





Presidency School of Commerce

International Conference on

Transcending Disciplines with Artificial Intelligence to Build a Smarter, Inclusive and Sustainable Future

Academic Partners

UWE Of the West of England

University



- 🗎 December 4 & 5, 2025
- Hybrid Mode Microsoft Teams
 - Auditorium, Presidency University
- ① 10:00 AM

www.presidencyuniversity.in Rajanukunte, Yelahanka, Bengaluru - 560 119

Presidency University

Presidency University, Bangalore, is an NAAC 'A' accredited institution, renowned for its commitment to quality education and holistic student development. Established in 2013 by the Presidency Group of Institutions, it is an emerging leading educational institution in India. With a focus on innovation, research, and experiential learning, the University attracts students seeking both academic excellence and personal growth.

Offering a wide range of programmes in computer science, engineering, management, commerce, law, design, media studies, liberal arts, and allied health sciences, the University blends theoretical knowledge with practical application. The experienced faculty ensures a dynamic and supportive learning environment. The University prepares students for global careers, emphasising discipline, integrity, and adherence to its values and regulations. Every student is encouraged to uphold these standards and contribute to the University's esteemed legacy.

Presidency University has earned numerous recognitions, including the QS-I Gauge Gold, ranking 6th in the Times Engineering Institute Survey, and Best University of the Year (South) by ASSOCHAM.

Presidency School of Commerce

Presidency School of Commerce offers B.Com. programme designed to develop future leaders in commerce. The curriculum builds managerial skills while focusing on accounting, finance, taxation, business management, analytics, marketing, and technology. The programmes provide industry-relevant training through case studies, live projects, and hands-on learning. Students can specialise in Banking & Finance, Corporate Accounting & Taxation, CMA-US, Business Analytics, and CA Foundation, ensuring they gain expertise in high-demand areas. With strong placement and internship support, graduates secure roles as financial managers, analysts, and professional accountants in leading organisations and accounting firms. The comprehensive programme equips students with the knowledge, skills, and industry exposure needed to excel in the dynamic world of commerce.



About the Conference

This international conference aims to elucidate the integration of artificial intelligence within specific domains while fostering interdisciplinary, multidisciplinary, and transdisciplinary collaborations that address emerging complexities and drive innovative pathways forward.

Spanning commerce, economics, technology, healthcare, law, education, and the social sciences, AI continues to redefine the production of knowledge, the architecture of decision-making, and the operational paradigms of modern systems. Emphasising ethical alignment, regulatory foresight, and human-centric design, the conference will examine advanced applications of artificial intelligence across domains such as market forecasting, sustainable trade, business optimisation, and customer intelligence.

Designed as an intellectual confluence for scholarly dialogue, research dissemination, and collaborative exploration, the event aspires to inspire integrative thinking and strategic action. Through such engagement, artificial intelligence emerges not only as a technological force but also as a catalyst for shaping a more intelligent, equitable, and sustainable global future.

Objectives

- 1. Examine the transformative role of artificial intelligence across diverse academic and professional disciplines.
- 2. Disseminate innovative research and practical applications of artificial intelligence.
- 3. Promote ethical and sustainable integration of artificial intelligence in society and industry.
- 4. Foster collaboration among academia, industry, and policy stakeholders in the AI ecosystem.
- 5. Envision future directions and global implications of artificial intelligence advancements.

Core Themes and Sub-Themes

Theme 1: AI in Commerce, Business, and Economics

- Al-driven decision making in business strategy
- Intelligent financial forecasting and risk management
- AI in supply chain and logistics
- Automation in retail and consumer behaviour analytics
- Al and digital marketing transformations

Theme 2: Al for Society, Ethics, and Governance

- Ethical frameworks and responsible AI
- Policy, regulation, and global governance of Al
- · Fairness, bias, and transparency in AI systems
- Data privacy and cybersecurity
- Social inclusion and equity through AI

Theme 3: AI in Education and Learning Systems

- Personalized learning and adaptive education
- Intelligent tutoring and assessment systems
- Al in curriculum design and educational planning
- Academic analytics and institutional transformation

Theme 4: AI in Science, Health, and Environment

- AI in healthcare delivery and diagnostics
- Drug discovery and personalized medicine
- Al for climate modelling and disaster management
- Environmental sustainability and Al-driven solutions

Theme 5: Technological Innovations and Foundations in Al

- Advances in machine learning and deep learning
- Natural Language Processing and computer vision
- Robotics, automation, and intelligent systems
- Cognitive computing and human-AI interaction

Theme 6: Interdisciplinary, Multidisciplinary, and Transdisciplinary AI Applications

- AI in law, public policy, and governance
- AI in arts, design, and cultural innovation
- Al and behavioural or cognitive sciences
- Cross-sectoral solutions to complex societal challenges

Theme 7: The Future of Work and Human-Al Collaboration

- Workforce transformation in the age of AI
- Human-Al synergy and augmentation
- Reskilling and upskilling in Al-integrated economies
- Organizational innovation and AI-led change

Other Relevant Topics

Submissions are also welcome on any other topic that aligns with the core theme of artificial intelligence transforming lives, industries, and the global future through disciplinary synergy.

Networking and Publication Opportunities

The conference fosters meaningful engagement across individual, interdisciplinary, multidisciplinary, and transdisciplinary domains. It offers participants the chance to connect with scholars, professionals, and policymakers to build collaborative networks. Selected papers will be published in an edited volume with an ISBN, enhancing academic visibility and cross-disciplinary impact.

