Big Data Hadoop Workshop

The school of Computing Science & Engineering has organized a "Two day workshop on Big data Hadoop on 16-17 march 2016 in association with IIT Delhi". The goal of this workshop is to provide a forum for exchanging ideas and information on current research studies, challenges, system developments, and practical experiences in this emerging field of Big data analysis. The workshop includes topics related to distributed machine learning, high dimensional data analysis, map reduce framework, Hadoop system and future of big data in India. Much focus has been placed on the application of Big Data methods, less of a focus on the theoretical underpinning of the field. The aim of this workshop is to gather experts from industry together in Big Data methodology, e.g. the creation and understanding of Big Data analysis tools, to understand how computational bottlenecks trade-off with statistical efficiency. In addition the workshop will study such trade-offs and additional analysis problems arising when analyzing vast representations of association, such as when using network models. The workshop focus on

- Massive Heterogeneous Data Volumes
- Graphical Modelling
- · Big Data in Time
 - ➤ Coordinators of Event:- Mr. Manjeet Singh (A.P, SCSE)

 Ms. Sandeep Kaur(A.P, SCSE)

 Ms. Mamta Narwaria (A.P, SCSE)



