JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B. Tech II - II sem (C.S.E)

T Tu C 3

(15A54401) PROBABILITY AND STATISTICS

(Common to CSE, IT, Civil, Mech.)

<u>Objectives:</u> To help the students in getting a thorough understanding of the fundamentals of probability and usage of statistical techniques like testing of hypothesis, Statistical Quality Control and Queuing theory

UNIT - I

Basic concepts of Probability – Random variables – Expectation – Discrete and continuous Distributions – Distribution functions. Binomial and poison distributions Normal distribution – Related properties.

UNIT - II

Test of Hypothesis: Population and Sample - Confidence interval of mean from Normal distribution - Statistical hypothesis - Null and Alternative hypothesis - Level of significance. Test of significance - Test based on normal distribution - Z test for means and proportions.

UNIT - III

Small samples - t- test for one sample and two sample problem and paired t-test, F-test and Chi-square test (testing of goodness of fit and independence).

UNIT - IV

Statistical Quality Control: Concept of quality of a manufactured product -Defects and Defectives - Causes of variations - Random and assignable - The principle of Shewhart Control Chart-Charts for attribute and variable quality characteristics- Constructions and operation of \overline{X} - Chart, R-Chart,

p - Chart and C-Chart.

UNIT - V

Queuing Theory: Pure Birth and Death process, M/M/1 & M/M/S & their related simple problems.

TEXT BOOKS:

- 1. Probability & Statistics by E. Rukmangadachari & E. Keshava Reddy, Pearson Publisher.
- 2. Probability & Statistics for engineers by Dr. J. Ravichandran WILEY-INDIA publishers.

REFERENCES:

- 1. Probability & Statistics by T.K.V. Iyengar, B.Krishna Gandhi, S.Ranganatham and M.V.S.S.N.Prasad, S.Chand publications.
- 2. Statistical methods by S.P. Gupta, S.Chand publications.
- 3. Probability & Statistics for Science and Engineering by G.Shanker Rao, Universities Press.
- 4. Probability and Statistics for Engineering and Sciences by Jay L.Devore, CENGAGE.
- 5. Probability and Statistics by R.A. Jhonson and Gupta C.B.

<u>Outcomes:</u> The student will be able to analyze the problems of engineering & industry using the techniques of testing of hypothesis, Statistical Quality Control and Queuing theory and draw appropriate inferences.