



International Conference on Electrical, Electronics & Optimizations Techniques

3rd – 5th March, 2016 | Tamil Nadu, India.

Session Title - Data Analytics (DA)

Theme and aim of the special section:

With the increasing use of Smart Grids and Smart sensors, tremendous amount of data is being generated from various systems. The Volume and velocity of data generated poses new challenges for current information systems for storing, managing and mining these complex data effectively. The aim of this special session is to bring together researchers and practitioners of data mining, data warehousing and data specialists who are interested in the advances and latest developments in this new area of modern computer science. It aims also at integrating recent results from existing fields such as data mining, statistics, machine learning and relational databases to discuss and introduce new algorithmic foundations and representation formalisms.

Topics:

1. Applications of Data Mining for Power Systems
2. Internet of Things and Data Analytics
3. Mining stream, time-series and sequence data
4. Mining networks and graphs
5. Mining dynamic and evolving data
6. Mining environmental and scientific data

Special Session Coordinator Details

Coordinator Name : Dr. R. Vasanth Kumar Mehta

Email : hodcse@kanchiuniv.ac.in

Associate Professor and Head,

CSE Department,

SCSVMV University, Enathur,

Kanchipuram – 631561, Tamilnadu

Website: www.iceeot.org

All papers will be published by IEEE Xplore and will be index by SCOPUS

Special Session Title: Data Analytics (DA)

We are organizing a special session on “**Data Analytics** ” in The IEEE International Conference on Electrical, Electronics & Optimizations Techniques (ICEEOT-2016). During 3rd – 5th March, 2016 in the city of Tamil Nadu, India.

Special Session Submissions can only be submitted to the Session Coordinator Mail Id - hodcse@kanchiuniv.ac.in

Publication of Conference Papers (Special Sessions)

All papers will be published by IEEE Xplore. As well as indexed by SCOPUS

IEEE-CATALOG NUMBERS (ISBN): XPLORE COMPLIANT - CFP16E71-ART - 978-1-4673-9939-5