

Program	Bachelor of Engineering (B.E.)	Semester - 5
Type of Course	Open Electives	
Prerequisite	-	
Course Objective	-	

Teaching Scheme (Contact Hours)				Examination Scheme				
				Theory Marks		Practica	al Marks	Tatal
Lecture	Tutorial	Practical	Credit	External Marks	Internal Marks	External Marks	Internal Marks	Total Marks
2	0	2	3	70	-	30	-	150

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cour	se Content	T - Teaching Hours   W -	Wei	ghtag		
Sr.	Topics		Т	W		
1	Overview of Py	thon and Data Structures				
	1	on including data types, variables, expressions, objects and functions. Python data structures including St Dictionary and operations them.	ring,	Arra		
2	Data Science a	nd Python				
	competencies of Science Pipelin data products U Python's Core F	match between data science and python: Considering the emergence of data science, Outlining the core of a data scientist, Linking data science, big data, and AI, Understanding the role of programming, Creatine, Preparing the data, Performing exploratory data analysis, Learning from data, Visualizing, Obtaining ins Understanding Python's Role in Data Science: Introducing Python's Capabilities and Wonders:Why Python's Philosophy, Contributing to data science, Discovering present and future development goals, Working with of the language, Understanding the need for indentation, Working at the command line or in the IDE	ights ?, Gra	and Spir		
3	Getting Your H	ands Dirty With Data				
	help, Using mag checkpoint, Per	ter Console, Interacting with screen text, Changing the window appearance, Getting Python help, Getting I gic functions, Discovering objects, Using Jupyter Notebook, Working with styles, Restarting the kernel, Reforming Multimedia and Graphic Integration, Embedding plots and other images, Loading examples from online graphics and multimedia.	stori	ng a		
4	Data Visualizat	ion				
	Visualizing Information: Starting with a Graph, Defining the plot, Drawing multiple lines and plots, Saving your work to disk, Setting the Axis, Ticks, Grids, Getting the axes, Formatting the axes, Adding grids, Defining the Line Appearance, Working with line style, Using colors, Adding markers, Using Labels, Annotations, and Legends, Adding labels, Annotating the chart, Creating a legend. Visualizing the Data: Choosing the Right Graph, Showing parts of a whole with pie charts, Creating comparisons with bar charts, Showing distributions using histograms, Depicting groups using boxplots, Seeing data patterns using scatterplots, Creating Advanced Scatterplots, Depicting groups, Showing correlations, Plotting Time Series, Representing time on axes, Plotting trends over time, Plotting Geographical Data, Using an environment in Notebook, Getting the Basemap toolkit, Dealing with deprecated library issues, Using Basemap to plot geographic data, Visualizing Graphs, Developing undirected graphs, Developing directed graphs.					
5	Data Wrangling					

Printed on: 18-09-2022 07:38 AM Page 1 of 2



Sr.	Topics		T	W
	the Hashing Tric and Performand multicore parall for Numeric Dat	Playing with Scikit-learn, Understanding classes in Scikit-learn, Defining applications for data science, Fish, Using hash functions, Demonstrating the hashing trick, Working with deterministic selection, Considere, Benchmarkin, with, timeit, Working with the memory profiler, Running in Parallel on Multiple Cores, Perelism, Demonstrating multiprocessing. Exploring Data Analysis: The EDA Approach, Defining Descriptivera, Measuring central tendency, Measuring variance and range, Working with percentiles, Defining measuring for Categorical Data, Understanding frequencies, Creating contingency tables, Creating Applied Visualism.	ring T rformi Statis res of	iming ng stics

**List of Practical** 

Printed on: 18-09-2022 07:38 AM Page 2 of 2