# 

TRAINING IN BANGALORE

# DELIVERING THE BETTER TRAINING



Flexible, Affordable, Accessible service.

CALL US +91 9513332301

# TIB ACADEMY'S SERVICE FEATURE



### **Affordable Fees**

We provide quality training with lowest price. This opportunity is available only at TIB Academy.



### **Experienced Trainers**

Learn technology with a experienced professional who have expertise in their particular technology.



#### **Flexible Timings**

We believe that everyone should get the opportunity to learn their desired course. So we provide flexibility timings.

### **Quick Contact**

Second Floor and Third Floor, 5/3 BEML Layout, Varathur Main Road, Kundalahalli Gate, Bengaluru, Karnataka 560066

www.traininginbangalore.com



AVER DE LO

CADEM

🖂 info@tibacademy.com

( +91 9513332306

**Big Data Analytics** 



# **Big Data Analytics Training Syllabus**

# **Big Data Analytics introduction**

- Big Data overview
- What is a data scientist?
- What are the roles of a data scientist?
- Big Data Analytics in industry
- Data analytics lifecycle
- Data Discovery
- Data Preparation
- Data Model Planning
- Data Model Building Data

# **Insights Data Analytics Methods Using R**

- Introduction to R
- Analyzing and Exploring the Data
- Model Building and evaluation
- Evaluation Machine learning-Theory and Methods
- Introduction to analytics for unstructured data-MapReduce and Hadoop Sample analytics project
- Creating final Deliverable





## Assessments

- •Objective Assessments
- -- Syntactical based
- -- Scenario based
- Note: At least 2 objective based assessments in each module
- •Hands On Practical Assessments
- -- Scenario based
- Note: At least 2 Hands on assessments in each module

## Assignments

- •Hands On Practical Assignments
- Note: At least 4 Hands on assignments in each module
- **Tasks Home Work**
- •Regular tasks on each module
- Note: Tasks are focused more to improve self learning

## **Resume Support & Interview Preparation**

- •Work on one or two mini projects
- •Discuss and convert the current working project into Bigdata
- project to add in resume & to explain Data Analytics
- experience in interviews

