## **Data Science Course Content**

- Business Statistics Predictive Modelling With R
- Introduction to R Data Handling in R
- Overview of Analytics and StatisticsString and character functions in R Overview of Analytics and StatisticsLinear regression in R
- Logistic Regression in R
- Time Series theory discussion overviewClustering Concepts and Case Study
- Feature Engineering & Dimension Reduction and Case StudyDecision Trees
- Data Science With Python
- Python Essentials Scientific Distribution
- Accessing / Importing and Exporting Data using Python modules Data Manipulation
- Visualization using Python Introduction to Predictive ModelingModeling on Linear Regression Modeling on Logistic Regression Time Series Forecasting
- Machine Learning Essential
- Supervised learning: Decision Tree Supervised Learning: Ensemble LearningText Mining and Analytics
- Deep learning.

