

Registration Fee (Per Paper)

Category	Early Bird Offer (Till 31.12.2025)	After 31.12.2025
For Students (MAIMS)	300/-	300/-
For Students (External)	300/-	500/-
For Research Scholars	300/-	500/-
For Academicians	500/-	800/-
For Industry Professionals	800/-	1000/-
For Attendee Only	300/-	300/-

The last date of registration for delegates/participants will be January 20, 2025. All participants are required to pay the registration fee only through the below mentioned bank details.

Bank A/C Holder's Name: **Maharaja Agrasen Institute of Management Studies**

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For further information, kindly write to:
conferencebca@maims.ac.in or contact: +91-9810471523,
+919999727887

Scan the QR code for
Registration



Maharaja Agrasen Institute of Management Studies

(A unit of Maharaja Agrasen Technical Education Society)

Affiliated to GGSIP University; NAAC 'A++' grade accredited;

Autonomous status from UGC; Recognized u/s 2(f) of UGC;

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MAHARAJAAGRASEN INSTITUTE OF MANAGEMENT STUDIES

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DEPARTMENT OF COMPUTER APPLICATIONS

Organises

Digital Innovation National Conference

(Online Mode)

on

**"Digital Innovation and Sustainable
Development for Viksit Bharat @2047"**



30th January 2026



PUBLICATIONS & AWARDS

- Accepted papers will undergo a peer-review process to ensure academic rigor and quality.
- All selected papers will be published in the International Journal of Computer Techniques(IJCT) or in the International Journal of Business Management(IJBM).
- Best Paper Awards will be presented in designated categories.
- All participants will receive E-Certificates.

Please submit your research article through mail:

conferencebca@maims.ac.in

Guidelines for Authors

Paper Format and Page Layout Format: MS-Word (.doc, .docx)

Language: English only

Length: Minimum 5000 words.

Spacing: Single-line spacing, (Font Size: 12, Font Type: Times New Roman).

Margin: Top 1.52 cm", Bottom 1.27 cm", Left 2.03 cm", and Right 2.03cm".

Page layout: Portrait with 0.5 Header and Footer margins

Poster Presentation: These represent findings from a current working paper related to the theme of the conference.

Authors display readable posters of their research and should be available to discuss and answer the questions during the assigned poster session.

There is a separate award for the best poster. Submission of an electronic copy of the poster in PDF format is required before the deadline. Poster Size & dimensions are A1 size. The poster must be in portrait layout only.

Plagiarism Policy: Authors must submit a plagiarism report along with their manuscript. The similarity index must be less than 20% for the paper to be considered for review. Submissions exceeding this limit will be returned to the authors for immediate revision.

AIM & OBJECTIVES OF CONFERENCE

- To discuss emerging trends and research advancements in AI, Data Science, Cybersecurity, IoT, and other transformative technologies driving Viksit Bharat @2047.
- To promote knowledge exchange among academicians, industry professionals, researchers, and students on sustainable and innovative computing practices.
- To encourage research, innovation, and interdisciplinary collaboration that supports digital empowerment and inclusive national development.

AREA/THEMES (ONLY INDICATIVE LIST)

Conference topics include, but are not limited to, the following research and development areas/fields:

AI, Data Science, and the Digital Economy: Artificial Intelligence for Governance, Agriculture, and Education, Role of Data Analytics in Policy Making and Economic Growth, Generative AI and Ethical Computing for Viksit Bharat, AI Startups and Innovation Ecosystems in India, and others.

Cybersecurity, Privacy, and Digital Sovereignty: Strengthening Cybersecurity Infrastructure for Digital Bharat, Data Protection, Cyber Laws, and Trust in the Digital Economy, Role of Blockchain in Transparent Governance and Finance, and others.

Emerging Technologies for Inclusive Growth: Internet of Things (IoT) for Smart Cities and Rural Empowerment, Cloud Computing and Edge Technologies for MSMEs, Bridging the Digital Divide through Affordable Technology, and others.

