

INDEX

	Session	Content
BEGINNER	Session 1	Data Science & Use Cases
	Session 2	Data Science II
	Session 3	Python: Basic Syntax, Data Structures, Variables, Operator, String
	Session 4	Python: Loops, Functions, Exception Handling, Tuple, Sets, Dictionary
	Session 5	Python Program I Hands-on Practice
	Session 6	Python Program II Hands on Practice
	Session 7	Statistics
	Session 8	Type of Statistics
PROFICIENT	Session 9	Plots and Statistics Types
	Session 10	Python Advance - Numpy & Panda I
	Session 11	Python Advance - Numpy & Panda II
	Session 12	Python Advance - Hands on Practice
	Session 13	Python Advance - Data Manipulation, Matplotlib, Seaborn
	Session 14	Practical Assignment
	Session 15	Inferential Statistics I
	Session 16	Inferential Statistics II
EXPERT	Session 17	Practical Assignment
	Session 18	Data Visualization
	Session 19	EDA Concept
	Session 20	Practical Assignment
	Session 21	Exploratory Data Analysis I
	Session 22	Exploratory Data Analysis II
	Session 23	Project Guidelines
	Session 24	ML Use Cases
	Session 25	ML II
	Session 26	ML Statistics I
MASTER	Session 27	ML Statistics II
	Session 28	Linear Regression
	Session 29	Linear Regression Hands on Practice
	Session 30	Logistic Regression
	Session 31	Logistic Regression Hands on Practice
	Session 32	Decision Trees
	Session 33	Random Forest
	Session 34	Decision Trees & Random Forest Hands on Practice
	Session 35	Modeling Techniques
	Session 36	Principal Component Analysis
	Session 37	KNN Algorithm
	Session 38	KNN Algorithm Hands on Practice