

PRIYADARSHINI COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER TECHNOLOGY

INDEX

S. No	Unit	Topic	Page no
1	I	Introduction to Statistics	1
2	I	Normal Distribution	9
3	I	Sampling	11
4	I	R and R Studio Installation	13
5	I	Descriptive Data Analysis using R	19
6	II	Data Manipulation packages – dplyr	25
7	II	Data.table	31
8	II	Reshape2	38
9	II	Tidyr	39
10	II	Lubridate	42
11	II	IBM Watson Studio	44
12	III	Introduction to Python, Jupyter	49
13	III	Numpy- creating and accessing Numpy arrays	75
14	III	Introduction to Pandas	74
15	III	Descriptive Statistics using Pandas	77
16	III	Groupby	86
17	III	merge/join data sets	90
18	IV	Introduction to Matplotlib	94

19	IV	Basic Plots using Matplotlib	102
20	IV	Specialized Data Visualization tools	111
21	IV	Advanced Data Visualization tools	120
22	V	Introduction to Seaborn	128
23	V	Spatial Visualizations and Analysis using Folium	138