

<u>M.Sc.</u>

Credit and semester system

NAME OF THE SUBJECT: STATISTICS

<u>syllabus</u>

SEMESTER - 1st

SR. NO.	PAPER NO.	NAME OF THE PAPER	TOTAL MARKS EXT.+ INT [*] = TOTAL	PASSING STANDARD EXT.+ INT* = TOTAL	TOTAL TEACHING HOURS	CREDITS
1	1	Linear Algebra.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
2	2	Distribution Theory.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
3	3	Inference – I (Theory of estimation)	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
4	4	Practical: Unit-1: Based on theory Paper – 1 Unit-2: Based on theory Paper-2 & 3	100 + 00 = 100	40 + 00 = 40	15 Weeks x 12 Hours = 180	12

*INTERNAL	<u>Marks</u>
1. TEST	15 Marks
2. ASSIGNMENT/PRESENTATION	10 Marks
3. SEMINAR/ ATTENDANCE	05 Marks
<u>Total Marks:</u>	<u> 30 Marks</u>



(With effect from Academic Year 2019-20)

<u>M.Sc.</u>

Credit and semester system

NAME OF THE SUBJECT: STATISTICS

<u>syllabus</u>

SEMESTER - 2nd

SR.	PAPER	NAME OF THE PAPER	TOTAL MARKS	PASSING STANDARD	TOTAL TEACHING	CREDITS
NO.	NO.	MARIE OF THE FM ER	EXT.+ INT [*] = TOTAL	EXT.+ INT [*] = TOTAL	HOURS	CILDIIS
1	5	Probability and Stochastic processes.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
2	6	Inference – II (Testing of Hypothesis)	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
3	7	Software tools & computing techniques relevant to Statistics	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
4	8	Practical: Unit – III: Based on Theory Paper-5 Unit – IV: Based on Theory Paper-6	100 + 00 = 100	40 + 00 = 40	15 Weeks x 12 Hours = 180	12

<u>INTEF</u>	<u>Marks</u>	
1.	TEST	15 Marks
2.	ASSIGNMENT/PRESENTATION	10 Marks
3.	SEMINAR/ ATTENDANCE	05 Marks
<u>To</u>	tal Marks:	<u> 30 Marks</u>



(With effect from Academic Year 2019-20)

<u>M.Sc.</u>

Credit and semester system

NAME OF THE SUBJECT: STATISTICS

<u>syllabus</u>

SEMESTER - 3rd

SR.	PAPER	NAME OF THE PAPER	TOTAL MARKS	PASSING STANDARD	TOTAL TEACHING	CREDITS
NO.	NO.	WHILE OF THE FM ER	EXT.+ INT [*] = TOTAL	EXT.+ INT [*] = TOTAL	HOURS	CILLDIIS
1	9	Multivariate Analysis.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
2	10	Linear Models and design of experiments.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
3	11	* Sampling Methods and Software tools.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
4	12	Practical: Unit – V: Based on Theory Paper-9 Unit – VI: Based on Theory Paper-10 & 11	100 + 00 = 100	40 + 00 = 40	15 Weeks x 12 Hours = 180	12

* INTERNAL Marks 1. TEST 15 Marks 2. ASSIGNMENT/PRESENTATION 10 Marks 3. SEMINAR/ATTENDANCE 05 Marks Total Marks: 30 Marks



(With effect from Academic Year 2019-20)

<u>M.Sc.</u>

Credit and semester system

NAME OF THE SUBJECT: STATISTICS

<u>syllabus</u>

SEMESTER - 4th

SR.	PAPER	NAME OF THE PAPER	TOTAL MARKS	PASSING STANDARD	TOTAL TEACHING	CREDITS
NO.	NO.		EXT.+ INT [*] = TOTAL	EXT.+ INT [*] = TOTAL	HOURS	CILLETTS
1	13	Mathematical Economics, Economic Statistics and Econometrics.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
2	14	Advanced Operations Research.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
3	15	Decision theory, Reliability and Industrial Statistics.	70 + 30 = 100	28 + 12 = 40	15 Weeks x 05 Hours = 75	05
4	16	Practical: Unit–V: Based on Theory Paper-13 & 15 Unit – VI: Based on Theory Paper-14	100 + 00 = 100	40 + 00 = 40	15 Weeks x 12 Hours = 180	12

