



Pratik Rajan Mungekar, PhD
Narlikar-Mashelkar Space and
Innovation Centre Sharda
Education Society, Thane, India



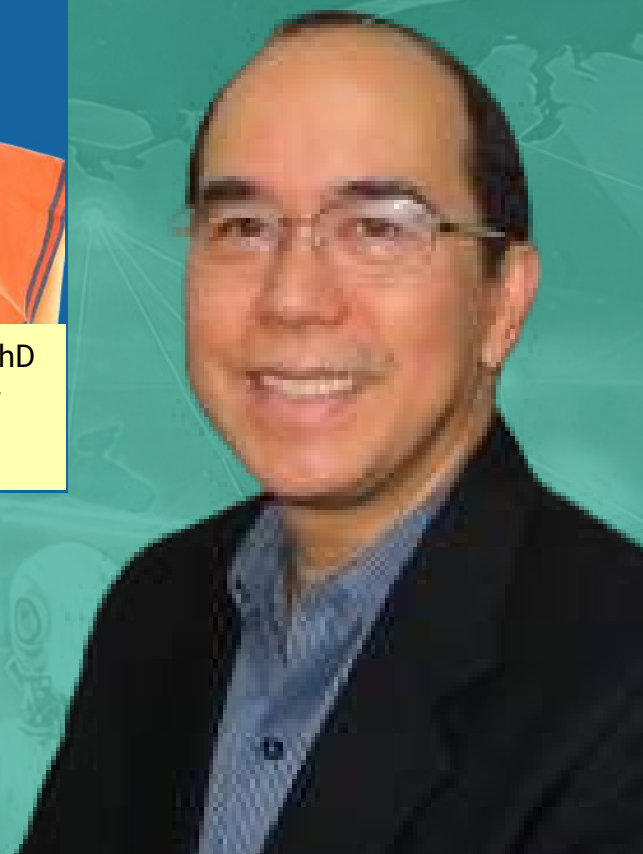
Fr. Joseph Royan, C.Ss.R
Pontificia Università
Gregoriana, Rome



Thomas James Tiam-Lee, PhD
De La Salle University
Philippines



Rupali Sunil Wagh, PhD
CHRIST University
Bangalore, India



Keynote speaker:
Benito Teehankee, PhD
De La Salle University
Philippines



Constantino T. Ballena, PhD
De La Salle University-
Dasmariñas, Philippines



Jayson Parba, PhD
University of Hawai'i at
Mānoa, U.S.A.



Jeno Lovesum S P, PhD
CHRIST University
Bangalore, India

REGISTER NOW!!!

International Conference on ARTIFICIAL INTELLIGENCE

*Educating Ethically with Intelligence and Integrity:
AI-Driven Futures in Teaching, Learning, and Research*

LIMITED

seats for ONSITE registrants...
SECURE YOUR SLOTS NOW!



8:00 AM - 5:30 PM
19-20 February 2026



De La Salle University-Dasmariñas
Ayuntamiento de Gonzales Reception Hall
via Zoom (for online participants)



More information
cai@dlsud.edu.ph



Visit our website
www.dlsud.edu.ph



9 CPD UNITS APPROVED!!!
(for Professional Teachers)
PRC ACCREDITATION NO. PTR-2024-459-12019



International Conference on ARTIFICIAL INTELLIGENCE

*Educating Ethically with Intelligence and Integrity:
AI-Driven Futures in Teaching, Learning, and Research*

19 FEB 2026 : Day 1



Exhibits/Poster Presentation



Keynote Address



Plenary Lecture 1

*AI Will Not Replace Humans—But Humans Using AI Will:
The Future of Work, Creativity & Leadership*



Plenary Lecture 2

*Towards a Theology of AI: Catholic Ethical Reflections
on Technology and Human Dignity (Virtual: Zoom)*



Plenary Lecture 3

*Revitalizing Academic Curricula Through Strategic
AI Integration (Virtual: Zoom)*



Plenary Lecture 4

*Digital Twinning in the Academe: Its Evolution, Challenges, and
Opportunities in an Emerging Technological Frontier*



20 FEB 2026 : Day 2



Parallel Paper Presentation/Exhibits/Poster Presentation



Plenary Lecture 5 (Workshop)

*Empowering Research with GenAI:
A Hands-On Workshop on Emerging Tools and Practices*



Plenary Lecture 6

*GenAI in Research: Trends, Risks, and Reflections
on Ethical Practice (Virtual: Zoom)*



Plenary Lecture 7

*AI-Driven Pedagogies: Transforming Teaching, Learning,
and Assessment in the Digital Era*

