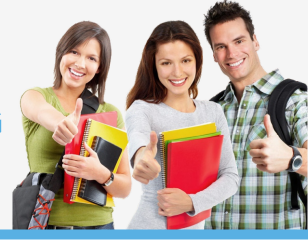
# DATA SCIENCE & MACHINE LEARNING USING PYTHON



# **Python**

# **Duration: 5 Months**

### **Introduction To Python**

- Why Python
- Application areas of python
- Python implementations
  - Cpython
  - Jython
  - Ironpython
  - Pypy
- Python versions
- Installing python
- Python interpreter architecture
  - Python byte code compiler
  - Python virtual machine(pvm)

### **Writing and Executing First Python Program**

- Using interactive mode
- Using script mode
  - · General text editor and command window
  - Idle editor and idle shell
- Understanding print() function
- How to compile python program explicitly

### **Python Language Fundamentals**

- Character set
- Keywords
- Comments
- Variables
- Literals
- Operators
- Reading input from console
- Parsing string to int, float

#### **Python Conditional Statements**

- If statement
- If else statement
- If elif statement
- If elif else statement
- Nested if statement

### **Looping Statements**

- While loop
- For loop
- Nested loops
- Pass, break and continue keywords

### **Standard Data Types**

- Int, float, complex, bool, nonetype
- Str, list, tuple, range
- Dict, set, frozenset

### **String Handling**

- What is string
- String representations
- Unicode string
- String functions, methods
- String indexing and slicing
- String formatting

#### **Python List**

- Creating and accessing lists
- Indexing and slicing lists
- List methods
- Nested lists
- List comprehension

### **Python Tuple**

- Creating tuple
- Accessing tuple
- Immutability of tuple

### **Python Set**

- How to create a set
- Iteration over sets
- Python set methods
- Python frozenset

### **Python Dictionary**

- Creating a dictionary
- Dictionary methods
- Accessing values from dictionary
- Updating dictionary
- Iterating dictionary
- Dictionary comprehension

### **Python Functions**

- Defining a function
- Calling a function
- Types of functions
- Function arguments
  - Positional arguments, keyword arguments
  - Default arguments, non-default arguments
  - Arbitrary arguments, keyword arbitrary arguments
- Function return statement
- Nested function
- Function as argument
- Function as return statement
- Decorator function
- Closure
- Map(), filter(), reduce(), any() functions
- Anonymous or lambda function

### **Modules & Packages**

- Why modules
- Script v/s module
- Importing module
- Standard v/s third party modules
- Why packages
- Understanding pip utility

### File I/O

- Introduction to file handling
- File modes
- Functions and methods related to file handling
- Understanding with block

### Regular Expressions(Regex)

- Need of regular expressions
- Re module
- Functions /methods related to regex
- Meta characters & special sequences

### **Object Oriented Programming**

- Procedural v/s Object Oriented Programming
- OOP Principles
- Defining a Class & Object Creation
- Inheritance
- Encapsulation
- Polymorphism
- Abstraction
- Garbage Collection
- Iterator & Generator

### **Exception Handling**

- Difference Between Syntax Errors and Exceptions
- Keywords used in Exception Handling
  - try, except, finally, raise, assert
- Types of Except Blocks
- User-defined Exceptions

### **GUI Programming**

- Introduction to Tkinter Programming
- Tkinter Widgets
- Layout Managers
- Event handling
- Displaying image

### **Multi-Threading Programming**

- Multi-processing v/s Multi-threading
- Need of threads
- Creating child threads
- Functions /methods related to threads
- Thread synchronization and locking

# **SQL Using MySQL**

#### Introduction to RDBMS

- What is Relational Database Package
- Difference between SQL & Database
- Installing MySQL Server database

#### **SQL** Basic

- DDL: Create, Alter, Drop, etc.
- DML: Insert, Update, Delete ,etc.
- DQL : Select
- Autoincrement field
- SQL Comments
- SQL Aliases
- Savepoint & rollback

#### **SQL Constraints**

- Not NULL, Unique key
- Primary key, Check
- Default, Foreign key

### **SQL Operators**

- Arithmetic operators
- Logical operators
- Conditional operators
- · Like, between, in operators

### **SQL Clauses**

- Order by
- Where
- Limit/top
- Group by
- having

#### **SQL** Joins

- Inner Join
- Left Join
- Right Join
- Full Join

#### **SQL View**

- creating view
- updating view
- fetching data from view

#### **SQL** Functions

- String functions
- Aggregate functions
- Date & time functions

#### **Stored Procedures & Functions**

- Understanding stored procedures and their key benefits
- Working with stored procedures
- Studying user-defined functions