INTERNAL	<u>Marks</u>
1. TEST	15 Marks
2. ASSIGNMENT/PRESENTATI	ON 10 Marks
3. SEMINAR/ ATTENDANCE	05 Marks
<u>Total Marks:</u>	<u>30 Marks</u>



(With effect from Academic Year 2019-20)

M.Sc. (Statistics)

Semester: I

Paper No. <u>1 - Linear Algebra</u>

Credits: 05

Marks:	<u>100</u>
	<u>Marks</u>
Marks: Semester End Examination:	<u>70</u>
	<u>Marks</u>
Continuous Internal Evaluation:	<u> 30 Marks</u>

Units	Detailed	Teaching	Marks/
omes	Syllabus	Hours	Weight
	Field, Vector spaces, subspace, linear dependence and		
Units 1	independence	19	18
	of Vectors, orthogonal basis, vector spaces with an inner		
	product, Gram-Schmidth orthogonolisation process, and		
	orthonormal basis, Characteristic roots and vectors,		
	algebraic and geometric multiplicity of characteristic root.		
	Properties of rank, Rank of sum and product of matrices,		
Units 2	Inverse of a matrix, Inverse of a partitioned matrix, Linear	19	18
011103 2	transformation, Solution of matrix equations, Algebra of		10
	matrices, Row and Column spaces of a Matrix,		
	G-Inverse of a matrix and its properties, Method of		
Units 3	computation G-Inverse, reflexive G-Inverse. Moore-Penrose	18	17
	G-Inverse and its properties		
	Quadratic form, Semi definite, definite and indefinite		
Units 4	Quadratic form, reduction to diagonal form, N-S condition for	19	17
011103 4	Quadratic form to be positive definite,Index and signature of	19	17
	Quadratic form, Hermite Canonical form, Hermition Matrices,		
	Cayley-Hamilton theorem, Minimal polynomial similar		
	matrices.		

Break up of Continuous Internal Evaluation:

- 1. TEST15 Marks
- 2. ASSIGNMENT/PRESENTATION 10 Marks
- 3. SEMINAR/ ATTENDANCE 05 Marks
 - Total Marks: 30 Marks

- 1. C.R.Rao and Mitra (1980) : Generalized inverse of matrices and its application.
- 2. Searle S.R. (1982) : Matrix Algebra useful for statistics John Wiley and Sons.
- 3. C.R.Rao (1973) : Linear Statistics Inference and its applications, Wiley Eastern.

Semester: I



(With effect from Academic Year 2019-20)

