

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®)
Vishwothama Nagar, Bantakal- 574115





CISC-2024

International Conference on Computational Intelligence and Smart Communication

CALL FOR PAPERS

General Chairs

Dr. Nagaraj Bhat, SMVITM
Dr. Soumya J. Bhat, SMVITM
Prof. Arun Upadhyaya, SMVITM
Ms. Rekha P., ANZ Bank Ltd,
New Zealand

Technical Program Chairs

Dr. Bharti Panjwani, SMVITM
Dr. Shilpa Kamath, SMVITM
Dr. Renita Sharon Monis, SMVITM
Mr. Vinod Bhagwat, IBM
Technologies, Ireland
Dr. Steven Fernandes, Creighton
University, USA

Important Dates

Submission of Full length paper November 30, 2024

Intimation of Acceptance December 08, 2024

Early Bird Registration

December 10,2024

Late Registration

December 15, 2024

Conference Dates

20th & 21st December, 2024

For More Details Contact:

Dr. Bharti Panjwani, +91 7017495148 **Dr. Shilpa Kamath**, +91 9482440940 **Dr. Renita Sharon Monis**, +91 9900581417

Email: cisc@sode-edu.in

Website: https://sode-edu.in/cisc



The theme of CISC-2024 is current trends and developments in soft computation, artificial intelligent systems and smart communication. We invite authors to contribute to the conference by submitting their original articles that showcase research findings, projects, survey works, and industrial experiences illustrating significant advancements in various areas. All the submissions must have plagiarism below 15% and will undergo blind review process. All the accepted and presented papers will be sent for possible inclusion in Springer AER''

The scope of CISC-2024 includes, but is not limited to, the following domains:

Topic 1: Cloud Computing and IoT

Smart cities, Cloud as a Service, Cloud Infrastructure, Cloud Management and Operations, Cloud Performance, scalability, and reliability, Cloud Economics, Big Data in Cloud, Cloud Computing Architecture, Cloud Computing based IoT technologies, Cloud storage for IoT, IoT Applications and Services, Cyber-Physical Systems

Topic 2: Al, Machine Learning and Data Analytics

Active Learning, Reinforcement Learning, Time Series Analysis, Deep Learning Models And Applied Intelligence, Transfer Learning And Ensemble Learning, Bayesian Networks And Heuristics, Predictive Analytics And Applications, Data Science And Visualization, Natural Language Processing And Applications, Hybrid Intelligent Systems

Topic 3: Modelling and Computational Techniques

System modeling techniques, Graph Theory & Combinatorics, Operations Research, Intelligent Planning and Systems, Fuzzy Logic and Systems, Evolutionary Computing Algorithms, Statistical approaches in data analytics, Probabilistic modelling and Reasoning, Optimization Techniques

Topic 4: Image Processing and Computer Vision

Imaging sensors and acquisition systems, Image feature extraction, multi camera fusion, Image and Speech Recognition systems, Biometrics and forensics, Satellite Imaging in agriculture, weather forecasting, Biomedical/genomic signal & image processing, Computer graphics, Video signal analysis and annotation, Wavelets and multiresolution processing

Topic 5: Health Informatics and Biomedical Systems

Digital health/Telehealth/Telemedicine, Human-Machine Interfacing, Computer-aided Diagnosis and Prediction, Biomedical Imaging and Visualization, Disease Informatics and Modelling, Image guided surgery and Intervention, AI in healthcare

Topic 6: Network Security and Block Chain

Security and Privacy for IoT, Security and privacy in Clouds and IoT Computer Network Security and Privacy, Computer and Network Forensics, Cyber Threat Intelligence, Data Security and Multiparty Access Control, Cryptography, Intrusion and Malware detection

Topic 7: Next-Generation Communication

Wireless Sensor Networks (WSN), Adhoc Networks, Cellular Networks, Integrated Services Digital Networks (ISDN), Mobile Networks and computing, Optical Networking, Technologies, Cognitive Radio and Software Defined Radio, Multimedia Communications, Multiple access techniques in Next-Gen Networks, Satellite & Space Communications

Topic 8: VLSI and Microelectronics

VLSI Architectures and Algorithms,
Semiconductor device Simulation and
modeling, Nano & Micro-systems and sensors,
FPGA Based Design and implementation,
Analog/Digital Integrated Circuits &
Systems, Memory and Chip design, power ICs
and micro-sensors, CMOS Technology and
Devices

Topic 9: Control and Automation

Robotics and Chatbots, Distributed control systems, Expert Control Systems, Process Control, Smart grid, Renewable energy

Paper Submission Guidelines:

Full-length original articles should be submitted using Microsoft's Conference Management Toolkit (CMT) via link: https://cmt3.research.microsoft.com/CISC2024. Articles with a similarity index of less than 15 ONLY will be considered for the review. All submitted papers will be peer-reviewed by the Technical Program Committee (TPC) based on clarity, originality of work, and significance.

^{*}Article Publication charge(APC) of Rs 4000, if applicable will be paid by the authors.