

2nd International Conference on Smart Computing & Informatics (SCI-2018) 27~28, January, 2018

Springer

Jointly Organised by Departments of CSE & IT PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY Vijayawada, Andhra Pradesh, INDIA, In association with CSI, ACM & IEEE



"Recent Trends in Data Science and Security Analytics"

Session Chairs(s)

Dr. Sireesha Rodda, GITAM University, Visakhapatnam, India.+91-9848503365, sireesharodda@gmail.com

Hyma Janapana, GITAM University, Visakhapatnam, India.+91-9490708388, jhyma.gitam@gmail.com

Outline

The main aim of this special session is to provide a platform for the academicians, researchers, engineers, industrial participants and budding students around the world to share their research aspects with the global experts and also to explore the latest trends in the domain of Data Science and the Secure Data Analytics.

The advances in the technology enriching the secure analytics to support various scalable data operations. These security analytics include different tools and techniques to collect, correlate and analyze a wide range of data in a secure manner. The purpose of secure data science analytics is to facilitate the enterprises to handle huge complex data and also to stay ahead of evolving security and privacy threats. This special session aims to explore the latest developments and open challenges in such research perspectives.

Aim and scope

This special session solicits original, high-quality research papers in topics including, but not limited to:

Data Analytics	Distributed and Parallel computing
BigData	Cloud security
Privacy Preserving Big Data Analytics	Privacy and trust
Web Search	Privacy-preserving data security
Models for computation for massive data	Cyber forensics





2nd International Conference on Smart Computing & Informatics (SCI-2018) 27~28, January, 2018

Springer

Jointly Organised by Departments of CSE & IT PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY Vijayawada, Andhra Pradesh, INDIA, In association with CSI, ACM & IEEE

Information security	Secure sharing over social media
Computer network security	Multimedia security
IoT security	Secure medical imaging
Security in Sensor Networks	Big data security
Threat and vulnerability analysis	Real-time security monitoring

Paper Submission Process:

Please submit your paper (in word/pdf format) at Email: dssa.sci2018@gmail.com with 'Data Science and Security Analytics' mentioned in the subject line.

Full paper submission by: 30th September 2017

Notification of acceptance: 15th November 2017

For any further queries related to this special session, please contact at:

E-Mail ID: dssa.sci2018@gmail.com Mobile No: +91-9490708388 (or) +91-9848503365

All Accepted and Registered papers will be published in <u>Springer SIST series</u>

Indexing: The books of this series are submitted to SCOPUS, EI-Compendex and Springerlink

