Special Session: "Security aspects and Data science in for IoT based solutions.

Description:

This session is going to provide a platform for researchers of security and data science as well as the dimensions of Industry 4.0. In this, researchers will get honest and fast review of experts of proper domain. Editor will be available to help them and to support them, if required. Both the chairs of this session are the researchers of the same field having books, patents and papers in the journal of repute.

Topics of interest (but not limited to):

- Big Data
- Cyber security
- Fuzzy Logic in data science
- Neural Networks in data science
- Python and R in Data science for dynamic data(IoHT)
- Data science in IoT
- Development of protocols in IoT
- Routing in IoT
- Durability of IoT solutions
- Reliability of IoT solution
- Particle swarm optimization
- Natural Algorithms in data science
- R based computing for data of IoT mechanism
- Python based computing for data of IoT mechanism
- Impact of quantum cryptography over the classical cryptography for big data

Session Chairs:

Dr. Neeraj Kumar Assistant Professor CUIET, Chitkara University, Rajpura, Punjab, India E-mail:kumar.neeraj@chitkara.edu.in

Dr. Shilpi Singh Assistant Professor, Amity University, Patna, India Ssingh3@ptn.amity.edu