Marks:100 MarksMarks:Semester End Examination:70 MarksMarks:MarksContinues Internal Evaluation:30 MarksMarks:TeachingMarks/ WeightMarks:Brief review of basic distribution theory. Joint, marginal and conditional p.m. fs. Standard discrete and distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characteristic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distribution, contagious distribution, function of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distribution, contagious1918	Paper No.	2 - DISTRIBUTION THEORY		Credits: 05
Marks: Semester End Examination:To Marks MarksConti-use Internal Evaluation:30 MarksUnitsDetailed SyllabusTeaching HoursMarks/ WeightImitsBrief review of basic distribution theory. Joint, marginal and conditional p.m. fs. Standard discrete and continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Inits 2Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution1918	Marks	:: <u>100</u>		
MarksContinuous Internal Evaluation:30 MarksUnitsDetailed SyllabusTeachingMarks/UnitsBrief review of basic distribution theory. Joint, marginal and conditional p.m. fs. Standard discrete and continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution, list in the characteristic function series distribution, compounds distribution, contagious1918		<u>Marks</u>		
Continues Internal Evaluation:30 MarksUnitsTeachingMarks/Image: Second	Marks			
UnitsDetailed SyllabusTeaching HoursMarks/ WeightUnits 1Brief review of basic distribution theory. Joint, marginal and conditional p.m. fs. Standard discrete and continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution, listribution1918				
UnitsDetailed SyllabusHoursWeightBrief review of basic distribution theory. Joint, marginal and conditional p.m. fs. Standard discrete and continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,1918	Contin	uous Internal Evaluation: <u>30 Marks</u>	m 11	
Brief review of basic distribution theory. Joint, marginal and conditional p.m. fs. Standard discrete and continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution functions of a random variable and its properties. Power series distribution, contagious distributions, Neyman type A (NTA) distribution,1918	Units	Detailed Syllabus	0	-
Units 1and conditional p.m. fs. Standard discrete and continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution, compounds distribution, generalized power series distribution, Neyman type A (NTA) distribution,11				_
Units 1continuous distributions. Bivariate normal, multinomial distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution functions, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,1011			19	18
distributions. Function of random variables and their distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.1918Units 2Distribution functions, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,1918	Units 1	•		
distributions using Jacobian of Transformation and other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.14918Units 2Distribution functions, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,1910	011103 1			
other tools. Characteristic functions, its properties, Inversion theorem, derivation of characterisitic function given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.Image: Standard errors Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,Image: Standard errors (Small and errors)				
given the distribution and distribution function given the characteristic function, Standard errors (small and large sample) of moments and related statistics.Image sample)Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,Image sample		other tools. Characteristic functions, its properties,		
the characteristic function, Standard errors (small and large sample) of moments and related statistics.1Distribution functions of a random variable and its properties. Power series distribution, generalized power series distribution, contagious distributions, Neyman type A (NTA) distribution,19		Inversion theorem, derivation of characterisitic function		
large sample) of moments and related statistics.Image: constraint of the statistic				
Distribution functions of a random variable and its19properties. Power series distribution, generalized powerUnits 2series distribution, compounds distribution, contagiousdistributions, Neyman type A (NTA) distribution,				
Units 2properties. Power series distribution, generalized powerUnits 2series distribution, compounds distribution, contagiousdistributions, Neyman type A (NTA) distribution,			10	10
Units 2 series distribution, compounds distribution, contagious distributions, Neyman type A (NTA) distribution,			19	18
distributions, Neyman type A (NTA) distribution,	Units 2			
	011103 2			
poisson binomial distribution, poisson negative		poisson binomial distribution, poisson negative		
binomial distribution, Weibull				
Distribution, Order statistics, their distributions and		Distribution, Order statistics, their distributions and		
properties.				
Joint and marginal distributions of order statistics,Non- 19 17		Joint and marginal distributions of order statistics,Non-	19	17
\square central sampling distributions: Non-central \square , t & f		central sampling distributions: Non-central \square , t & f		
Units 3 distribution and their properties. Quadratic forms in	Units 3			
normal variables. Necessary and sufficient conditions for		normal variables. Necessary and sufficient conditions for		
quadratic forms to be distributed as ${f Z}^2$. Cochran's		quadratic forms to be distributed as 2^2 . Cochran's		
theorem. Joint distribution of the linear function from				
normal population sampling distribution of the				
correlation coefficient.		correlation coefficient.		
Need of approximating distribution convergence of 18 17			18	17
Units 4 univariate and multivariate distribution functions,	Units 4			
Slutsky's theorem the delta method and its application				
to function of sample moments, asymptotic distribution of				
functions of sample moments, transformation of				
statistics, Asymptotic normality of sample quantities.		-		



(With effect from Academic Year 2019-20)

Break up of Continuous Internal Evaluation:

- 1. TEST 15 Marks
- 2. ASSIGNMENT/PRESENTATION 10 Marks
- 3. SEMINAR/ ATTENDANCE 05 Marks
 - Total Marks: 30 Marks

