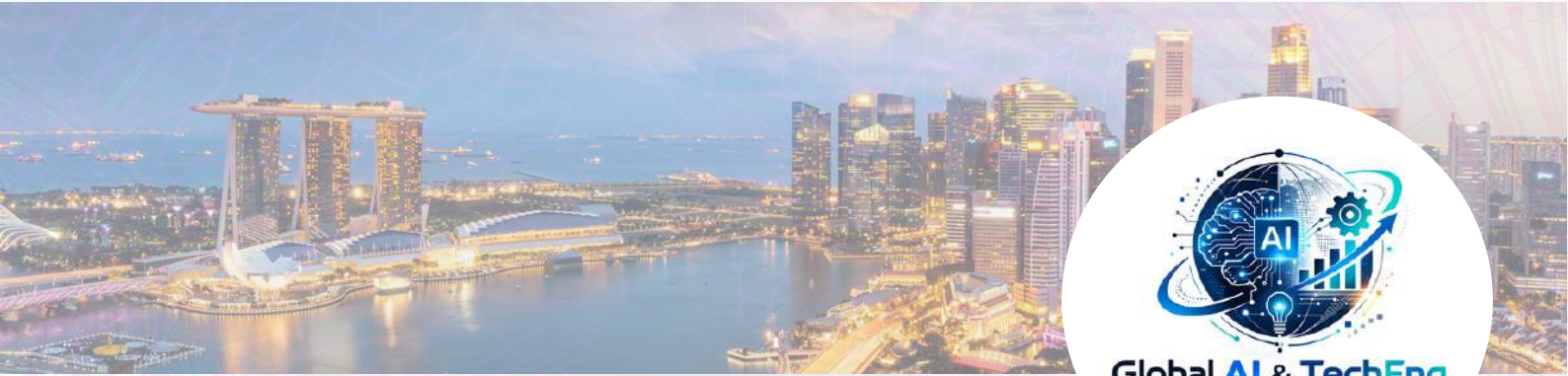


GLOBAL AI & TECH-ENG SINGAPORE

(Global Immersion Program)



CMR
GROUP OF INSTITUTIONS &



Dates: June 1st-15th in Singapore

Program Overview:

This International Summer Immersion Cum Internship – Global AI & Tech Eng Singapore | June 2026 is designed exclusively for Computer Science and Engineering (CSE) students, offering an immersive academic experience in one of Asia's leading technology and innovation hubs—Singapore. The program integrates hands-on technical workshops, expert-led academic sessions, industry visits, and globally recognized certifications, with a strong focus on Artificial Intelligence, Data Science, Cybersecurity, Cloud Computing, Software Development, and Emerging Technologies within a global context. Students will gain practical exposure to real-world computing applications, innovation ecosystems, startup culture, and smart nation technologies, while enhancing their technical expertise, problem-solving abilities, and professional communication skills in an international environment.

Purpose:

- Exposure to global IT ecosystems and APAC Region
- Focus on AI & ML, Data Science, Cybersecurity, Cloud Computing, Software Development
- Interaction with universities, tech companies, and innovation hubs
- Cultural exchange and international academic experience

Global AI & Tech-Eng

STEM International Organisation (STEMIO) bridges the gap between Indian and global academic and industry ecosystems by facilitating meaningful technology exchange and international collaboration. Through the Global AI & TechEng Program, STEMIO connects universities, technology companies, and students from different regions of the world, creating opportunities for knowledge sharing, innovation, and global exposure

The Global AI & TechEng Program, organized by STEMIO, offers a unique and enriching international learning experience for students. In collaboration with leading global technology organizations and academic institutions, the program provides participants with exposure to emerging technologies such as Artificial Intelligence, Data Science, and Advanced Engineering. This program combines academic learning, industry interaction, and cultural engagement to provide students with a comprehensive global experience.

The mission of the Global AI & TechEng Program is to shape a technologically advanced future by strengthening collaboration and knowledge exchange between universities, technology companies, research institutions, and students across countries. The program aims to bridge academic and industry gaps while fostering innovation, research collaboration, and international partnerships.