Green Computing and Sustainable Technologies: Energy-Efficient Data Centers and Eco-friendly IT Practices, AI for Climate Change Mitigation, Sustainable Software Engineering and E-waste Management.

Computing in Education and Skill Development: Transforming Learning through EdTech and Virtual Labs, NEP 2020 and Digital Transformation in Higher Education, Upskilling India's Youth for Future Technologies, and others.

Innovation, Entrepreneurship, and Start-up Ecosystems: Role of Incubation Centers and Hackathons in Nation Building, Tech-Driven Entrepreneurship for Rural and Urban India, Industry-Academia Collaboration for Innovation, and others.

Digital Governance and Smart Infrastructure: E-Governance and Public Service Delivery using AI/ML, Smart City Infrastructure using IoT and Big Data, Digital Transformation in Public Administration, and others.

IMPORTANT DATES

Abstract Submission	December 24, 2025
Notification of Acceptance	December 31, 2025
Full Paper Submission	January 15, 2026
Final Paper Acceptance	January 22, 2026

ABOUT MAHARAJA AGRASEN INSTITUTE OF MANAGEMENT (MAIMS)

Maharaja Agrasen Institute of Management Studies (MAIMS) is a premier educational institution committed to empowering youth with a value-based education that inspires change and fosters growth. Guided by the ethos of Vasudhaiva Kutumbakam (The World is One Family), MAIMS emphasizes proactive learning, creativity, and entrepreneurship to prepare students for the challenges of a rapidly evolving world.

Our strong collaborations with industry and leading corporate houses provide students with exceptional training and internship opportunities, enabling them to excel in their careers. This commitment to excellence is reflected in our consistently high placement records. At MAIMS, we nurture a spirit of innovation, global competence, and national development while instilling sensitivity towards the community and environment. We strive to inspire dreams, galvanize actions, and create visionary leaders ready to shape a better tomorrow.

ABOUT DEPARTMENT OF COMPUTER APPLICATIONS

Established in 2024, the Department of Computer Applications is dedicated to preparing students for dynamic careers in the ever-evolving field of computer science and applications. Offering a comprehensive Bachelor of Computer Applications (BCA) program, we blend theoretical knowledge with practical skills in areas like programming, software development, web technologies, database management, and cybersecurity. Equipped with state-of-the-art labs and guided by expert faculty, students benefit from experiential learning that fosters critical thinking, innovation, and problem-solving abilities.

Beyond academics, we emphasize holistic development through internships, research projects, and co-curricular activities, maintaining strong industry collaborations to align with current technological trends. Our graduates are empowered to pursue diverse careers, from software engineering to IT consulting and entrepreneurship, driving innovation and societal impact in the fast-paced world of computing. Graduates of our BCA program are prepared for a wide range of roles, including software developers, system analysts, IT consultants, data specialists, and entrepreneurs. With technology evolving at a rapid pace, we aim to nurture professionals who are not only skilled but also innovative, ethical, and future-ready.

ABOUT DIGITAL INNOVATION NATIONAL CONFERENCE BY THE DEPARTMENT OF COMPUTER APPLICATIONS

The Department of Computer Applications, Maharaja Agrasen Institute of Management Studies (MAIMS), proudly presents its Digital Innovation National Conference on the theme "Digital Innovation and Sustainable Development for Viksit Bharat @2047." This flagship event marks a significant milestone for the department as it brings together academicians, researchers, industry professionals, innovators, and students on a common platform to deliberate upon the rapidly evolving landscape of computing and its role in shaping a developed India. India is undergoing a profound technological transformation driven by advancements in Artificial Intelligence, Data Science, Cybersecurity, Cloud Computing, IoT, Green Computing, and Digital Governance. As the nation marches toward the vision of Viksit Bharat @2047, technology and innovation are the cornerstones of sustainable development, economic growth, digital inclusion, and social empowerment. This one-day national conference aims to facilitate intellectual exchange, promote research culture, and encourage multi-disciplinary dialogue on how emerging technologies can contribute to a sustainable and technologically advanced India.