	Publications	a Algorithms Ma	ide Easy by Naras	imna Karumanci	ni, Careerivionk	2016	
		B.Tech.	Information Tech	ınology			
Course cod	le: Course Title	(Course Structure		Pre-Re	Requisite	
.	1 879	L	T	P	Probability, Statistics, Linear Algebra		
Jata Science	and Visualization	3	0	2			
	nd and practice data pal-world analytical pro			•			
S. NO.			Course Outo	comes (CO)			
D. 110.	Ability to identify different types of data and data distributions.						
CO1	Ability to identify	different types of	f data and data dis	tributions.			
	Ability to identify Ability to understa	- 71			formation techniq	ues.	
CO1		nd and apply dif	ferent data cleanin	ng and data trans		ues.	
CO1	Ability to understa	nd and apply dif	ferent data cleanin nt different data vi	ng and data transissualization techn	niques.	ues.	
CO1 CO2 CO3	Ability to understa	nd and apply diffind and implement	ferent data cleanin nt different data vi lifferent data explo	ng and data transisualization technoration technique	niques.	ues.	
CO1 CO2 CO3 CO4	Ability to understa Ability to understa Ability to understa	nd and apply diffind and implement	ferent data cleanin nt different data vi lifferent data explo	ng and data transisualization technoration technique	niques.	ues.	
CO1 CO2 CO3 CO4	Ability to understa Ability to understa Ability to understa	nd and apply diffind and implement	ferent data cleanin nt different data vi lifferent data explo	ng and data transisualization technoration technique	niques.	ues. Contact Hours	

	TOTAL	42
UNIT 4	Exploratory Data Analysis: Data exploration for univariate data. Outlier detection techniques. Descriptive statistics (mean, standard deviation etc.) for data exploration. Correlation statistics for data exploration. Data exploration for multivariate data. Use of multivariate visualization tools such as bar charts, bar plots, heat maps, bubble charts, run charts, and scatter plots.	12
UNIT 3	Data visualization: Introduction to data visualization. Definition of Dashboard, Dashboard design and principles. Basic charts and plots, Box plots, Histogram, Graphs, Networks, Hierarchies, Reports.	10
UNIT 2	Data pre-processing: Missing data problem, Outlier definition. Data cleaning, Data transformation or data wrangling procedures such as merging, ordering and aggregating.	10