MACHINE LEARNING



Introduction to Data Science

What is Data Science What does data science involves Life cycle of Data Science Tools of Data Science Introduction to Python

Python environment Setup and Essentials

Introduction to python Software installation Basic operators and functions Data types with python Conditional statement

Mathematical Computing with Python (Numpy)

Introduction to Numpy Introduction to numpy arrays How to Access Array Elements? Indexing, Slicing, Iteration, Indexing with Boolean Arrays Dealing with Flat files using numpy Mathematical functions Statistical functions (mean, median, average, standard deviation) Operations with arrays

Introduction to Scientific Computing (Scipy)

Save a search as a report Editing reports Creating reports with visualizations charts and tables



Data Manipulation with Pandas

Introduction to Pandas Defining data structures Understanding Dataframes Importing Data from various sources (Csv, txt, excel etc) Missing values Data Operations File read operations Descriptive statistics

Data Visualization using Matplotlib

Create plots like scatter plot, histogram, bar graph, pie chart using Matplotlib Grids, axes, plots Markers, colour, fonts and styling.

Machine learning using scikit-learn

Machine learning Process Flow Machine learning categories Feature selection and extraction in machine learning Supervised learning algorithms

Regression Simple linear Regression Applications of linear regression Building regression models using python Process to implement linear regression Coefficient of determination (R- Squared) Accuracy of model Multiple linear Regression Classification Logistic Regression Building Logistic Regression Model Understanding standard model metrics (Validation of Logistic Regression Models Standard Business Outputs



Decision Tree Random Forest Support Vector Machines K – NN Naïve Bayes classifier

Model evaluation techniques – concepts of confusion matrix, threshold evaluation with ROCR Unsupervised machine learning algorithms K-Means Clustering Hierarchical Clustering

Web Scraping in Python

Working with Beautiful Soap Parsing HTML and XML Navigating the document Handling CSV files Parsing JSON into Python

Introduction to Deep learning

Assignment and Live Examples:

- 1. Resumes helping you to create your resume.
- 2. Case study based approach.
- 3. Placement Assistance.