- 1. David H.A.(1981): Order Statistics, Second edition John Wiley.
- 2. Rohatgi V.K.(1984): An introduction to probability theory and mathematical analysis, Wiley Eastern.
- 3. Johnson and Kotz(1972): Distribution in Statistics vol. I, II and III, John Wiley.
- 4. C..R.Rao (1973) Linear Statistical Inference and its applications, Second Edition, Wiley Eastern series.
- 5. Choudhary B. (1983): The elements of Complex Analysis, Wiley Eastern.
- 6. Kendall and Stuart: The advanced theory of Statistics Vol. I
- 7. Rohatgi V.K. (1984): Statistical inference, John Wiley.
- 8. Edward.J.Dudewicz and Satya.N.Mishra: Mathematical Statistics, Wiley Series in Wiley series in Probability and Statistics.
- 9. Feller W. (1966): Introduction to probability theory and its application Vol. II, Second edition, Wiley Eastern.
- 10. Luckas G.(1970): Characteristic functions, Criffin London.



(With effect from Academic Year 2019-20)

Paper No. 3 - <u>INFERENCE-I (THEORY OF ESTIMATION)</u>	

Credits: 05

Marks:	<u>100</u>
	<u>Marks</u>
Marks: Semester End Examination:	<u>70</u>
	<u>Marks</u>

Continuous Internal Evaluation: 30 Marks

ing Marks/ rs Weights 18
8
18
18
17
17

Break up of Continuous Internal Evaluation:

- 1. TEST 15 Marks 2. ASSIGNMENT/PRESENTATION 10 Marks
- 3. SEMINAR/ATTENDANCE 05 Marks

Total Marks: 30 Marks



- 1. Lehman, E.L. (1983): Theory of point estimation. John Wiley and Sons.
- 2. Kale, B.K. (1999): A first course on parametric inference. Narosa publishing, New Delhi.
- 3. Zacks, S. (1971): Theory of Statistical inference. John Wiley and Sons.
- 4. C..R.Rao (1973): Linear Statistical Inference and its applications, Second Edition, Wiley Eastern.
- 5. Edward.J.Dudewicz and Satya.N.Mishra (1990) : Modern Mathematical Statistics, Wiley series in Probability & Statistics.
- 6. Ferguson, T.S. (1967): Mathematical Statistics: A decision theoretic approach Academic press.
- 7. Wilks, S. S.(1962): Mathematical Statistics. Wiley Eastern.
- 8. Goon, A.M., Gupta, M. and Dasgupta, B. (1980): An outline of Statistical theory- Vol. II. World press, Calcutta.
- 9. Box, G.E. P and G.C. (1973): Bayesian inference in Statistical Analysis. Adison Wesley.



(With effect from Academic Year 2019-20)

Semester: I

Paper No. <u>4 - Practical</u>

Credits: 12

Marks: <u>100 Marks</u>

Units		Detailed	Teachin	Marks/
		Syllabus	g	Weight
			Hours	
	1.	Inverse of symmetric matrix by Do-little technique.		
	2.	Solution of system of equations by finding inverse of the		
		coefficient matrix and Gaussian elimination procedure.		
	3.	Inverse by partition method.		
	4.	Computation of G-inverse.		
Units 1	5.	Computation of Moore-Penrose inverse.	90	50
	6.	Transformation of Quadratic form into diagonal form		
		and finding rank, index and signature.		
	7.	Computation of rank of a matrix by elementary		
		transformation.		
	8.	Consistent solution for the system of linear equations		
		AX=B.		
	9.	Gram-Schmidth procedure for orthogonalization of given		
		vectors.		
	10.	Linear dependence and independence set of vectors.		
	1.	Drawing of random samples from Poisson, Normal,		
		Cauchy, Weibull and Exponential distributions.		
	2.	Fitting of NTA distribution.		
	3.	Fitting of Poisson-Binomial distribution.		
Units 2	4.	Fitting of Weibull distribution by method of Maximum	90	50
011103 2		likelihood method.		
	5.	Problem of Estimation: UMVUE, MLE with method of		
		Scoring, MLE in truncated Distributions, Minimum Chi-		
		Square, Bayesian point and interval Estimation, Standard		
		errors of function of sample		
		moments.		