STEMIO believes that three key elements are essential for building strong global collaboration and technological advancement:

- International educational programs
- Research and innovation partnerships
- Industry and technology cluster collaborations

Through strategic partnerships with leading international universities and technology organizations, the Global AI & TechEng Program provides students and young professionals with an opportunity to gain global academic and industry exposure.

Participants in the program benefit from:

- Comprehensive insights into global technology and innovation ecosystems
- Exposure to Artificial Intelligence, advanced engineering, and emerging technologies
- Development of professional and technical competencies in an international environment
- Improved career prospects through international learning, certification, and global networking opportunities

Benefits for Students

Upon completion of the program, students will be able to:

1. Technical & Academic Outcomes

- Understand real-world applications of Artificial Intelligence, Data Science, Cybersecurity, Cloud Computing, and Smart Systems
- Identify global best practices in software engineering, fintech systems, and digital governance
- Relate classroom concepts to industry-scale implementations

2. Industry & Innovation Exposure

- Learn about cloud infrastructure and digital transformation strategies
- Observe cybersecurity frameworks adopted in advanced digital economies

3. Professional & Global Competency Development

- Develop cross-cultural communication skills, Enhance teamwork in international academic environments
- Improve professional presentation and networking skills, Strengthen problem-solving and innovation mindset
- Build global academic and professional exposure

Career Advantages for Students

1. Global Exposure on Resume

- Global internship opportunities
- Placement interviews with multinational companies

2. Industry Alignment

- Students gain: Practical understanding of AI, FinTech, and Smart Infrastructure
- Awareness of global IT standards and compliance systems

3. Higher Studies Advantage

- Stronger SOP content for global university applications

4. Entrepreneurial Inspiration

- Understanding of venture capital and incubation support
- Inspiration to build scalable tech ventures

5. Confidence & Global Mindset

- Increased adaptability and cultural intelligence
- Greater career clarity in emerging technology domains

Additionally, a Global AI & TechEng Certifications (recognized internationally) may qualify students for longer OPT (Optional Practical Training) extensions in the United States, UK, Australia and many other countries — allowing graduates extended opportunities to gain global work experience.

Who can join us?

Students from First Year to Final Year of B.Tech / B.Sc Computer Science and Engineering–related branches (CSE and allied disciplines)- CMR Group of Institutions

What is Covered?



Singapore
Visa



Hostel
Accommodation



All
Meals



Travel
Insurance



Local
Transport



Air
Tickets

Tentative Schedule

Global AI & Tech-Eng-2026



Payment Schedule

Global AI & TechEng-2026 Payment Schedule

| Payment | Total Program Cost | Reserve your Spot! | First Instalment | Second Instalment |
|--------------|--------------------|----------------------------|-----------------------------|---------------------------|
| Amount (INR) | 1,59,000 | 10,000 | 74,500 | 74,500 |
| Due Date | N/A | 5 th April 2026 | 20 th April 2026 | 10 th May 2026 |

Payment Method

... Pay Online : Gpay, Phonepe, or UPI

You can choose an online payment gateway method while filling the application form online:

<https://razorpay.me/@steminternationalorganization>

... Pay Offline

Pay your application fees and course fees through the bank fund transfer mode. You can write to us in order to get the transfer details. You can also choose to globalai@stemio.org

The bank receipt counterpart will serve as a proof of payment, and you have to send us a scanned copy of the same after your payment.

Participating Partners, Universities and Organisation



Note:

- The participants will be assisted by our program manager for new passport if any
- Kindly follow the whatsapp updates and regularly know your Program
- We will be assisting with the economic options for the sightseeing on non-training days.
- Sightseeing Tickets or Entrance tickets (Candidates might need to carry a minimum of \$100 - 150 SGD extra. Further, it will depend on individual applicant lifestyle.
- The detailed **program itinerary** will be shared with registered students at least 30 days prior to the commencement of the program.

