**Techno India NJR Institute of Technology**

**Data ScienceTraining Module**

**Total Time: 2 Months**

**Day 1: (2 Hours)**

**Introduction to Python Programming:**

-        Introduction to Python Features.

-        Python Installation and Package Installation.

-        Python Indentation and Comments.

-        Python Variables and Keywords.

-        Python Casting and Strings.

-        Python Operators.

-        Python Data Structures: Boolean Variables.

-        Python Lists.

-        Python Tuples.

-        Python Dictionary.

-        Python Sets.

**Day 2: (2 Hours)**

**Introduction to Python Programming:**

-        Python Functions.

-        Python Conditionals.

-        Python Loops.

-        Python Classes, Objects and Inheritance.

-        Constructors, Destructors and More Examples.

-        Python Assert and Exception.

-        Python Eval Function, Zip and Date.

-     5 Python Use Cases.

**Day 3:NumPy, Pandas and Matplotlib:**

**NumPy (0.5 Hours)**

-        Creating arrays and Data Types.

-        Indexing and Slicing.

-        Boolean and Fancy Indexing.

-        Conditional Logic and Statistical Methods.

-        File Input and Output with Arrays.

- Linear Algebra and Random Number Generation.

**Pandas (1.5 Hours)**

-        Series and DataFrames.

-        Indexing, Selecting, and Filtering.

-        Sorting and Ranking.

-        Descriptive Statistics.

-        Hierarchical Indexing.

-        Missing Values and Duplicate Value Detection.

-        File Formats.

-        Merging Datasets.

-        Reshaping and Transformation.

-     Group Operations.

**Day 4: Matplotlib (1 Hour)**

-        Types of Plots.

-        Legends and Titles.

-        Scatterplots.

-        Bar Charts and Histograms.

-        Stack Plots.

-        Pie Charts.

-        Loading, Getting, and Converting Data.

-        Customization of Colours and Styles.

-     Subplot, Basemap, and 3D Bar Charts.

**Introduction to Statistics, Probability (1 Hour)**

-        **Descriptive Statistics:**

* + Variables.
	+ Qualitative and Quantitative Variables.
	+ Univariate/Bivariate/Multivariate Data.
	+ Measures of Central Tendency.
	+ Measures of Variability.
	+ Measures of Position.
	+ Data Patterns of Spread.
	+ Skewness and Kurtosis.
	+ Outliers Detection in Data.

-        **Estimation:**

* Point Estimate and Interval Estimate.
* Confidence Intervals.
* Margin of Error.
* Critical Value Estimation.

**Day 5: Inferential Statistics (1 Hour)**

* Hypothesis Testing.
* Decision Errors and Rules.
* Proportions.
* Difference Between Proportions.
* Hypothesis Test for Mean.
* Difference Between Means.
* Difference Between Paired Means.
* Regression Slope.
* Test of Variance/ANOVA.

**Probability (1 Hour)**

* Introduction to Probability.
* Probability Basic Rules.
* Rule of Multiplication and Addition.
* Random Variables.
* Discrete Probability Distribution.
* Continuous Probability Distribution.
* Independence of Random Variables.
* Linear Transformation of Random Variables.
* Simulation of Random Events.
* Central Limit Theorem.
* Sampling Distribution of Mean and Proportion.

**Day 6: Probability (2 Hours)**

* Binomial Distribution.
* Hyper-Geometric Distribution.
* Negative Binomial.
* Geometric Distribution.
* Poisson Distribution.
* Normal Distribution.
* T-Distribution.
* Chi-Square Distribution.

**Day 7: Linear Algebra (2 Hours)**

* Vectors and Linear Combinations.
* Vector Dot and Cross Products.
* Elimination Method for Using Matrices.
* Transformations and Matrix Multiplication.
* Finding Inverses and Determinants.
* Transpose of Matrix.
* Orthogonal Components.
* Orthonormal Bases and Gram-Schmidt Process.
* 5 Industry Use-Cases.

**Day 8: Data Mining(2 Hours)**

-        Data Mining Introduction.

-        Sources of Data Mining.

-        Data Mining Implementation Process.

-        Knowledge Discovery in Databases.

-        Data Mining Tools.

-        Applications of Data Mining.

-     5 Industry Use-Cases.

**Day 9: (2 Hours)**

-        Exploratory Data Analysis.

-        Feature Engineering Process.

-     5 Industry Use-Cases.

**Day 10: (2 Hours)**

-        Data Visualization Using Excel.

-        Data Visualization Using Tableau.

-     5 Industry Use-Cases.

**Day 11: (2 Hours)**

**Introduction to Machine Learning**

-        What is Machine Learning?

-        Need for Machine Learning.

-        Prerequisites.

-        Types of Machine Learning.

-        Supervised Learning and Unsupervised Learning.

-        Reinforcement Learning.

-        Life Cycle of Machine Learning.

-        Data Processing Steps.

-     5 Industry Use-Cases.

**Day 12: (2 Hours)**

**Supervised Learning: Regression**

-        Linear Regression.

-        Logistic Regression.

-        Polynomial Regression.

-        Ridge Regression.

**Day 13: (2 Hours)**

-        Lasso Regression.

-        Support Vector Regression.

-        Decision Tree Regression.

-        Random Forest Regression.

**Day 14: (2 Hours)**

**Supervised Learning: Classification**

-        Binary Classifier.

-        Multiclass Classifier.

-        Linear Models

* Logistic Regression.
* Support Vector Machines.

-        5 Industry Use-Cases.

**Day 15: (2 Hours)**

**Supervised Learning: Classification**

-        Non-linear Models

* K-Nearest Neighbours.
* Kernel SVM.
* Naïve Bayes.

**Day 16: (2 Hours)**

* Decision Tree Classification.
* Random Forest Classification.
* Gradient Descent.
* 5 Industry Use-Cases.

**Day 17: (2 Hours)**

**Unsupervised Learning**

-        Clustering.

-        Association Rules.

-        Dimensionality Reduction.

**Day 18: (2 Hours)**

-        Natural Language Processing.

-        Survival Analysis.

-        Time-Series Forecasting.

-     5 Industry Use-Cases.

**Day-19: (2 Hours)**

* Introduction to Deep Learning.
* Introduction to Neural Networks.

**Day-20: (2 Hours)**

* Gradient Descent and Derivatives.
* Vectorization Techniques.

**Day-21: (2 Hours)**

* Activation Functions.
* Backpropagation.

**Day-22: (2 Hours)**

* Deep Layer Neural Networks.
* CNN

**Day-23: (2 Hours)**

* Bias/Variance and Regularization.
* RNN

**Day-24: (2 Hours)**

* LSTM
* Gradient Checking Implementations.

**Day-25: (2 Hours)**

* Introduction to Reinforcement Learning.
* Deployment of ML Models.

**Day-26: (2 Hours)**

* Deployment of ML Models.

**Day-27: (2 Hours)**

* 2 Latest Industry Use - Cases.

**Day-28: (2 Hours)**

* 2 Latest Industry Use - Cases.

**Day-29: (2 Hours)**

* 2 Latest Industry Use - Cases.

**Day-30: (2 Hours)**

* 2 Latest Industry Use - Cases.

**Day 31 to 37:** Industry Use-Cases. (To be discussed after sign-up).

**Day 38:** Interview Preparation and Career Counselling.

**Day 39:** Interview Preparation and Career Counselling.

**Day 40:** Assessments.