### **Working with CSV Files:**

- How to write result to csv file
- How to read csv file

### **Python Database Connectivity**

- Database Drivers and connectors
- Creating connection object
- Understanding cursor object
- Executing SQL statements using cursor
- Fetching records from cursor
- Storing and retrieving Date and Time

# **MONGODB**

### Introduction To MongoDB

- Understanding NoSQL DB
- NoSQL vs. SQL DB
- Understanding Mongo DB
- Downloading & Installation
- Introduction of MongoDB shell and Compass
- Understanding database, collection & document

### **Crud Operations**

- Insert Document
- Delete Document

- Update Document
- Query Document

### **Operators In MongoDB**

- Query and Projection operators
- Update operator
- Aggregation Pipeline operators

### Methods In MongoDB

- limit and sort
- bulk methods
- other methods

### **Indexing And Relationships**

- Types of Indexes
- Creating an Indexes
- Dropping an Indexes
- Defining Relationships between Documents

### **Python Connectivity With MongoDB**

- Introduction to pymongo
- Installing pymongo module
- MongoClient
- Getting database and collection
- CRUD operations
- Range Queries

# **Statistics & Analytics**

### **Introduction to Statistics**

- Sample or Population
- Measures of Central Tendency
- Arithmetic Mean
- Harmonic Mean
- Geometric Mean
- Mode
- Quartiles
- Variance & Standard Deviation
- Outliers

### **Data Distributions**

- Normal Distribution
- Uniform Distribution
- Exponential Distribution
- Right & Left Skewed Distribution
- Random Distribution
- Central Limit Theoremndard Deviation

# **Numpy Package**

- Difference between list and numpy array
- Vector and Matrix operations
- Array indexing and slicing

# **Pandas Package**

### **Introduction To Pandas**

- Labeled and structured data
- Series and DataFrame Objects

### **How To Load Datasets**

- From excel
- From csv
- From html table
- From database table

# Accessing Data From Data Frame

- at & iat
- loc & iloc
- head() & tail()

# **Exploratory Data Analysis (EDA)**

- Describe()
- Groupby()
- Crosstab()
- boolean slicing / query()

### Data Manipulation & Cleaning

- Map(),apply()
- Combining data frames
- Adding/removing rows & columns
- Sorting data
- Handling missing values
- Handling duplicacy
- Handling Data Error

# **Categorical Data Encoding**

- Label Encoding
- One Hot Encoding

# **Categorical Data Encoding**

- Label Encoding
- One Hot Encoding

# **Handling Date and Time**

# Data Visualization Using Matplotlib And Seaborn Packages

- Scatter plot, lineplot, bar plot
- Histogram, pie chart,
- Jointplot, pairplot, Heatmap
- Outlier detection using boxplot

# **Power BI**

### INTRODUCTION TO POWER BI

- Introduction to Business Intelligence (BI)
- Various BI tools
- Introduction to Power BI
- Why Power BI
- Power BI Components
- Introduction of Power BI Desktop
- Installation of Power BI Desktop

### DATA VISUALIZATION

**Understanding Power View and Power Map** Data visualization techniques

Page layout & Formatting

- Power BI Desktop visualization
- Formatting and customizing visuals
- Column chart, Pie chart, Donut chart,
- Scatter chart, Funnel chart
- Include & exclude
- Geographical data visualization using Maps
- Drill down
- Drill through
- Page navigations
- Bookmarks
- Selection pane to show/hide visuals
- Comparing volume and value-based analytics
- Combinations charts (dual axis charts)
- Filter pane
- Slicers
- Use of Hierarchies in drill down analysis
- Sync slicers
- Tooltips & custom tooltips
- Tables & matrix
- Conditional formatting on visuals

### POWER BI SERVICE, PUBLISING & SHARING

- Introduction to Power BI Service
- Introduction of workspaces
- Dashboard
- Creating & Configuring Dashboards
- Dashboard theme
- Reports vs Dashboards
- Sharing reports & dashboards

