



Papers selected for presentation shall be published in Springer book series in “ecture 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: Emerging Trends in Machine Learning and Its Application

Session Chair: Dr Rakesh Kumar Saini, DIT
University, Dehradun



Co-Session Chair: Ms. Rajshree Srivastava,
DIT University, Dehradun

E-mail: rakeshcool2008@gmail.com,
rajshree.srivastava27@gmail.com



Mobile: 9456294074, 8146629176

Details of Proposed Session

Security and Privacy protection have been a matter of concern from decades. However, rapid growth of the internet and the development of sophisticated methods of collecting, analyzing personal information have made a privacy concern in the public and government issues. The field of data mining and machine learning is gaining significant recognition to the availability of large amount of data and easily collected data from the computer system. In this session we will bring all perspective of modern day security and privacy concern and its awareness together. **Recent Trends in Machine learning and its Application** Session aim to strengthen and disseminate the latest machine learning application in the concerns in the emerging areas. Authors are invited to submit their technical study papers, novel proposed techniques in this domain.

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. Privacy and security in Machine learning

2. Deep learning and its application
3. Health Care System
4. Data Mining and Machine learning techniques
5. IOT
6. Security, threats and measure
7. Big data
8. Image processing and its application
9. Machine learning application in education department
10. Machine learning application in multimedia
11. Neural Network and Fuzzy logic
12. ML in agriculture sector