



# International Conference



ON

## Artificial Intelligence (AI) & the Future of Society

A Multidisciplinary Perspective

### ICAIFS - 2026

20<sup>th</sup> & 21<sup>st</sup> February 2026 (online)

Organized by

## Nabira Mahavidyalaya, Katol

(Reaccredited with B++ grade & CGPA of 2.76)

Katol, Dist. Nagpur, Pin code-441302(M.S), India ([www.nabiramahavidyalayakatol.com](http://www.nabiramahavidyalayakatol.com))

&  
Association of All Computer Science Teachers ([www.aacst.org](http://www.aacst.org))

#### Nabira Mahavidyalaya, Katol

Nabira Mahavidyalaya, Katol was established in 1961 with the help of generous donation by Late Shri. Bhikulalji Nabira to provide facility of quality higher education to students of Katol and adjoining areas. It has a beautiful and spacious campus in Katol. It aims at giving its students quality education at their doorsteps, which gives them the training to achieve their academic goals. It also makes them self-reliant, co-operative, and good citizens. Ours is a multi-faculty college having Arts, Commerce, Science, and Management faculties. The college is forging ahead under the dynamic leadership of President Dr. Rajuji Deshmukh. The college has been re-accredited with B++ by NAAC, Bangalore with CGPA of 2.76 It is proud to have many Post Graduate Courses such as M.A. (History), M.A. (English), M.Com., M.Sc. (Chemistry), M.Sc. (Mathematics), M.Sc. (Microbiology), M.Sc. (Zoology), M.Sc. (Botany), M.Sc. (Physics) and M.B.A. It has Ph.D. programmes in Chemistry, English and Commerce. It has well-furnished spacious classrooms, well-equipped laboratories, an auditorium, a rich computerized library, a Computer Center, a well-equipped gymnasium, a large playground, and a well-furnished Girls' Hostel. Regularity, Punctuality, and Discipline are the three important hallmarks of our institute. The College also has a well-defined mechanism for internal evaluation to assess the student's academic progress.

#### Association of All Computer Science Teachers, Nagpur

The Association of All Computer Science Teachers (AACST) is anational-level academic association which was founded with the vision that the future of education lies in collaboration. It serves as a platform where computing professionals and interdisciplinary experts unite to foster innovation and knowledge sharing. AACST works to empower educators with the latest tools, technologies, and resources, bridging the gap between academia and industry. Our mission is to nurture India's potential as a global hub of brilliant minds in computer science and allied disciplines. AACST has been honoured by the Computer Society of India for its outstanding service in Cyber Awareness and is proudly registered under MSME for its contributions to education, research, and online academic initiatives.

#### The Conference

International Conference on AI and the Future of Society: A Multidisciplinary Perspective (ICAIFS-2026) will provide an ideal platform and opportunity to share research ideas with the eminent scientists, academicians, industrialists and policy makers working in various fields of Science and Technology. The objective of this International Conference is to present up to date researches and the results in the field of Artificial Intelligence. The Conference also provides an opportunity for the delegates from all over the globe to share their findings and exchange cutting edge ideas and applications to establish relationship with each other. The Conference will also provide a platform for the researchers to find contrary partners for future collaborations. A large number of participants that include scientists, engineers, educators and students from all over the country and the globe will be joining this event.

#### Invitation

The Organizing Committee cordially invites you to participate in the International Conference on AI and the Future of Society : A Multidisciplinary Perspective (ICAIFS-2026) going to be held at Nabira Mahavidyalaya, Katol, Dist-Nagpur, India from 20<sup>th</sup> to 21<sup>st</sup> February 2026. The scientific programme includes keynote addresses, Invited talks and Oral presentation sessions on the theme of conference. **Prizes Will Be Given For Best Oral Presentation.**

