Datasciences using Python

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Course Details:

Name	Datasciences using python
Course Duration	90 hours
Fees	INR 15,000 (Fifteen thousand only)

Datasciences with python has become the hot skill in the industry. It is essential for the graduates and professionals to learn and master these skills. One has to be well versed with python, statistics, mathematics and algorithm to become a data scientist.

Objectives of Training

- Provide minds-on and hands-on training
- Understand Python and its applications
- Understand Data science and how to use python to solve data science problem
- Learn python libraries such as Numpy, Pandas, Matlablib, Scikit learn, Web scraping, OpenCV and NLTK to build
- Learn machine learning algorithms
- Build sample datascience project to solve real life problems

Outcome of Training

- Trainees are expected to be well versed with python and its libraries to solve data science problem
- Trainees should be able to independently identify data science problem and build model to solve the problem
- To develop ability to convert algorithm to python code
- Training on Python Data science should enable trainees to solve objective and programming type questions. This would help them to prepare for placements/switch career.

Syllabus

Module	Topics
Module 1 –	✓ Data Science Overview
Introduction to Data	✓ Data Science
Science	✓ Data Scientists
	✓ Examples of Data Science
	✓ Python for Data Science
Module 2 – Basics	/ Introduction to Duthon and its usage in the industry
of Python	 ✓ Introduction to Python and its usage in the industry ✓ Introduction to Anaconda
Programming	
rrogrammig	✓ Installation of Anaconda Python Distribution
	✓ Jupyter Notebook Installation
	✓ Jupyter Notebook Introduction
	✓ Variable Assignment
	 ✓ Basic Data Types: Integer, Float, String, None, and Boolean; Typecasting
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	✓ Creating, accessing, and slicing tuples
	✓ Creating, accessing, and slicing lists
	✓ Creating, viewing, accessing, and modifying dicts
	✓ Creating and using operations on sets
	✓ Basic Operators: 'in', '+', '*'
	✓ Functions
	✓ Lambda functions
	✓ Object Oriented Programming
	✓ Regular expression
	✓ Database programming
	✓ Sample programs and assignment
Modules 3 – Data	✓ Introduction to Data Visualization
analytics overview	✓ Processes in Data Science
	✓ Data Wrangling, Data Exploration, and Model Selection
	✓ Exploratory Data Analysis or EDA
	✓ Data Visualization
	✓ Plotting
	✓ Hypothesis Building and Testing
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Module 4 –	✓ Introduction to Statistics
Statistical Analysis	✓ Statistical and Non-Statistical Analysis
and Business	✓ Some Common Terms Used in Statistics
Applications	✓ Data Distribution: Central Tendency, Percentiles, Dispersion
	✓ Histogram
	✓ Bell Curve
	✓ Hypothesis Testing
	✓ Chi-Square Test
	✓ Correlation Matrix
	✓ Inferential Statistics
Module 5 –	✓ NumPy Overview
Mathematical	✓ Properties, Purpose, and Types of ndarray
Computing with	✓ Class and Attributes of ndarray Object
Python (NumPy)	✓ Basic Operations: Concept and Examples
	✓ Accessing Array Elements: Indexing, Slicing, Iteration,
	Indexing with Boolean Arrays
	✓ Copy and Views
	✓ Universal Functions (ufunc)
	✓ Shape Manipulation
	✓ Broadcasting
	✓ Linear Algebra
Module 6 – Data	✓ Introduction to Pandas
Manipulation with	✓ Data Structures
Python (Pandas)	✓ Series
	✓ DataFrame
	✓ Missing Values
	✓ Data Operations
	✓ Data Standardization
	✓ Pandas File Read and Write Support
	✓ SQL Operation
Module 7 – Data	✓ Introduction to Data Visualization
Visualization in	✓ Python Libraries
using Matplotlib	✓ Plots
	✓ Matplotlib Features:
	Line Properties Plot with (x, y)
	 Controlling Line Patterns and Colors
	Set Axis, Labels, and Legend Properties
	Alpha and Annotation
	Multiple Plots

	 Subplote
	 ■ Subplots ✓ Types of Plots and Seaborn
	Types of Flots and Seaborn
Module 8 - Machine	✓ Introduction to Machine Learning
Learning with	✓ Machine Learning Approach
Python (Scikit-	✓ How Supervised and Unsupervised Learning Models Work
Learn)	✓ Scikit-Learn
	✓ Machine Learning Algorithms
	Linean De manaine
	Linear Regression Logistic Regression
	Logistic RegressionDecision Tree
	Decision TreeSupport Vector Machine (SVM)
	Naive Bayes
	K Nearest Neighbour (KNN)
	∘ K-Means
	 Random Forest
	 Dimensionality Reduction Algorithms
	✓ Model Persistence
	✓ Model Evaluation - Metric Functions
Module 9 – Web	✓ Web Scraping
Scraping	✓ Common Data/Page Formats on The Web
	✓ Beautiful Soup for web scraping
	✓ Scrape data from few web sites
Module 10 – Natural	✓ NLP Overview
Language	✓ NLP Approach for Text Data
Processing with	✓ NLP Environment Setup
Scikit-Learn	✓ NLP Sentence analysis
	✓ NLP Applications
	✓ Major NLP Libraries
	✓ Scikit-Learn Approach
	✓ Scikit - Learn Approach Built - in Modules
	✓ Scikit - Learn Approach Feature Extraction
	✓ Bag of Words
	✓ Extraction Considerations
	✓ Sentimental analysis
Module 11 - Project	✓ Sample project on datascience
	✓ Assessment