



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: **Future Trends - Machine Learning, Deep Learning and Block chain**

Session Chair: Dr. Ashish Sharma, GLA University, Mathura (UP) India

Co-Session Chair: Dr. Alok Kumar Singh Kushwaha, I.K Gujral Punjab Technical University

E-mail : ashishs.sharma@gla.ac.in, dr.alokkushwaha@ptu.ac.in

Mobile: 9760079135, 8090631394



Details of Proposed Session

The Machine Learning, Deep Learning and Block chain are new technologies that have emerged recently and will be cover the various real life applications for all kind of intelligent video surveillance system. Machine learning and Deep Learning are providing the solution for making autonomous system with making decisions capabilities for find the human behavior. Now a days, the deep learning is very useful for the society. At the same time, blockchain is basically working with the objective that the transactions between participants must be secure. It has ensured that there is no need to have a middleman like governments and banks for ensuring transaction and spending transaction cost. Let's explore the opportunities in the field of Machine Learning, Deep Learning and Block chain.

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:

- Machine Learning
- Deep Learning
- Block Chain
- Video Processing
- Clustering Algorithms
- Supervised Learning
- Unsupervised Learning
- Digital Mining
- Ethereum
- Bitcoin
- Distributed DataBase