

A Value Addition Course on Big Data with Hadoop

from



**International Centre for
Interdisciplinary Research
and Innovation**

REGISTRATION FORM

1. Name of Student:

2. Institution:

3. Branch and Year :

4. Address :

5. Mobile No. :

7. E-mail:

Place:

Date:

Signature

REGISTRATION DETAILS

Instruction Duration : 1st February to
31st March 2016

Fee Chargeable : Rs 2000/-

COURSE OBJECTIVES

INCIRI is happy to announce the launching of a new value addition course on "Big Data & Hadoop.

This course will be highly useful and essential for the students of Professional Courses, Faculty, Researchers and Scientific community.

Big data is becoming one of the most important technology trends that has the potential for dramatically changing the way organizations use information to enhance the customer experience and transform their business models. How does a company go about using data to the best advantage? What does it mean to transform massive amounts of data into knowledge? In this course, we provide you with insights into how technology transitions in software, hardware, and delivery models are changing the way that data can be used in new ways.

COURSE CONTENT

Getting Started with Big Data
Technology Foundations for Big Data
Big data Management
Big data Analytics
Big data Implementations
Big data solutions in the Real world
Hadoop

Lab Class will be organized with the participation of experts from Industry

Resource Persons:

1. **Dr. V. Sree Hari Rao,**
2. **Dr. A. Kanaka Durga,**
3. **Mr. G. Shiva Krishna**
4. **Mr. T. Sandeep**

For Details Contact:

P. Sravan Kumar, S. Lavanya

Mobile: 9032001920, 9100957264

Land: 040-23235979

Mail: psravan@stanley.edu.in

: slavanya@stanley.edu.in