



Papers selected for presentation shall be published in Springer book series in “Lecture Notes in Electrical Engineering”(LNEE). LNEE is indexed in ISI Proceeding, EI-Comendex, Scopus, MetaPress, Springerlink. Extended version of paper will be recommended for publication in ESCI, Scopus and Web of Science Journals.

Paper submission link: <https://easychair.org/conferences/?conf=icetit2019>

Conference Website: <http://iitmjanakpuri-sdc.com/icetit2019/>

Call for Papers

Special Session: Recent Research in Computational Intelligence Paradigms

Session Chair: Dr. Meenakshi Sood, JUIT, Solan
Himachal Pradesh, India

E-mail: meenusood9@gmail.com

Mobile: 9418216200



Co-Session Chair: Dr. Shruti Jain, JUIT, Solan
Himachal Pradesh, India

E-mail: jain.shruti15@gmail.com

Mobile: 9318039036



Details of Proposed Session

Computational Intelligence is a recently emerging area in fundamental and applied research, exploiting a number of advanced information processing technologies that mainly embody neural networks, fuzzy logic and evolutionary computation. This session encompasses all branches of artificial intelligence which are based on computation at some level such as artificial neural networks, evolutionary algorithms, fuzzy systems.

This special session presents original research and technological development for addressing real and complex issues related to society and technology.

A research area for this special session includes but not limited to:

1. Intelligent Computational Science & Engineering

2. Intelligent Communications & Networking
3. Intelligent Hardware & Software Design
4. Computer Graphics And Multimedia
5. Artificial Intelligence
6. Energy-Efficient Models
7. Deep Learning
8. Soft Computing Techniques And Their Applications
9. Sustainable Electronics And Communication
10. Emerging Technologies And Sustainability
11. Genetic Algorithms
12. Artificial Intelligence And Symbolic Learning
13. Intelligence Systems For E-Business
14. Imaging For Cultural Heritage (modelling/simulation, virtual restoration)