





INTERNATIONAL CONFERENCE ON AI-DRIVEN HUMAN-CENTRIC SOLUTIONS AND SUSTAINABLE TRANSFORMATIONS **AI-HCSST 2025** (Hybrid Mode) **09 March - 11 March 2025**

ABV-INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT GWALIOR



About AI-HCSST 2025

In recent times, Industry 4.0-driven solutions took the automation of manufacturing processes to a new level by introducing customized and intelligent production technologies. Connected machines communicate, cooperate with humans, make decisions, and operate independently in a customer-oriented production environment termed as Industry 5.0. The evolution from Industry 4.0 to Industry 5.0 is driving sustainability in manufacturing, embedding circularity, and configuring human-centric industry. Industry 5.0 entails transformation not only in industrial processes but also in the supply and consumption models, resulting in mass customization to personalization. This conference aims to deliberate and explore the prospects and challenges and will provide a platform for the researchers, academicians, professionals, and students from cross-disciplinary interests to interact and disseminate information on industry 5.0 and its impact on business.

About the Host Institute

ABV- Indian Institute of Information Technology and Management Gwalior is an institute of national importance under MoE, Government of India. Institute is pioneer in offering unique MBA programmes in the areas of IT enabled Services and Public Service Management & E-Governance. Institute's management programmes offer specialized electives in the areas of Operations and Technology Management, Information Technology & Systems. This coupled with electives in the areas of Marketing, Finance, and Human Resources positions the Institute in the frontiers of management thinking and practice. Doctoral students of the Institute are conducting cutting edge research in the niche areas of Management and Information Technology.

Submission Tracks

Industry 5.0 in Medical Research

- Smart materials for manufacturing of personalised implants
- Cobots for human surgery
- Additive manufacturing in medical industries
- Virtual Reality and Augmented Reality for medical research
- AI for sustainable healthcare supply chains
- Green AI in Healthcare
- Al and circular economy in healthcare
- Al driven discovery and disease detection

Industry 5.0 in Manufacturing and Services

- Intelligent solutions for future smart industries
- Collaborative robots (Cobots) in manufacturing industries
- Al-based Big Data analytics for supply chain management
- Optimization of supply chain management with Big Data
- Cobots for packaging and delivery
- Digitization in finance, education, infrastructure, and retail

Integration of Emerging Technologies

- AI and machine learning in smart industries
- IoT and IIoT in next-generation factories
- 6G networks and their potential for Industry 5.0
- Autonomous systems in industrial environments
- Quantum computing applications in industrial optimization •
- Intelligent transportation and mobility solutions •
- •
- Ethical AI for sustainable technology innovation Blockchain for secure industrial eco-systems

Industry 5.0 in Food Processing

- · Application of IoT technologies in food industry
- Cloud systems and blockchain for traceability and monitoring
- Reducing loss, waste and improving quality and safety
- Manufacturing, automation, and control of food quality
- Al applications for optimization, and decision-making
 - Predicting sensory and consumer preferences

Patron

Prof. S.N. Singh Director, ABV- Indian Institute of Information Technology and Management, Gwalior

Advisory Committee

Prof. Juliana Hsuan, CBS, Denmark Prof. Mukesh Kumar, Cambridge University Prof. Nachi Subramanian, University of Sussex Prof. Maneesh Kumar, Cardiff University Prof. Krishana Balu, Aston University Prof. Kripa Shanker, IIT Kanpur Prof. A.K. Mittal, QCFI Prof. Manoj K. Tiwari, IIM Mumbai

Technical Committee

Prof. Anand Gurumurthy, IIM Kozhikode Prof. Shantanu Bhattacharya, IIT Kanpur Prof. J. Ramkumar, IIT Kanpur Prof. G.P. Sahu, MNNIT Allahabad Prof. Sanjeev Swami, DEI Agra Prof. Indrajit Mukherjee, IIT Bombay Prof. Rohit Kapoor, IIM Indore Dr. Gunjan Soni, MNIT Jaipur Mr. Avinash Misra, QCFI Dr. Vikas Thakre, DRDE-DRDO

Organizing Secretary and Conference Chair Prof. Gyan Prakash, ABV-IIITM Gwalior

Co-organizing Secretary and Co-chair Dr. Amandeep Kaur, ABV-IIITM Gwalior

Doctoral Colloquial on Conducting Industry Relevant Research 09 March 2025

> Interaction with Industry Forum 09 March 2025 **Main Conference**

> > 10-11 March 2025

Industry Forum Partner



- Net zero energy transition and grid optimization
- Predictive maintenance for sustainable services
- Al for sustainable food supply chains
- Waste management and circular economy

PAYMENT MODE

REGISTRATION FEES

Participant Profile	Indian	Overseas
Delegates from industry, academic, Government, R&D Institutions and non-profit organizations	INR 6,000	US\$ 200
Doctoral /Masters Students	INR 4,000	US\$ 100

Participants are required to transfer the registration fee in the

Bank Name Account Name Account Number **IFSC Code** MICR SWIFT Code

following account through bank transfer/ NEFT/ UPI: Bank of India **ABV-IIITM FDP Account** 945210110009380 BKID0009462 474013010 **BKIDINBB**

Registration

Please visit the link given below or scan the QR code: https://forms.gle/cx9Srvbmem8H6Heh8



Submission Link

AIHCSST2025

Authors are requested to submit their paper using the following link or scan the QR: https://cmt3.research.microsoft.com/



Click here

Conference Proceedings:

All the accepted and presented paper will be published in Scopus indexed conference proceeding.

Department of Management Studies, ABV-IIITM Gwalior-474015, Madhya Pradesh, India





