

Important Dates:

- Last Date: November 30, 2022
- Notification: December 15, 2022
- Registration: January 15, 2023
- CRC Copy: January 25, 2023

Publication

All accepted and registered papers of this special session will be submitted for inclusion into IEEE Xplore.

IEEE Xplore Digital Library. IEEE
Conference Record # 56872

Presence on IEEE Website

<https://tinyurl.com/5cbjszm>

Submission Guidelines

As per IEEE Guidelines

Previous Conferences

ESCI-2022

<https://tinyurl.com/3z9a4323>

ESCI-2021

<https://tinyurl.com/pws2s5m8>

ESCI-2020

<https://tinyurl.com/d5t99emd>

WIECON-ECE 2016

<https://tinyurl.com/3pt23mb9>

Registration

Please visit conference webpage for registration and other details:

<https://esciioit.org/>

Special discount of Rs.1000/- on registration fees for all accepted papers of this special session.

Call for Papers

Session Title: Smart computing solutions for Emerging Trends in Network reliability, security and management

Session Chair: Dr. Shalli Rani, Dr. Ashu Taneja

Email: shalli.rani@chitkara.edu.in, ashu.taneja@chitkarauniversity.edu.in

Topics of Interest: Original and unpublished papers are invited in the following topics and not limited to:

- Towards reliable smart computing with 6G
- Energy aware management of computing resources
- Intelligent network solutions for IoT in smart cities
- Edge and fog computing/networking
- Machine Learning and AI for smart computing
- Green service provisioning with cloud computing
- Long-range/Low-power wide-area wireless networking
- Reliability in connected unmanned aerial/terrestrial/underwater systems
- Blockchain based framework for smart applications
- Data intelligence for future caching systems/content delivery systems
- Computation offloading with network security and privacy
- Network traffic analysis and engineering with intelligent network support
- Big Data/IoT Analytics in Networking
- Security and optimization of cyber physical systems
- Reliability in satellite communication networks/CubeSats
- Methods for reliable system design in VANETs for intelligent transportation
- Smart computing with image processing/image forensics
- WLAN, RFID and NFC
- SDN/NFV and Network Programmability
- Convergence of multiple technologies for new network solutions

Paper Submission Process: Please submit your paper (in word/pdf format) at shalli.rani@chitkara.edu.in with Name of Special Session mentioned in the subject line .