Dr. Constantino T. Ballena

Dean, School of Innovative and Flexible Learning, De La Salle University-Dasmariñas

Dr. Jayson Parba

Assistant Professor, Department of Indo-Pacific Languages & Literatures
College of Arts, Languages & Letters, University of Hawai'i at Mānoa

Dr. Jeno Lovesum S P

Associate Professor, Department of AI , ML and Data Science
Christ University, Bangalore, India

REGISTRATION

Please settle ICAI2026 Registration Fee payment via
<https://app.bux.ph/dlsud>

Individual

EARLY BIRD RATE

(December 10, 2025 to January 31, 2026)

P 2,700 : Onsite/In-person

P 1,700 : Online

REGULAR RATE

(February 1 to 14, 2026)

P 3,000 : Onsite/In-person

P 2,000 : Online

Group (30 pax and above)

EARLY BIRD RATE

(December 10, 2025 to January 31, 2026)

P 2,500 : Onsite/In-person

P 1,600 : Online

REGULAR RATE

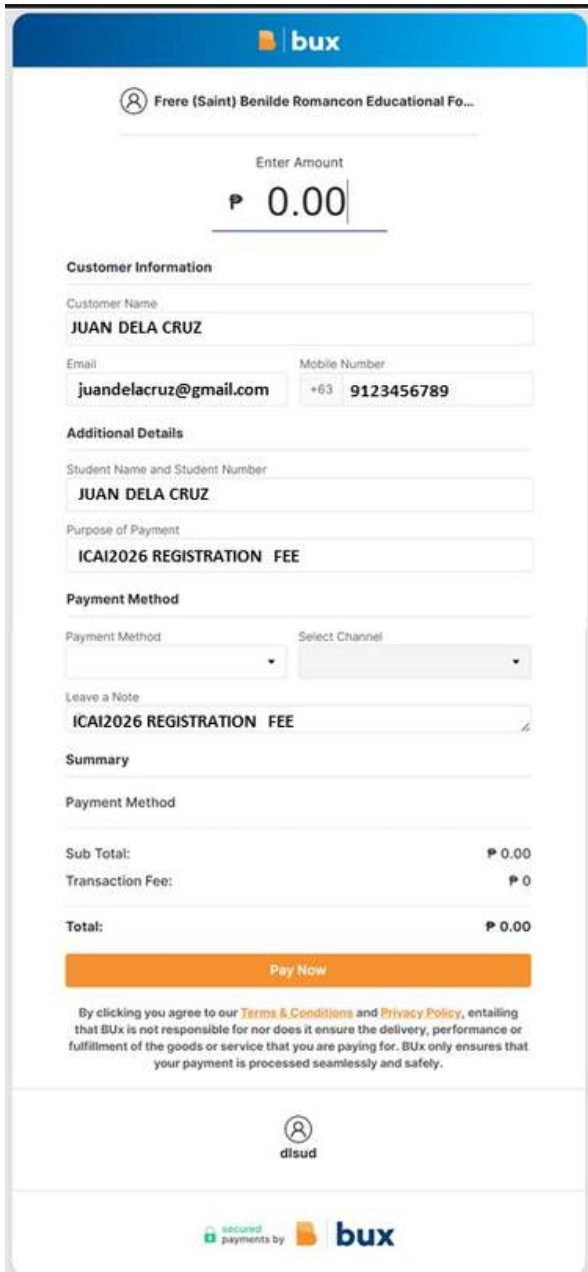
(February 1 to 14, 2026)

P 2,800 : Onsite/In-person

P 1,800 : Online

INCLUSIONS

- Certificates will be provided to participants and presenters.
- AM/PM snacks and lunch provision for onsite participants.
- Teachers will earn CPD units.



REGISTER NOW!!!

SCAN ME



Given the limited number of slots,
NO WALK-INS will be accepted
for the in-person sessions.
**PRE-REGISTRATION IS
REQUIRED.**



CALL FOR ABSTRACTS

The International Conference on Artificial Intelligence (**ICAI 2026**) invites researchers, practitioners, educators, and students from around the world to share insights, discoveries, and innovations in the field of Artificial Intelligence.

The conference aims to foster collaboration, inspire new research directions, and explore the ethical and societal dimensions of AI.