#### Call for Abstract/Papers

All those presenting a paper in the conference are requested to submit 200 word abstract along with the completed registration form (MS-word format). Paper/Abstract for oral presentations should be in Times New Roman and A4 format leaving 2.5 cm at the top and bottom and 3.00 cm, as left and right side margin. The title (font size 14) should be bold followed by authors' name(s) and the Organization they belong two (Both in font size 12). This should follow the e-mail (font size 10) in italics of the presenting author The text should follow the title as single space with font size 12. References should be placed at the bottom. Research papers will be accepted only in MS-word format. Each paper should be between 2500-3000 words including an abstract of 200 words and sent to the e-mail: [icaifs2026@gmail.com](mailto:icaifs2026@gmail.com). All the accepted research papers after Peer Review will be published in journals having ISSN number. (Note: Plagiarism should be below 15%)

#### Important Dates

Abstract submission :	01 January 2026
Intimation of Acceptance :	15 January 2026
Submission of Full paper :	10 February 2026
Conference Dates :	20 <sup>th</sup> - 21 <sup>st</sup> February 2026

#### Registration

Every person intending to participate in the conference shall have to register by filling up the given registration form. Details of registration fee is as under:

PG Student without Publication :	300/-
PG Student with Publication :	500/-
Research Scholar Without Publication :	500/-
Research Scholar With Publication :	700/-
Faculty without publication :	500/-
Faculty with publication :	800/-
Delegate from Industry :	1000/-
Foreign delegate :	\$15 .

#### Online Registration Link :

<https://forms.gle/v4dr3RNeMJKjhBv38>

#### QR Code For registration



#### Payment Methods

(Payment can be made by one of the following Methods)

UPI ID: [bom251001323446@mahb](mailto:bom251001323446@mahb)

QR Code for Online Payment



#### Online Through NEFT/RTGS

Beneficiary: Convener ICAIFS-2026

Account No.: 60469301804

IFSC Code: MAHB0000843

Bank Name: Bank of Maharashtra

Branch Name: Katol

For any query, please feel free to contact:

1)For Registration : Dr. S. T. Bahade M-9096364740

2)For Publication : Dr. P. N. Raut M-9404951295

#### Sub - Themes

##### Commerce & Management

AI in Financial Management  
AI and the Future of Work & Economy  
Artificial Intelligence in Strategic Management  
Predictive Analytics for Business Forecasting  
AI-Driven Decision Support Systems  
Cognitive Computing for Corporate Planning  
Ethical Decision-Making with AI  
AI-Powered Digital Marketing and Customer Engagement  
Sentiment Analysis and Consumer Behavior Prediction  
Chatbots and Virtual Assistants in Marketing  
Personalized Advertising through Machine Learning  
Customer Relationship Management (CRM) with AI  
AI in Financial Risk Assessment and Fraud Detection  
Algorithmic and High-Frequency Trading  
AI-Based Financial Forecasting and Portfolio Management  
Intelligent Accounting Systems and Auditing Automation  
FinTech Innovations through AI  
Talent Acquisition and Recruitment using AI Tools  
Workforce Planning through Machine Learning

Emotion Recognition and AI in Employee Engagement  
Ethical Issues in AI-Based HR Decisions  
Smart Logistics and Predictive Inventory Management  
AI for Production Planning and Optimization  
Intelligent Automation and Robotics in Operations  
Sustainable Supply Chain Management using AI  
Blockchain and AI Integration in Trade & Commerce  
AI as a Catalyst for Startups and Business Innovation  
AI-Driven Business Models and Value Creation  
AI in Business Incubation and Venture Capital Decision-Making  
Ethical Governance and AI in Management Practices  
Data Privacy, Regulation, and Corporate Accountability  
Responsible AI Adoption in Business Ecosystems  
Policy Implications of AI in Global Commerce  
AI Tools for Management Education and E-Learning  
Data-Driven Decision Making in Academic Institutions  
AI in Research Methodology and Data Analysis  
Case Studies of AI Adoption in Management Education  
Generative AI in Business Creativity and Innovation

Quantum AI and Future Financial Systems  
Impact of AI on Global Trade and Economic Structures  
Human-AI Collaboration in the Future Workplace