(With effect from Academic Year 2019-20)

Semester: II

Paper No. <u>5 - PROBABILITY AND STOCHASTIC PROCESSES</u>

Credits: 05

Marks:

0n: <u>70 Marks</u> 30 Marks

Marks: Semester End Examination: Continuous Internal Evaluation:

Teaching Marks/ Units Detailed Hours Weight **Svllabus** Classes of sets, field, Sigma-field, Minimal sigma field, Borel-Sigma field. Lim Superior and Lim Inferior of sets, Measure, Units 1 19 18 Probability measure, properties of measure, Lebesgue and Lebesgue-Stieltses Measure, Probability space, Induced probability space, distribution function on the real line with properties and correspondence theorem. Decomposition of DF., Random variable as a measurable function on the probability space, expectations and moments. Markov, Chebechev's, Holder's, Minkovski's and Jensen's inequalitities. Independence of sequence of events and random variables, Multiplication properties, Convergence Units 2 19 18 of random variables, convergence in probability almost surely in the rth moment and in distribution, their relationships, Convergence of moments, Helly Bray theorem (only statement). Continuity theorem and convolution of distributions. Kintchins week law of large numbers, Kolmogrov inequality, Hajek-Reyni inequality (without proof), Strong law of large numbers, Central limit theorem, Lindberg-Levy Units 3 and Liaponov forms of CLT with proofs, Definition of a 19 17 Stochastic process, Classification of stochastic process according to state space and time space, Examples of occurrence of Stochastic Processes, Concept of weakly stationary and strong stochastic process. Chapman Kolmogorov's equations, Calculation of n-step transition probability and its limit. Stationary distribution, Classification of states. Transient Markov Chain, Random Units 4 18 17 walk and Gambler's ruin problems, properties of irreducible chains. Time dependent Markov Process: Poisson Process, Birth Process, applications, Yule process,

Birth and Death Processes. Application to storage problems. Application of these processes inbiological,

physical and social sciences.



(With effect from Academic Year 2019-20)

Break up of Continuous Internal Evaluation:

	Total Marks:	30 Marks
3.	SEMINAR/ ATTENDANCE	05 Marks
2.	ASSIGNMENT/PRESENTATION	10 Marks
1.	TEST	15 Marks

- Bhatt, B.R. (1984): Modern probability theory- An introductory text book, Second Edition. Wiley Eastern.
- 2. Feller, W. (1972): An introduction to probability theory and its applications. Vol-I and Vol-II. Wiley Eastern.
- 3. Rohatgi. V.K. (1979): An introduction to probability theory and Mathematical Statistics. Wiley Eastern.
- 4. Medhi. J. (1982): Stochastic Processes. Wiley Eastern.
- 5. Martin Eisen. (1969): Introduction to Mathematical Probability theory. Prentice Hall.
- 6. Burill C. W.(1972): Measure Theory and probability.
- 7. Parzen E. (1969): Modern probability theory and its applications. John Wiley.
- 8. Loeve M. (1957): Probability theory, III rd edition. Van Nostrand.
- 9. Ciniar E. (1975): Introduction to Stochastic Processes. Prentice- Hall.
- 10. Bartholomew D.J. (1982): Stochastic Processes, Holden-Day.
- 11. Parthasarathy K. R. (1977): Introduction to probability and measure, Mcmilan and Co.

(With effect from Academic Year 2019-20)

Semester: II

Paper No. 6 - INFERENCE- II (TESTING OF HYPOTHESIS)

Credits: 05

Marks:

