



Khandesh College Education Society's

## INSTITUTE OF MANAGEMENT & RESEARCH, JALGAON

an Autonomous Institute Affiliated to KBC North Maharashtra University, Jalgaon  
NAAC Re-Accredited 'A' Grade (3.17) CGPA

Organises  
**6<sup>th</sup> International Conference  
INCON-6**  
on



# Smart Management and Intelligent Computing using AI: Innovations and Future Directions

Date : 28<sup>th</sup> March 2026

### About KCES's IMR, Jalgaon

Established in 1986, KCES's Institute of Management & Research (IMR), Jalgaon is a premier institute of management education in North Maharashtra Region. The Institute is NAAC Accredited with 'A' Grade, and it is recognized under Sections 12(b) and 2(f) of the UGC Act. IMR has also been granted autonomous status by the UGC, New Delhi, enabling academic flexibility and innovation. With experienced faculty, modern infrastructure, strong industry linkage, and a consistent placement record, IMR provides a vibrant and research-oriented learning environment.

### About the conference INCON-26

INCON 2026 serves as a global platform for academicians, researchers, and industry experts to exchange insights on Smart Management and Intelligent Computing using Artificial Intelligence. The conference focuses on emerging technologies, managerial innovations, and the social and regulatory implications of AI-driven transformation across industries. The conference enables national and international participation, fostering knowledge sharing on future trends, intelligent systems, digital transformation, and sustainable innovation.

### Objectives

- To highlight the role of Artificial Intelligence and Intelligent Computing in Smart Management.
- To understand emerging policies, regulations, and government initiatives related to AI and automation.
- To identify future business trends and digital transformation pathways.
- To encourage innovation, automation, and sustainable practices across sectors.

### Conference Theme

"Smart Management and Intelligent Computing using AI: Innovations and Future Directions"

Rapid advances in Artificial Intelligence and intelligent computing, coupled with evolving global trade and tariff policies, are reshaping the way organizations compete and operate. In this dynamic context, INCON 2026 provides a global platform for researchers and professionals to examine contemporary challenges and opportunities in Smart Management and AI-driven innovation.

### Subthemes

#### Theme 1: Computer Science (Artificial Intelligence, Intelligent Computing & Digital Technologies)

This theme covers advanced computing technologies, intelligent systems, and future digital innovations.

- Machine Learning & Deep Learning
- Natural Language Processing (NLP)
- Computer Vision & Image Analytics
- Explainable AI & Responsible AI
- Knowledge Representation & Expert Systems
- Evolutionary & Swarm Intelligence
- Embedded AI & Edge Computing
- Smart Manufacturing & Cyber-Physical Systems
- Industrial IoT & Smart Sensors
- Robotics & Autonomous Systems
- Cyber Security & Data Privacy
- Blockchain, Cryptocurrencies & Digital Assets
- Metaverse, XR & Virtual Collaboration
- Quantum Computing – Applications & Implications
- Image Processing

#### Theme 2: Management Studies (Smart Management, Business Intelligence & Digital Transformation)

This theme focuses on intelligent decision-making, business innovation, and technology-driven management practices.

- Smart Industry, Automation & Industry 5.0
- Predictive Maintenance & Process Optimization
- AI-Driven Supply Chain & Logistics
- Human–Machine Collaboration
- Automation in Agriculture & Rural Industry
- AI in HR Analytics & Talent Management
- Smart Marketing & Digital Consumer Analytics
- AI-Driven Financial Analytics & FinTech
- Smart Retailing & Customer Experience Management
- Green HRM & Sustainable Business Intelligence
- Competitive & Strategic Intelligence
- Health Informatics & Healthcare Analytics
- Smart Leadership & Digital Governance
- Digital HR & Future Workforce
- AI in BFSI & Insurance Sector
- Smart Cities & E-Governance
- Algorithmic Trading & Financial Automation
- Ethical AI, Policy, Regulations & Governance
- Innovation Ecosystems, Start-Ups & Sustainability

# Call For Papers

## Author's guidelines

- Submissions must be prepared as Word documents on A4-sized paper, using Times New Roman, 12-point font, double-spacing, and standard margins. The content can include Research Articles, Review Articles, Survey Papers, or Case Studies.
- Abstracts should not exceed 300 words, and full papers should be limited to 5,000 words or a maximum of 10 pages.
- All citations must be listed in the References section at the end of the manuscript, organized alphabetically and formatted according to the APA referencing style.
- Authors are required to verify the originality of their work by conducting a plagiarism check before submission. The organizing committee will also perform plagiarism checks as part of the review process.