### DATA TRANSFORMATION – SHAPING & COMBINING DATA

- Shaping data using Power Query Editor
- Formatting data
- Transformation of data
- Understanding of Data types
- Naming conventions & best practices to consider
- Working with Parameters
- Merge Query
- Append Query
- Group by of data (aggregation of data)
- Duplicate & Reference tables
- Fill
- Pivot & Un-pivot of data
- Custom columns
- Conditional columns
- Replace data from the tables
- Split columns values
- Move columns & sorting of data
- Detect data type, count rows & reverse rows
- Promote rows as column headers
- Hierarchies in Power BI

### **DATA MODELING & DAX**

- Introduction of relationships
- Creating relationships
- Cardinality
- Cross filter direction
- Use of inactive relationships
- Introduction of DAX
- Why DAX is used
- DAX syntax
- DAX functions
- Context in DAX
- Calculated columns using DAX
- Measures using DAX
- Calculated tables using DAX
- Learning about table, information, logical, text, iterator,
- Time intelligence functions (YTD, QTD, MTD)
- Cumulative values, calculated tables, and ranking and rank over groups
- Date and time functions

# **Machine Learning**

### **Introduction To Machine Learning**

- Traditional v/s Machine Learning Programming
- Real life examples based on ML
- Steps of ML Programming
- Data Preprocessing revised
- Terminology related to ML

# Supervised Learning

- Classification
- Regression

# **Unsupervised Learning**

clustering

### **KNN Classification**

- Math behind KNN
- KNN implementation
- Understanding hyper parameters

### **Performance metrics**

- Confusion Matrix
- Accuracy Score
- Recall & Precision
- F-1 Score
- R2 Score

# Regression

- Math behind Regression
- Simple Linear Regression
- Multiple Linear Regression
- Polynomial Regression
- Boston Price Prediction
- Cost or Loss Functions

- Mean absolute error
- Mean squared error
- Root mean squared error
- Least Square Error
- Regularization

### **Logistic Regression for classification**

- Theory of Logistic Regression
- Binary and Multiclass classification
- Implementing titanic dataset
- Implementing iris dataset
- Sigmoid and softmax functions

# **Support Vector Machines**

- Theory of SVM
- SVM Implementation
- kernel,gamma,alpha

### **Decision Tree Classification**

- Theory of Decision Tree
- Node Splitting
- Implementation with iris dataset
- Visualizing Tree

### **Ensemble Learning**

- Random Forest
- Bagging and Boosting
- Voting Classifier

### **Model Selection Techniques**

- Cross Validation
- Grid and Random Search for hyper parameter tuning

# **Recommendation System**

- Content based technique
- Collaborative filtering technique
- Evaluating similarity based on correlation
- Classification-based recommendations

# Clustering

- K-means Clustering
- Hierarchical Clustering
- Elbow technique
- Silhouette coefficient
- Dendogram

# **Text Analysis**

- Install NLTK
- Tokenize words
- Tokenizing sentences
- Stop words customization
- Stemming and Lemmatization
- Feature Extraction
- Sentiment Analysis
- Count Vectorizer
- TfidfVectorizer
- Naive Bayes Algorithms

# **Dimensionality Reduction**

Principal Component Analysis(PCA)

# **Open CV**

- Reading images
- Understanding Gray Scale Image
- Resizing image
- Understanding Haar Classifiers
- Face, eyes classification
- How to use webcam in open cv
- Building image data set
- Capturing video
- Face classification in video

# **Projects**

- One project using Python & SQL
- One project using Python & ML
- One Dashboard using Power bi

Partners:







2.0 NOIDA SEC-63

H-43 Sector-63

70-70-90-50-90

□/᠑ +91 7042175774

Noida-201301



GHAZIABAD

1, Anand Industrial Estate,

+91 9810851363

70-70-90-50-90

Near ITS College, Mohan Nagar, Ghaziabad (U.P.)





E-mail: info@ducatindia.com Visit us: www.ducatindia.com www.facebook.com/ducateducation

#### NOIDA

A-43 & A-52, Sector-16, Noida - 201301, (U.P.) INDIA 70-70-90-50-90 // 9+91 99-9999-3213

# SOUTH EXTENSION (DELHI)

D-27,South Extension-1 New Delhi-110049 70-70-90-50-90 +91 98-1161-2707

### GURGAON

1808/2, 2nd floor old DLF, Near Honda Showroom, Sec.-14, Gurgaon (Haryana) \$\frac{1}{4}\$ 70-70-90-50-90

### PITAMPURA (DELHI)

Plot No. 366, 2nd Floor, Kohat Enclave, Pitampura, (Near- Kohat Metro Station) Above Allahabad Bank, New Delhi- 110034.

· 10-10-90-50-5