<u>100 Marks</u>

Marks: Semester End Examination: Continuous Internal Evaluation: <u>70 Marks</u>

ernal Evaluation: <u>30 Marks</u>

Units	Detailed Syllabus	Teaching	Marks/
		Hours	Weights
Unit 1	Framing of null hypothesis, level of significance, size of test. Theory of hypothesis testing alternative hypothesis. Two kinds of error, simple and composite hypothesis,	19	18
	randomized test. Most powerful tests (MP-Tests). Neyman-Pearson lemma, Monotone likelihood ratio. Generalized Neyman-Pearson lemma (proof for		
	sufficiency part only).		
Unit 2	Uniformly most powerful (UMP) Tests, UMPU tests, Boundedly Complete Statistics, similar regions, tests of Neyman structure. UMPU tests. Likelihood ratio test (LRT). Large sample properties, Consistency of tests, Asymptotic distribution of LRT, And examples based on LRT, Tests for one parameter exponential family, locally most powerful test. Confidence intervals and their connections with tests of hypothesis.	19	18
Unit 3	Non- Parametric tests: U-Statistics, properties and empirical distribution function statement of Gliverko- Cantelly theorem. One sample problem: Goodness of fit, Kolmogrov - test, its consistency, Location problem –sign test and its optimality, confidence intervals for quantities. Wilcoxon Signed – rank test its consistency, Two Sample problem; Homogeneity – Kolmogrov-Smirnov test, and its consistency, run test. Location problem: Wilcoxon , Mann- Whitney test, Median test, Consistency and asymptotic normality Scale problem : Test for randomness run test.	19	17
Unit 4	Need for sequential procedures, sequential tests, SPRT, properties of SPRT, Fundamental Identity of Wald O.C and ASN functions.Optimality examples for SPRT, approximate bound examples.	18	17

Break up of Continuous Internal Evaluation:

	Total Marks :	30 Marks
3.	SEMINAR/ ATTENDANCE	05 Marks
2.	ASSIGNMENT/PRESENTATION	10 Marks
1.	TEST	15 Marks



- 1. Lehmann E.L. (1986): Testing of statistical hypothesis second edition. John Wiley.
- 2. Wald A. (1947): Sequential analysis. Wiley Eastern
- 3. Zacks S. (1971): Theory of Statistical inference. Wiley
- 4. Kale B.K. (1999): A first course on Parametric Inference. Narosa Publishing, New Delhi.
- 5. Rao C.R. (1973): Linear Statistical Inference and its applications. second edition Wiley Eastern.
- 6. Kendall M.G. and Stuart A (1968): The advance theory of statistics, Vol-II, Charles Griffin and Co., London.
- 7. Wilks S.S. (1962): Mathematical Statistics, Wiley Eastern.
- 8. Puri M.L. and Sen P.K. (1971): Introduction to the theory of non-parametric statistics. John Wiley.
- 9. Radles D.A.S and Wolfe (1957): Non-parametric methods in statistics, John Wiley.
- 10. Fraser D.A.S (1957): Non-parametric methods in Statistics. John-Wiley
- Govindarajulu (1957): Sequential Statistical procedures, Americal Science press, Columbus, Ohio.



(With effect from Academic Year 2019-20)

SEMESTER – II

Paper No. 7 - Software Tools and Computing Techniques relevant to Statistics

Credits: 05

Marks:	<u>100 Marks</u>
Marks: Semester End Examination:	<u>70 Marks</u>
Continuous Internal Evaluation:	<u> 30 Marks</u>

Units	Detailed syllabus	Teaching	Marks
onits	Detunet synubus		Weight
	Data file and variable file in SYSTAT, different graphs in		
U. 4. 1	SYSTAT and EXCEL, Descriptive Statistics. Uses of		
Units- 1	commonly available Statistical Package, Computation of		
	correlation, sample generation of different distribution and	19	18
	other analysis of data on sample survey using available		
	packages.		
	Non Parametric Test –Kruskal Wallis Test, Kolmogrov		
Units 2	Smirnov Test in SYSTAT. Linear Regression, Bayesian	19	18
	Regression in SYSTAT. Non Parametric Test- Sign Test,	19	10
	Wilcoxon signed Rank Test.		
	Analysis of variance: Estimate model, Hypothesis Test,		
	Pairaise Computations in SYSTAT. Computation of	19	17
Units 3	multivariate regression model, time series data analysis.		
	Hypothesis Testing, Test for mean, Tests for variance, Test		
Units 4	for Correlations, test for proportion in hypothesis testing.	18	17

Break up of Continuous Internal Evaluation:

