

Two-days Workshop on Data Science



ORGANISED BY COMPUTER CENTRE
DR B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY
JALANDHAR

27—28 May, 2019

Venue: Video Conference Hall (IT Building), NIT Jalandhar

About the Computer Centre

Dr B R Ambedkar National Institute of Technology visualizes centralized computing facility, campus-wide networking and information technology as a means to enrich the educational experience and invigorate emerging areas of scholarly research and education.

Resource Person

Prof. Sharma Chakravarthy

The University of Texas
Arlington, USA



Eligibility

Workshop is for faculty and research scholars from Engineering/Applied Sciences Institutions.

Important Dates:

REGISTRATION CLOSED

REPORTING DATE AND TIME

27.5.19

9.30 AM

Organisers

Patron

Professor L K Awasthi
Director

Dr B R Ambedkar National
Institute of Technology
Jalandhar

Coordinators and Contact persons

The complete registration form should reach by speed post or email to following address.

Dr Geeta Sikka

Head, Computer Centre and
Associate Professor, Dept. of
Computer Science & Engineering,
NIT Jalandhar
E-mail: sikkag@nitj.ac.in
Mobile: 9888582299

Dr. Mamta Khosla

Associate Professor, Dept. of
Electronics & Communication
Engineering, NIT Jalandhar
E-mail: khoslam@nitj.ac.in
Mobile: 9888604632

About the Program

Data Science is a blend of various tools, algorithms, and machine learning principles with the goal to discover hidden patterns from the raw data. Data Science is primarily used to make decisions and predictions making use of predictive causal analytics, prescriptive analytics (predictive plus decision science) and machine learning.

About the Speaker

Prof. Sharma Chakravarthy is an ACM Distinguished Scientist and is well known for his work on stream data processing, semantic query optimization, multiple query optimization, active databases (HiPAC project at CCA and Sentinel project at the University of Florida, Gainesville), and more recently scalability issues in graph mining and its applications.

Workshop Objectives

This two-days workshop on data science would provide the best opportunity to accelerate data science knowledge and

and will expose the

participants to the latest trends, tools and best practices used in data science.

General Information:

- ◆ Limited number of seats
- ◆ No course fee
- ◆ Boarding and lodging available in Institute Hostel at nominal charges
- ◆ No TA/DA to the participants