



ICICC-2023

6thInternational Conference on Innovative Computing and Communication

Organized by ShaheedSukhdev College of Business Studies, New Delhi, India
On 17-18th FEBRUARY 2023.

****** CALL FOR PAPERS **********

SPECIAL SESSION ON

Privacy, Secure, and Enabling Trustworthiness using Data Analytics SESSION ORGANIZERS:

Dr. Mohammad Zunnun Khan, University of Bisha, Kingdom of Saudi Arabia, zunnunkhan@gmail.com

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SESSION DESCRIPTION:

This special session focuses on privacy, security, and trust using data analytics, including privacy-preserving technology, privacy attacks, federated learning, machine unlearning, data poisoning attacks, model evasion attacks, adversarial learning, model robustness, secure machine learning integrating cryptographic techniques, blockchain techniques to protect data and models, etc. This special session welcomes authors to contribute innovative research on the above-mentioned topics.

RECOMMENDED TOPICS:

Topics to be discussed in this special session include (but are not limited to) the following:

- Privacy and Security mechanisms for Blockchain Technology
- Quality Metrics of Blockchain, Data analytics and Machine Learning
- QoS Parameter that affect Blockchain, Data analytics and Machine Learning
- DOS/DDOS attack prevention mechanisms
- Trustworthiness in Blockchain Technology

- Privacy enhancement mechanisms
- Cryptographic technique for integrating security and privacy
- Machine learning based security, privacy and trustworthiness models

SUBMISSION PROCEDURE:

Researchers and practitioners are invited to submit papers for this special theme session on **Privacy, Secure, and Enabling Trustworthiness using Data Analytics on or before 30th December 2022].** All submissions must be original and may not be under review by another publication. INTERESTED AUTHORS SHOULD CONSULT THE CONFERENCE'S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at http://icicc-conf.com/paper_submission.html. All submitted papers will be reviewed on a double-blind, peer review basis.

NOTE: While submitting paper in this special session, please specify **Private, Secure, and Enabling Trustworthiness using Data Analytics** at the top (above paper title) of the first page of your paper.

