IV Year I Semester L T P C 17MA701 3 1 0 3

#### STATISTICS USING R

# **UNIT-I**

Discrete probability distributions and Introduction to R Descriptive Statistics –Random variables – Discrete random variable –Expectation –Binomial, Poisson distributions.

Introduction to R software –Vectors –Matrices –Arrays –Lists –Data frames –Basic arithmetic operations in R –Importing and exporting files in R.

### **UNIT-II**

Continuous Probability distribution and Computing with R Continuous random variable –Normal distribution –Properties –Gamma distribution –Weibul distribution. R commands for computing probability distributions.

# **UNIT III**

Sampling Theory and Test of Hypothesis Sampling –Central limit theorem (without proof) –Sampling distribution of means –point estimation –interval estimation. Construction of confidence intervals using R.

### **UNIT-IV**

Test of Significance: Introduction to test of Hypothesis –Type-I Error –Type-II Error –One tail and Two tail tests concerning single mean and two means–single proportion –two proportions. R programming for Z-test, t-test and F-test and Chi square test.

### **UNIT-V**

Analysis of Variance: ANOVA for one way classification –ANOVA for two way classification. R programming –ANOVA for one way classification –ANOVA for two way classification.

## **UNIT-VI**

Correlation and regression: Simple correlation and regression –Regression by the method of least squares –Rank correlation–Multiple linear regression. R programming for correlation and regression. Text Books:

- 1. Miller and John E. Freund, Probability and Statistics for Engineers, Prentice Hall of India.
- 2. G. Jay Kerns, Introduction To Probability And Statistics Using R, First Edition (Free E-Book From R Software Website)

#### **Reference Books:**

- 1. Jay L. Devore, Probability And Statistics For Engineering And Sciences, Eighth Edition, Cengage Learning.
- 2. R Cookbook, Paul Teetor, Oreilly.
- 3. R In Action, Rob Kabacoff, Manning.
- 4. R For Everyone, Lander, Second Edition, Pearson.
- 5. The Art Of R Programming, Norman Matloff, No Starch Press.
- 6. Probability And Statistics: Dr.T.K.V.Iyengar, Dr.B. K. Krishna Gandhi, S.

Ranganatham, Dr. M.V.S.S.N. Prasad, S.Chand Publications.