Key Topics/Themes

- Machine Learning and Deep Learning
- Natural Language Processing
- Computer Vision and Image Recognition
- Robotics and Intelligent Systems
- AI in Healthcare, Education, and Industry
- AI for Smart Cities and Sustainability
- Reinforcement Learning & Multi-Agent Systems
- Explainable AI (XAI)
- Quantum and Neuromorphic AI
- AI Ethics, Policy, and Governance
- AI Tools, Platforms, and Applications

Submission Requirements

Format:

- Maximum 250 words
- Include Title, Authors' Names, Affiliations, and Corresponding Author Email
- Use 12-point Times New Roman font, single-spaced
- Save and send as a PDF file

Content:

- Background
- Objectives
- Methodology / Approach
- Key Results or Expected Outcomes
- Conclusion / Implications

IMPORTANT DATES

January 31, 2026
February 6, 2026
February 12, 2026

Abstract Submission Deadline
Notification of Acceptance
Presentation Slide Deck (onsite presenters)/
Video (online presenters) Submission Deadline



Submission Process

1. Submit/E-mail your abstract to cai@dlsud.edu.ph
cc: jvgochuico@dlsud.edu.ph
Subject Line: **AI Conference - Surname/s of the researcher/s**
2. Include all author details and affiliation.
3. Ensure originality; plagiarized papers will lead to disqualification.

Presentation Guidelines

Oral Presentations: 10–15 minutes including Q&A. Video (of online presenters) must be recorded in landscape orientation with the presenter visible/seen on screen.

Poster Presentations: Poster size A0 (84.1 x 118.9 cm), with a clear background of the study, summary of objectives, statement of the problem, methodology, results, and conclusions.

Make your abstract concise, highlight novelty, and clearly demonstrate your research's significance to the AI field.



ICAII2026 Program Flow

19 FEB 2026 : Day 1



Registration <> Invocation <> National Anthem <> Roll Call of Participants



Welcome Remarks



Special Message



Keynote Address



Plenary Lecture 1

*AI Will Not Replace Humans—But Humans Using AI Will:
The Future of Work, Creativity & Leadership*

Dr. Christian George Francisco

Provost, DLSU-D

Br. Iñigo Riola FSC

President, DLSU-D

Dr. Benito Teehankee

Full Professor, Ramon V. del Rosario College of Business, De La Salle University
Chairman, Responsible AI Council, Analytics & AI Association of the Philippines

Dr. Pratik Rajan Mungekar FRSA

Director Research, Innovation and Internationalisation at Samarth Group of Institutions
Director Naralikar- Mashelkar Space and Innovation Centre at Sharda Education Society

Lunch Break <> Opening of Exhibits/Poster Presentation



Plenary Lecture 2

*Towards a Theology of AI: Catholic Ethical Reflections
on Technology and Human Dignity (Virtual: Zoom)*

Fr. Joseph Royan, C.Ss.R

Pontificia Università Gregoriana, Rome



Plenary Lecture 3

*Revitalizing Academic Curricula Through Strategic
AI Integration (Virtual: Zoom)*

Dr. Thomas James Tiam-Lee

Director for AI Integration, De La Salle University, Manila, Philippines



Plenary Lecture 4

*Digital Twinning in the Academe: Its Evolution, Challenges, and
Opportunities in an Emerging Technological Frontier*

Dr. Rupali Sunil Wagh

Head, Department of Computer Science, Christ University in Bangalore, India

Masters of Ceremonies:

Dr. Angeline Cayago

Director, Language Learning Center

Dr. Jonathan Gochuico

Supervisor, Academy of Continuing Education



ICAII2026 Program Flow

20 FEB 2026 : Day 2



Registration <> Invocation <> National Anthem

Day 1 Recap

Dr. Rolando B. Barrameda

Associate Dean, College of Information and Computer Studies

Parallel Paper Presentation/Exhibits/Poster Presentation

Lunch/Wellness Break



Plenary Lecture 5 (Workshop)

*Empowering Research with GenAI:
A Hands-On Workshop on Emerging Tools and Practices*

Dr. Constantino T. Ballena

Dean, School of Innovative and Flexible Learning, De La Salle University-Dasmariñas



Plenary Lecture 6

*GenAI in Research: Trends, Risks, and Reflections
on Ethical Practice (Virtual: Zoom)*

Dr. Jayson Parba

Assistant Professor, Department of Indo-Pacific Languages & Literatures
College of Arts, Languages & Letters, University of Hawai'i at Mānoa



Plenary Lecture 7

*AI-Driven Pedagogies: Transforming Teaching, Learning,
and Assessment in the Digital Era*

Dr. Jeno Lovesum S P

Associate Professor, Department of AI , ML and Data Science
Christ University, Bangalore, India



Awarding Ceremony (Outstanding Papers)

Closing Remarks

Ms. Marivic Mitschek, MIT

Dean, College of Information and Computer Studies



Master of Ceremonies:

Dr. Beng Obo

Director, Center for Curriculum Development and Instruction