## Registration details

- UG & PG Students : INR 500
- Research Scholar and Academician : INR 800
- Industry / Corporate Professional: INR 1000
- Foreign Delegates: \$50

Note - Registration fees does not include Publication Charges of Peer Reviewed/Care-listed/Scopus indexed journals.

Name of Journal and Publication Fees will be communicated separately

**Mode of Payment:** NEFT / RTGS / Online Payment is accepted.

For submission of registration fees with the following details:

- **Beneficiary Name :**  
Director, Institute of Management & Research
- **Name of the Bank :**  
Bank of Maharashtra, College Campus branch
- **Account Number :** 20072500953
- **IFSC Code :** MAHB0001161

**Note:** Participants are expected to send their UTR No & Bank Name for proper tracking of their payments confirmation via email to [incon6@imr.ac.in](mailto:incon6@imr.ac.in)

## IMPORTANT DATES

Submission of Abstract	25 <sup>th</sup> February 2026
Notification of Acceptance	05 <sup>th</sup> March 2026
Last Date of Registration and Submission of Full Paper	15 <sup>th</sup> March 2026
Conference Date	28 <sup>th</sup> March 2026

## Mail your papers to

### Prof. Parag Narkhede, Professor

KCES' Institute of Management and research, Jalgaon  
Behind DIC, Near NH-06 Jalgaon 425001 (MS) India  
[Incon6@imr.ac.in](mailto:Incon6@imr.ac.in) | +91-9422778876

## CHIEF PATRON

**Hon. Shri. N. G. Bendale**

President,

Khandesh College Education Society, Jalgaon India

## CONFERENCE CHAIR

**Prof. B. V. Pawar**

Director,

KCES's Institute of Management and Research, Jalgaon India

## CONVENER

**Prof. Parag Narkhede**

Head, Department of MBA

[paragnarkhede@imr.ac.in](mailto:paragnarkhede@imr.ac.in)

9422778876

## CO-CONVENER

**Dr. Yogesh Chaudhari**

IQAC Coordinator

[yogeshchaudhari@imr.ac.in](mailto:yogeshchaudhari@imr.ac.in)

## CONFERENCE SECRETARY

**Dr. Anupama Chaudhari**

Head, Department of BBA

98881376212

## ORGANIZING COMMITTEE

**Prof. Ram Bhavsar**

Professor, School of Computer Science, KBCNMU

**Prof. Ajay Patil**

Professor, School of Computer Science, KBCNMU

**Prof. Mamata Dahad**

Dean, School of Management Studies

**Mr. S. N. Khan**

Dean, School of Computer Applications

**Mr. Uday Chatur**

Head, Department of MCA

**Dr. Deepali Kirange**

Head, Department of MCA (Integrated)

**Dr. Sandip Ghodke**

Head, Department of MBA Pharmaceutical Mgmt.

**Mrs. Sweta Phegade**

Head, Department of BCA

## ADVISORY COMMITTEE

**Dr. Suhas Gajre**

Principal, Government College of Engineering, Jalgaon

**Prof. Shilpa K. Bendale**

Member, Management Council KCE Society

**Prof. Satish. R. Kolhe**

Senior Professor, SOCS, KBCNMU, Jalgaon

**Prof. Anil Dongre**

Dean, Faculty of Commerce & Management, KBCNMU, Jalgaon

**Prof. Rakesh J. Ramteke**

Director, SOCS, KBCNMU, Jalgaon

**Prof. Madhulika Sonawane**

Director, SOMS, KBCNMU, Jalgaon

**Prof. Vaishali Patil**

Director, Institute of Management, Research & Development, Shirpur

**Prof. Apurva Desai**

Professor & Head, Department of Computer Science, Veer Narmad South Gujarat University, Surat

**Prof. G. Hemanth Kumar**

Former Vice-chancellor, University of Mysore, Mysore

**Prof. Kaminiben Shah**

Professor, Faculty of Business Studies, Sardar Patel University, Baroda

**Dr. Rachana Dubey**

Principal, Arya Mahila P.G. College, Varanasi

## Tourist Places

Ajanta is a renowned UNESCO World Heritage Site known for its famous ancient rock-cut caves. These 30 caves, dating from the 2nd century BCE to the 5th century feature exquisite Buddhist paintings and sculptures that depict Jataka tales, which narrate the life and previous incarnations of Lord Buddha. Ajanta is a significant historical and cultural landmark.



Ellora is a UNESCO World Heritage Site renowned for its rock-cut architecture. It features 34 monasteries and temples carved into a basalt cliff, dating back to 600–1000 CE. The site is a harmonious blend of Hindu, Buddhist, and Jain monuments, showcasing India's religious diversity and artistic brilliance.