

COURSE SCHEDULE – DATA SCIENCE WITH PYTHON – PART3

Class Timings: (7.15 PM - 9.15 PM)

SESSION NO	DAY	DATE	SESSION TOPIC
1	THU	20-Jan-22	Data Indexing and Series, Operation with indexing
2	FRI	21-Jan-22	Uni - Function Indexing, Uni-Function of Data-Frame
3	SAT	22-Jan-22	Vectorize the data, Time and Series
4	MON	24-Jan-22	Mathematics approach
5	TUE	25-Jan-22	To understand the Maths behind DataScience Statistics & Probablility – Part 1
6	WED	26-Jan-22	To understand the Maths behind DataScience Statistics & Probablility – Part 2
7	THU	27-Jan-22	To understand the Maths behind DataScience Statistics & Probablility – Part 3
8	FRI	28-Jan-22	Plot the basic visualization using Matplotlib
9	SAT	29-Jan-22	Scipy
10	MON	31-Jan-22	Seaborn
11	TUE	01-Feb-22	Scikit Learn
12	WED	02-Feb-22	Introduction to DataWarehouse and its importance in Analytics
13	THU	03-Feb-22	ETL on different Data set
14	FRI	04-Feb-22	Data Mining technique on Data Set
15	SAT	05-Feb-22	Introduction to Machine Learning
16	MON	07-Feb-22	Supervised Learning and Linear Regression Classification and Logistic Regression – Part 01
17	TUE	08-Feb-22	Supervised Learning and Linear Regression Classification and Logistic Regression – Part 02
18	WED	09-Feb-22	Supervised Learning and Linear Regression Classification and Logistic Regression – Part 03
19	THU	10-Feb-22	Reinforcement Learning
20	FRI	11-Feb-22	Decision Tree and Random Forest

END OF COURSE (PART 3)