

Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai Department of Statistics



COsfor Second Year UG AY 2023-24 Revised as per NEP 1.0

Course Title	Course Outcomes
Probability Distributions – I	bivariate discrete distributions with real life situations. continuous random variable and find the various measures, probabilities using its probability distribution. transformation of univariate continuous random variable. some standard continuous probability distributions with real life situations. the relations among the different distributions.
Statistical Methods–I	1) obtaining multiple linear regression equations and their applications. 2) the concept of multiple correlations, partial correlation and their computations. 3) need, construction and utility of various index numbers. 4) the concepts related to national income and different methods of estimation of anational income.
Probability Distributions – II	1) some standard continuous probability distributions with real life situations. 2) finding the various measures of continuous random variable and probabilities by using its probability distributions. 3) the relationships among different distributions. 4) continuous bivariate r.vs. and probability distributions of their transformations. 5) concept of sampling distribution of a statistic. 6) some sampling distributions of a statistic: Normal, Chi-Square, t and F distributions
Statistical Methods – II	with their applications and interrelations. 1) the concept and use of time series analysis. 2) the meaning, purpose and use of Statistical Quality Control, construction and

working of control charts for variables and attributes.

3) applying the appropriate small sample tests and large sample tests in various situations.

Head

Department of Statistics



Principal