Course Code	23 AN L2	Course Delivery	Classroom / Blended
		Method	Mode
Credits	04	CIA Marks	20
No. of Lecture Hours /	04	Semester End Exam	30
Week		Marks	
Total Number of Lecture	60	Total Marks	50
Hours			
Course Focus	Employability	Entrepreneurship	Skill Development.

23 AN L2: R PROGRAMMING FOR DATA ANALYSIS

COURSE CONTENT

- 1. Installation and features and operation procedures of R
- 2. Basics of R Programming
 - a. Introduction to Data Types, vector, list, Matrix, Array
 - b. Operations on Data Types, Slicing etc
- 3. File reading in R Programming
 - a. Setting up Directories (Set/Working)
 - b. Reading Files, Csv, Excel Book, and other formats
- 4. Introduction to libraries and its applications
 - a. Dplyr. Tidyr and shiny other
- 5. Data Cleaning and Data Munging
 - a. Isna, Table slicing, Parsing
- 6. Visuals in R Programming
 - a. Q Plots and Basic understanding of Visuals
- 7. Advance Visuals
 - a. Diagrams and Graphs advance (GG plot)
- 8. Statistical application of R Programming
 - a. Computation of measures of Central Tendency and Dispersion
 - b. T-Test for significance of single mean, difference means and paired t-test
 - c. Correlation and Regression correlation plots
- 9. Multiple Correlation and regression analysis
- 10. Analysis of Variance (ANOVA) One way and Two way.