



MANIPAL
ACADEMY of HIGHER EDUCATION
(Institution of Eminence Deemed to be University)



INSTITUTION OF
EMINENCE



4 QUALITY
EDUCATION

Scopus

3rd

International
Conference on

DATA SCIENCE & EXPLORATION IN ARTIFICIAL INTELLIGENCE - CODE AI



17th- 19th July 2026

Venue : National Tsing Hua University
Hsinchu, Taiwan



School of Computer Engineering
Manipal Institute of Technology Bengaluru
Manipal Academy of Higher Education, Manipal, India

In collaboration with

National Tsing Hua University Hsinchu,
Taiwan

Linnæus University

acm mit
bengaluru

SUNWAY
UNIVERSITY

SUPSI

IBM

UITs
UNIVERSITY OF INFORMATION
TECHNOLOGY AND SCIENCES



BIRUNI
ÜNİVERSİTESİ
“Bilimin Geleceği”

Ej
Compendex



Call For Papers

Important Dates:

- Submission Start Date : **15th February 2026**
- Submission Deadline: **15th March 2026**
- Acceptance Notification: **1st April 2026**
- Registration Deadline: **15th April 2026**

Topics For CODE AI - 2026

- Artificial Intelligence for Machine Vision
- Neurocomputing
- Face, Gesture, and Action Recognition
- Pattern Recognition
- AI in Cryptography
- Human Computer Engineering
- Human Computer Interaction
- AI and It's Applications
- AI Policy

Registration Fees

Registration Fee	UG / PG / Research Scholars	Academicians / Faculty	R & D Organizations / Industry	Attendees
Participants From India (Offline)	INR 18,000*/-	INR 19,000*/-	INR 20,000*/-	INR 14,000*/-
Participants From India (Online)	INR 14,000*/-	INR 15,000*/-	INR 16,000*/-	INR 14,000*/-
Participants From Abroad (Offline)	USD 200*/-	USD 225*/-	USD 250*/-	USD 150*/-
Participants From Abroad (Online)	USD 150*/-	USD 150*/-	USD 150*/-	USD 150*/-

Accepted and presented papers are proposed to be published in the Springer CCIS conference proceedings (approval awaited) and indexed in Scopus.

[Submission Link](#)

*Excluding GST, registration kit (backpack, notepad, pen, brochure, schedule, etc.), certificate, breakfast, lunch, tea/coffee during the conference.

About CODE AI - 2026

CODE AI - 2026 serves as a nexus for global visionaries, uniting to bridge research gaps and foster international collaborations that shape the trajectory of careers. Participants are not just attendees, they are catalysts of progress, sharing their scientific knowledge to ignite future advancements.

CODE AI-2026 focuses on AI applications. It covers biometrics, pattern recognition, computer vision, and machine vision. The conference addresses fingerprint, face, and iris recognition. It also highlights expert systems, speech recognition, and smart robotics. These technologies support effective human-computer interaction.

This conference isn't just about talks it's where minds worldwide come together to bridge research gaps and build global bonds in the realm of computing. We're all about sparking that motivation to dive into our conference theme, and we're not shy to show gratitude for sharing your scientific know-how. With papers covering smart computing's ins and outs and even the tough spots – we're here to boost the spotlight on game-changing tech and how it can crack real-world problems in different fields.

Keynote Speakers



Prof. (Dr.) W. Eric Wong

Director, International Outreach
Director, Advanced Research Center
University of Texas at Dallas
Richardson, Texas, USA
Editor-in-Chief, IEEE Transactions on Reliability



Prof. (Dr.) Wei-Chang Yeh

Chair Professor/ASPEED Chair Professor
National Tsing Hua University
Hsinchu, Taiwan

Chief Patrons



Prof. (Dr.) Ramdas M Pai

Chancellor, MAHE



Prof. (Dr.) Ranjan R Pai

President, MAHE

Patrons



Prof. (Dr.) H. S. Ballal
Pro Chancellor, MAHE



(Prof.) Lt. Gen. (Dr.) M.D.Venkatesh
Vice-Chancellor, MAHE



Prof. (Dr.) M. Veeraraghavan
Pro Vice Chancellor, MAHE Bengaluru



Prof. (Dr.) Narayana Sabhahit
Pro Vice Chancellor
Technology and Science, MAHE



Prof. (Dr.) Giridhar Kini
Registrar
MAHE Manipal



Prof. (Dr.) Raghavendra Prabhu
Additional Registrar
MAHE Bengaluru



Prof. (Dr.) Iven Jose
Director
MIT Bengaluru



Prof. (Dr.) Prema K. V.
Joint Director
MIT Bengaluru

Organizing Chair



Prof. (Dr.) Dayananda P.

Professor and Dean
SoCE - MIT Bengaluru

Program Chairs



Dr. Gururaj H. L.

Associate Professor
SoCE - MIT Bengaluru



Dr. Shreyas J.

Assistant Professor
SoCE - MIT Bengaluru



Prof. (Dr.) Wei-Chang Yeh

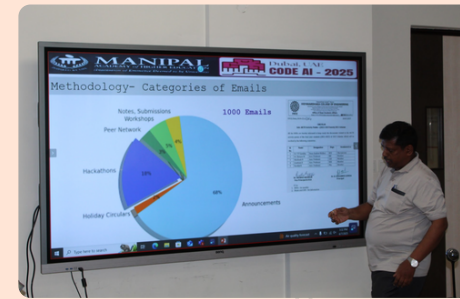
Chair Professor/ASPEED Chair Professor,
national tsing hua university
Hsinchu, Taiwan



Prof. (Dr.) D. Daniel Sheu

Professor Emeritus,
National Tsing Hua University
Hsinchu, Taiwan

Highlights From CODE AI -2025



For Further Information :



codeai.mitblr@manipal.edu



+91 8970768504



@code.ai.mitb



CODE AI



[Website Link](#)