Author Guidelines

- 1. Originality: Submissions must be original, unpublished, and not under review elsewhere.
- 2. Abstract Submission:
- Word limit: 250-300 words
- Should include title, keywords, objectives, methodology, and key findings
- Format: MS Word, Times New Roman, 12 pt., 1.5 spacing
- 3. Full paper submission
- Full paper not exceeding 6 pages including references
- Font: Times New Roman, 12 pt., 1.5 spacing, justified alignment
- Referencing style: APA 7th edition
- Figures and tables must be numbered, captioned, and properly cited
- 4. Language: All submissions must be in clear and grammatically correct English.
- 5. File Format: Papers must be submitted in editable MS Word (.doc or .docx) format.

- Review Process: All submissions will undergo a double-blind peer review. Authors must avoid including identifying details in the manuscript.
- 7. Publication: Accepted papers will be published in a peer-reviewed conference proceedings volume with an ISBN.
- 8. Plagiarism: All submissions must be accompanied by a plagiarism report (Turnitin or similar), with a similarity index not exceeding 10%, excluding references.
- 9. Al Content Declaration: Authors must submit a disclosure on the use of Al tools in the writing or analysis process, if applicable. Any content generated with Al must be explicitly reviewed and verified by the author(s).
- 10. Submission Email : ICTDAI2025@presidencyuniversity.in

Important Dates:

- Abstract submission deadline: October 15, 2025
- Full paper submission deadline: October 20, 2025

Notification of acceptance: November 10, 2025 Cappard, ready submission: December 17, 2025

• Camera-ready submission: December 17, 2025

Registration and Fees

Rs.1500 per paper (Maximum three authors per paper) Registration fee includes conference kits, lunch and ISBN publication (proceedings) Registration fee for Online and Offline is same No TA/DA allowance and No accommodation

Registration Link:

https://forms.gle/Uxv4gSNqmAiieE2e7



Mode of Payment: Online

https://p.ppsl.io/PYTMPS/Hydl6k



Scan to pay

Contact Details: ICTDAI2025@presidencyuniversity.in

Chief Patron

Dr. Nissar Ahmed Chancellor

Patrons

Dr. S. J. Thiruvengadam Vice Chancellor In - Charge

Dr. Vidva Shankar Shettv

Pro-Vice Chancellor

Dr. Sivaperumal S

Pro Vice Chancellor

Dr. Sameena Noor Ahmed Panali

Registrar

Convenor

Dr. K Krishnakumar, Dean PSOC

Co Convenor

Dr. M Padmavathi - Professor & Assistant Dean - PSOC

Dr. Saba Inamdar, HoD Incharge, PSOC

Dr. Poornima Karthikeyan, HoD Incharge, PSOC

Advisory Committee

- Dr. B. Nimalathasan, Professor, School of Commerce and Management, University of Jaffna, Sri Lanka
- Dr Sarfaraz Javed, Associate professor, Sohar University, Oman
- Prof. S Sreenivasa Murthy, Director, Senior Professor and NLCIL Chair Professor on CSR, Institute of Public Enterprise, Hyderabad, India
- Prof. Y Rama Krishna, Professor & Programme Head –
 PGDM, Institute of Public Enterprise, Hyderabad, India
- Dr. P Kalyani, Assistant Professor & Joint Coordinator Alumni Relations, Institute of Public Enterprise, Hyderabad, India
- Dr. Afzalur Rahman, Professor, Woxsen University, Hyderabad, India
- Dr. Praveen Kumar, Dean, School of Management, SRM University, Chennai, India
- Dr. S. Saravanan, Professor & Principal, Dr. N.G.P. Arts and Science College (Autonomous), Coimbatore, Tamil Nadu, India

- Dr. Haidar Abbas, Assistant Professor, University of Technology & Applied Sciences, Nizwa, Oman
- Dr. Ataur Rahman Farooqi, Assistant Professor, College of Economics & Business Administration Nizwa, Oman
- Dr. Pulidindi Venugopal, Professor & Associate Dean, VIT Business School, VIT University, Vellore, India
- Dr. Sarfaraz Karim, Associate Professor, Department of MBA, GGSESTC, Bokaro, Jharkhand, India
- Dr. K. Karthikeyan, Associate Professor, PSG College of Arts and Science (Autonomous), Coimbatore, Tamil Nadu, India
- Dr. Yasir Arafat Elahi, Associate Professor, Integral University, Lucknow, India
- Dr. R. Rajesh Ramkumar, Associate Professor, ANJAC (Autonomous), Sivakasi, Tamil Nadu, India

Organizing Committee

Dr. Kamal Agarwal, Professor, PSOC

Dr. Syed Abid Hussain, Professor, PSOC

Dr. Hemanth Kumar, Professor, PSOC

Prof. Baktha Sabari Rajan, Professor of Practice, PSOC

Prof. Neelakanteswarswamy, Professor of Practice,

Dr. Syed Ahmed Wajih, Associate Professor, PSOC Dr. Joan Kingsly, Assistant Professor -Senior Scale,

PSOC

Dr. Shaply Abdul Kareem, Assistant Professor -Senior Scale, PSOC

Dr. Rajkumar Chavan, Assistant Professor -Senior Scale, PSOC

Dr. Amit Saha, Assistant Professor- Senior Scale Dr. Mohsin Showkat, Assistant Professor, PSOC

Contact:

+91 70223 21828 | +91 96556 37143 | +91 97969 33279 | +91 86678 04766

Acadamic Partners





www.presidencyuniversity.in Rajanukunte, Yelahanka, Bengaluru - 560 119

