## NIRMA UNIVERSITY


Unit- V Factors and data manipulation ..... 03Concept of data frame, Factors in data frame, generating factor levels,Extract data from data frame, expand data frame ,merging data frames,casting and melting.
Unit- VI Files managements in $\mathbf{R}$ ..... 03
R-CSV files, reading and analysing CSV file, R-Excel file, xlsx package, reading excel files, R binary files, $\mathrm{R}-\mathrm{XML}$ files, XML to data frame, R-JSON file, input data in JSON file, Convert JSON to data frame
Unit-VII Charts and Graphs ..... 03
Pie charts, bar charts, box plots, histogram, line plots ,scatter plots
Unit-VIII Statistics examples and case studies ..... 10Linear regression, Multiple regression, nonlinear least square, decisiontree, random forests, chi square test, time series analysis, case studiesrelated to electronics and instrumentation applications.

Self-Study: The self study contents will be declared at the commencement of semester. Around $10 \%$ of the questions will be asked from self study contents.
Laboratory Work: Laboratory work will consist of minimum 10 experiments based on the above syllabus.
Suggested List of Experiments:

1. Installation and basic programming template for the R programming
2. To carry out the vector programming
3. To carry out the looping exercise for the given problems
4. To carry out the array programming
5. To perform the matrix operation using R programming
6. To carry out the data visualization using the various plot functions
7. To carry out the advanced data visualization using the ggplot2 function
8. To create functions for the given problem using R programming
9. To perform the linear and nonlinear regression using R programming
10. To carry out the clustering for the given data sets
11. To carry out the model evaluation using R programming
12. To perform the time series analyzing using $R$ programming

## Suggested Readings/ References:

## Suggested Case List:

1. Nina Zumel , John Mount, Jim Porzak, Practical Data science with R , Manning Publications
2. Robert Cabacoff, $R$ in action : Data analysis and graphics in $R$, Manning Publication.
3. Richard Cotton, Learning R: A Step-by-Step Function Guide to Data Analysis, O' Relly Publications.
4. Norman Matloff, The art of R programming, No starch Press.
5. Mark Gardener, Beginning R, O' Redly Publications
$\mathbf{L}=$ Lecture, $\mathbf{T}=$ Tutorial, $\mathbf{P}=$ Practical, $\mathbf{C}=\mathbf{C r e d i t}$
w.e.f. academic year 2023-24 and onwards.
