SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar

Programme & Subject: B.Sc (CA & IT) – M.Sc (CA & IT) Dual Degree

Semester - 4

US04SIIT21: R Programming

(w.e.f June 2020)

Credits : 2 Exam Duration : 2hrs

Lectures per week : 2

All units carry equal weightage.

Unit	Description in detail	Weightage
I	 Introduction to R History of R, Features of R, How to install R, How to run R, Comments in R, Reserved words, Identifiers, Constants, Variables Operators: Arithmetic, Relational, Logical, Assignment, Miscellaneous, Basic Data Types: Numeric, Integer, Complex, Logical, Character Vectors: Creating Vectors, Combining Vectors, Accessing Vector Elements, Modifying Vectors, Deleting Vectors, Vector Arithmetic & Recycling, Vector Element Sorting, Reading Vectors 	25%
II	 Data Structure in R Matrices: Creating Matrices, Accessing Matrix Elements, Matrix Manipulation, Matrix Operations Arrays: Creating Arrays, Accessing Array Elements, Array Element Manipulation, Array Arithmetic Lists: Creating Lists, Accessing List Elements, Updating List Elements, Merging Lists, List to Vector Conversion Factors: Creating Factors, Accessing Factor Components, Merging Factors Data Frames: Creating Data Frames, Accessing Data Frame Components, Modifying Data Frames, Aggregating Data, Sorting Data, Merging Data, Reshaping Data, Subsetting Data 	25%
III	 Flow Control & Functions in R Decision Making: if statement, ifelse statement, Nested ifelse statement, switch statement, Loops: for Loop, while Loop, repeat Loop, Loop Control Statements: break Statement, next Statement Built-in Functions: Mathematical Functions, Character Functions, Statistical Functions, Date and Time Functions Functions Definition, Function Calling: Function without arguments, Functions with named arguments, Function with default arguments. 	25%

IV	Conn		
	-	Packages: Installing a Package, Loading a Package	
	-	Charts and Graphs: Bar Charts, Line Graph, Pie Chart, Scatter	25 %
		Plots, Dot Plots	25 70
	-	CSV Files: Reading from a CSV File, Writing to a CSV File	
	-	Microsoft Excel: Reading from a xlsx File, Writing to xlsx File	
	-	Databases: Connecting R to MySQL, Creating Tables, Inserting	
		Rows, Updating Rows, Deleting Rows, Querying Tables,	
		Dropping Table	

Basic Text & Reference Books:

- 1. R Programing for Data Science, Roger D. Peng (2015), Leanpub publisher
- 2. Statistics Using R Purohit, G.S., Gore, S.D. and Deshmikh, S.R. (2008), Narosa Publishing House
- 3. Data Analysis and Graphics Using R: An example-based approach , Maindonald J. and Braum, J. (2007) Second Edition, Cambridge Series in Statistical and Probabilistic Mathematics.
- 4. An R Companion to Linear Statistical Models, Hey-Jahans, C.(2012), CRC Press