



पंडित दीनदयाल उपाध्याय शेखावाटी विश्वविद्यालय सीकर

SYLLABUS

B.A. PART-II

EXAMINATION-2024

21. APPLIED STATISTICS
Marks Scheme

Nomenclature	Paper	Science	Marks	No. of hours per week	
				Arts	per week
Society and Industry	Paper I	Statistical Inference	50 mark	65 marks	3 hours
Society and Industry	Paper II	Statistical Applications in	50 mark	65 marks	3 hours
Society and Industry	Paper III	Practical based on	50 mark	76 marks	4 hours
		Paper I.II			
	Total		150	200	10 hours

Notes: In each Question paper, 10 (ten) questions will be set having one question from each unit. Candidates have to answer five questions in all, taking not more than one from each unit.

Subject : Applied Statistics

Paper I (Statistical Inference)

Unit-I

Sampling from a distribution : Concept of statistic and its sampling distribution. Sampling distribution for mean of Binomial, Poisson and Normal Distribution. Chi-square Distribution: Definition, moments, C.G.F. Mean, Median, S.D., Skewness, Kurtosis.

(Proof) Applications - Testing Normal Population variance, Test for Goodness of fit; Contingency Table & Independence of attributes. Yates's correction. 18 hours

Unit-II

t-Distribution : Definition of Student's t & Fisher's t Statistic. Property and Applications of t-distribution for testing-Single mean, difference of two means, observed sample correlation coefficient Paired t-test., F-Distribution : Definition, Mean, Variance & mode. Application of F distribution- Testing of equality of two variances. Relationship between t, F and Chi-square Distributions. without proof. 18 hours

Unit-III

Theory of Estimation: Point Estimation- Problems for Point Estimation; Criterion of a good estimator (Unbiasedness, Consistency, Efficiency, Sufficiency). MVUE. Method of moments. Methods of Maximum likelihood Interval Estimation-. Confidence Interval for mean, variance, difference of means and ratio of variances for normal populations. 18 hours

Unit-IV

Testing of Hypothesis: Simple, Composite, Null and Alternative Hypothesis. Types of error, Critical region, BCR, Neyman-Person's Lemma (statement only) and its application. BCR in case of Binomial, Poisson, and Normal Population. 18 hours

Unit-V

Large sample test-Testing of single mean, proportion. Testing of difference of means and proportions. Non-Parametric Tests-Definition, Merits & Limitations. Sign test for one sample and two sample cases, Run Test, Median test. 18 hours

REFERENCES:

1. Goon A.M. Gupta M.K., Das Gupta B. (1991): Fundamentals of Statistics, Vol.I. World Press, Calcutta. 18 hours
2. Hodges J.L. and Lehman E.L. (1964): Basic Concepts of Probability and statistics. Holden Day.
3. Mood A.M., Graybill F.A. and Boes D.C. (1974): Introduction to the Theory of Statistics. Mc Graw-Hill.
4. Freund J.E. (2001): Mathematical Statistics, Prentice Hall of India.
5. S.C. Gupta & V.K. Kapoor. Fundamentals of Mathematical Statistics. Sultan Chand and Sons. New Delhi.

To
Separation
University of Rajasthan

ADDITIONAL REFERENCES:

1. Bhattacharya B.R., Srivastavamana T. and Rao Madhava K.S. (1967): Statistics: A Beginner's Text, Vol.II New Age International (P) Ltd.
2. Rohatgi V.K. (1967): An Introduction to Probability Theory and Mathematical Statistics, John Wiley & Sons.
3. Snedecor G.W. and Cochran W.G. (1967): Statistical Methods, Iowa State University Press.
4. E.J. Dudewicz & S.N. Misra: Modern Mathematical Statistics, John Wiley and Sons.

Subject : Applied Statistics

Paper I

**SOCIETAL APPLICATIONS IN
SOCIETY AND INDUSTRY)**

Courses contents same as that of subject statistics.

PAPER II

PAPER III

Practical Paper