

**International Conference on
Computational Intelligence and Data Science
(ICCIDS 2019)
6th-07th September 2019**

PUBLICATION: All the accepted papers will be published in Procedia Computer Science Journal, Elsevier.

ICCIDS2019:

The International Conference on Computational Intelligence and Data Science (ICCIDS2019) provides an International forum for presentation of original research findings, as well as exchange and dissemination of innovative, practical development experiences in different fields of engineering. The conference draws researchers and application developers from a wide range of data mining and computational Intelligence related areas along with their algorithms and applications of current issues of almost all branches of Engineering and Technology.

Awareness of Data Science and its application is becoming popular among the general population. Parallel offers of hope add woes to the researchers of Data Science due to the potential limitations experienced in the real-time. This conference aimed to expand its coverage in the areas of Computational Intelligence and Data Science, where expert talks, young researchers presentations will be placed in every session of the meeting will be inspired and keep up your enthusiasm.

VENUE: The NorthCap University, Gurugram, India

JOURNAL INDEXING: SCOPUS

IMPORTANT DATES:

PUBLICATION POLICIES:

Kindly visit the conference website (<http://iccids2019.ncuindia.edu/Paper-Submission>) for details.

Session Title: Computational Intelligence in Intelligent System Modeling, Designing and Computing

Session chair(s)/ session Co chair(s)

Name(s): Prof. Sushila Aghav-Palwe, Assistant Professor, School of Computer Engineering and Technology, MIT World Peace University, Pune, India

Dr. Sharmishta Desai, Assistant Professor, School of Computer Engineering and Technology, MIT World Peace University, Pune, India

Email: sushila.palwe@mitwpu.edu.in ,sharmishta.desai@mitwpu.edu.in

Aims and Objective: Horizon of Intelligent Systems is huge and it covers diverse applications ranging from Simple System towards the Complex IOT systems. Application domains of these systems

are Medical, Social Networks, Industry 4.0, Agriculture, and Education Etc. As we are in the Robotics Era, innovative applications are being implemented under the umbrella of Intelligent Systems. Designing and Modeling of Intelligent system encompasses the various Machine Learning algorithms whereas Big Data Sources need to be handled with range of parallel systems.

Objective of this session it to enhances and evaluates current researches in Intelligent Systems with ML, AI and IOT. Participant will get opportunity to discuss their research on intelligent system models, tools and techniques and, in this session.

Topics of Interest: Machine Learning applications in Intelligence System, Secure Intelligent Systems, Design and Analysis of Intelligent System Algorithms. Big Data Analytics application in intelligent systems