DATA SCIENCE

Course Content:

1. Python and Statistics for Data Science

Basics of Python Fundamentals of Statistics Probability Linear Algebra Calculus

2. Data Analysis and Visualization with Python Introduction to NumPy

NumPy Arrays Mathematical operations in NumPy NumPy Array manipulation NumPy Array broadcasting

Data Manipulation with Pandas

Data Structures in Pandas - Series and Data Frames Data cleaning in Pandas Data manipulation in Pandas Handling missing values in datasets

Data Visualization

Visualization with Python Plotting basic charts in Python Data visualization with Matplotlib Statistical data visualization with Seaborn

3. Machine Learning

Introduction to Machine Learning (ML)

What is Machine Learning? Use Cases of Machine Learning Types of Machine Learning - Supervised, Unsupervised, Reinforcement Machine Learning workflow

Supervised Learning

Regression

Multi Linear Regression

Introduction to Linear Regression
Use cases of Linear Regression
Fitting a Linear Regression model
Evaluating and interpreting results from Linear Regression models

Classification

Logistic Regression

Introduction to Logistic Regression Logistic Regression use cases Understand use of Sigmoid function to perform logistic regression.

Model Evaluation Techniques

Introduction to evaluation metrics and model selection in Machine Learning Importance of Confusion matrix for predictions

Measures of model evaluation - Sensitivity, specificity, precision, recall & f-score Use ROC curve to decide best model

Decision trees & Random Forests

Introduction to Decision Trees & Random Forest Understanding criterion (Entropy & Information Gain) used in Decision Trees Using Ensemble methods in Decision Trees Applications of Random Forest.

Support vector machines (SVM)

Introduction to SVM Figure decision boundaries using support vectors Identify hyperplane in SVM Applications of SVM in Machine Learning

Unsupervised Learning

Clustering

K-Means

Introduction to K-means clustering Decide clusters by adjusting centroids Find optimal 'k value' in kmeans Applications of clustering in Machine Learning

Recommendation Systems

KNN (K- Nearest neighbors)

Introduction to KNN
Calculate neighbors using distance measures
Find optimal value of K in KNN method
Advantage & disadvantages of KNN

Dimensionality Reduction

Introduction to Curse of Dimensionality What is dimensionality reduction? PCA to reduce dimensions Applications of Principle component Analysis (PCA)

- 4. Deep Learning Foundation
- 5. Introduction to Computer Vision
- 6. Introduction to Natural Language Processing