



ICICC-2023

6thInternational Conference on Innovative Computing and Communication

Organized by ShaheedSukhdev College of Business Studies, New Delhi, India
On 17-18th FEBRUARY 2023.

****** CALL FOR PAPERS **********

NOTE: While submitting paper in this special session, please specify [Session Name: "Emerging trends in Computational Intelligence to solve Real-World Problems"] at the top (above paper title) of the first page of your paper and also mail to archana.purwar@jiit.ac.in.

SPECIAL SESSION ON

Emerging trends in Computational Intelligence to solve Real-World Problems

SESSION ORGANIZERS:

Dr.Archana Purwar

Jaypee Institute of Information Technology, Noida, India, archana.purwar@jiit.ac.in

Dr Indu Chawla

Jaypee Institute of Information Technology, Noida, India, Indu.chawla@jiit.ac.in

SESSION DESCRIPTION:

The main aim of this special session on "Emerging trends in Computational Intelligence to solve Real-World Problems" is to provide an environment to the active researchers of this field to showcase their novel research and findings in solving real world problems. This special session will exchange the latest achievements and discuss future development related to this research area. It is an opportunity to discuss and present their original and quality scientific contributions in the form of theoretical foundations, models, and development of concrete computer applications for solving real life problems in different fields. The special session also welcomes papers addressing other challenges related to applied computing to support industry for innovation and technology such as artificial intelligence, machine learning, and big data.

RECOMMENDED TOPICS:

Topics to be discussed in this special session include (but are not limited to) the following:

- Machine learning methods in Healthcare, weather, stock prediction
- Data Analytics for Bioinformatics and Agriculture Industry

- Computational Intelligence methods for Textile Industry
- Convolutional Neural Networks for object identification
- Deep Reinforcement Learning in Al
- Supervised, semi supervised and Unsupervised learning methods
- Social networks analytics using nature inspired Algorithms
- Evolutionary Ensemble approaches for pattern recognition and designing games
- Intelligence techniques in IoT applications and Big Data Analytics
- Deep Learning Algorithms for BlockChain in Retail Industry

SUBMISSION PROCEDURE:

Researchers and practitioners are invited to submit papers for this special theme session on [session name] on or before[30thNovember 2022]. All submissions must be original and may not be under review by another publication. INTERESTED AUTHORS SHOULD CONSULT THE CONFERENCE'S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at http://iciccconf.com/paper_submission.html. All submitted papers will be reviewed on a double-blind, peer review basis.

NOTE: While submitting paper in this special session, please specify [Session Name: "Emerging trends in Computational Intelligence to solve Real-World Problems"] at the top (above paper title) of the first page of your paper and also mail to archana.purwar@jiit.ac.in.

