



Paper 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: **Computational Intelligence in Image Processing and Biometrics**

Session Chair : Dr. Ravinder Kumar, HoD-CSE, HMRIT, Delhi.

Co-Session Chair: Dr. Naresh Kumar, MSIT, GGSIPU Delhi.

E-mail: ravinder_y@yahoo.com

Mobile: 9810431631, 7011916393



Details of Proposed Session

This special session basically focused on research in emerging techniques in the field of computational intelligence. The problems related to intelligent techniques for the solutions of real-life issues in the domain of manufacturing, industry, management, government, education research and complex problems to be solved using intelligent techniques. Huge amount of data has been generated every moment generally from internet need to be processed in parallel using intelligent and heuristics approaches. Issues related to security of infrastructure, Information and data, wireless technologies are very critical now a day to be handle intelligently. Automated personal authentication using biometrics is effectively used in various security domains and recently gained interest of the research community.

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. Biometric Recognition: Technology and Applications
2. Intelligent Image Processing
3. Soft Computing Techniques
4. Optimization Techniques
5. Information Retrieval
6. Big Data Analytics
7. Sentiment Analysis and Opinion Mining
8. Security and Wireless Sensor Network
9. Mobile Communication
10. Natural Language Processing