1.	TEST	15 Marks
2.	ASSIGNMENT/PRESENTATION	10 Marks
3.	SEMINAR/ ATTENDANCE	05 Marks
	Total Marks:	30 Marks

- 1. B.Rayan and B.L. Joiner (2001). Minitab, 4th edition, Duxbury.
- 2. R.A. Thisted (1988). Elements of statistical computing. Chapman and hall.
- 3. SYSTAT Manual , www.systat.com



(With effect from Academic Year 2019-20)

Semester: II

Credits: 12

Paper No. <u>8 – Practical</u>

Marks: <u>100 Marks</u>

Units	Detailed	Teachin	Marks
	Syllabus	g Hours	/ Weight
Units 1	 Probability of type I and type II errors and BCR. Construction of MP, UMP and UMPU tests of hypothesis and drawing of power curves. Use of LRT in obtaining tests of certain hypothesis. Construction of UMA, UMAU and shortest confidence intervals. Non-Parametric tests. SPRT, OC, ASN functions of Binomial, Poisson, Normal and Exponential Distribution. Practicals based on Stochastic Process. 	90	5 0
Units 2	Demonstration of the computer system. DOS commands practice on computer-spread creation, Business graphic data analysis. Use computer packages to analysis statistical problem; listed below Histogram, simple correlation and regression, Partial and multiple correlations, ANOVA for one way and two-way classification, analytical tests simulations. (i) Various algorithms in programming and related examples. (ii) Construction of difference tables. (iii) Use of Newton's Lagrange's and divide difference formulae. Solutions of a non-linear equation by the Newton Raphson's iterative formula. Computational method of solving difference and differential equations.	90	5 0

(With effect from Academic Year 2019-20)

Semester: III

Paper No. 9 - MULTIVARIATE ANALYSIS

Credits: 05

Marks:	<u>100</u>
	<u>Marks</u>
Marks: Semester End Examination:	<u>70</u>
	<u>Marks</u>
Continuous Internal Evaluation:	<u> 30 Marks</u>

Units **Detailed Syllabus** Teaching Marks/ Hours Weights Unit 1 Multivariate normal distributions, random sample 19 18 from multivariate normal distributions, Singular and non-singular multivariate normal distributions, their marginal and conditional distributions of sample mean vector and sample dispersion matrix, Properties of multivariate normal distribution. Unit 2 Wishart distributions and its properties, M.L.E. of 19 18 total partial and multiple correlation's and their null and non-null distributions, tests based on total partial and multiple correlation's. Simple examples. Unit 3 Tests on mean vectors for one and two multivariate 19 17 normal populations. Hotelling T2and Mahalanobis D2 and their null and non-null distributions. Properties and applications of T2 and D2. Related confidence regions. Unit 4 Multivariate linear models: Canonical reduction 18 17 testing and illustration. Using L.R. Criterion UI(Union intersection) and step-down procedures under null hypothesis, exact non-null distribution of statistics involved in the test procedure and the asymptotic non-null distribution of these statistics. Canonical variates and Canonical correlations. Discrimination and Classification: Bayes procedure, L.R. procedure. Fisher's discriminator. Anderson's linear discriminator discussion of their and error properties as well as estimation of their error principal component analysis

Break up of Continuous Internal Evaluation:

TEST 15 Marks
 ASSIGNMENT/PRESENTATION 10 Marks
 SEMINAR/ATTENDANCE 05 Marks
 Total Marks: 30 Marks



- 1. Johnson and Kotz(1972): Continuous multivariate Distribution, John Wiley.
- 2. Anderson T.W. (1983): An introduction to multivariate statistical analysis. Second Edition, John Wiley.
- 3. Kshirsagar A.M. (1972): Multivariate analysis, Marcel Dekker.
- 4. Rao C.R. (1973): Linear statistical inference and its applications, second edition, Wiley.
- 5. Mardia K.V., Kent J.T. and Bibby I.M. (1979): Multivariate analysis.
- 6. Srivastava M.S. and Carter E.M.(1983): An introduction to applied multivariate statistics, North-holland.
- 7. Morrison D.F. (1979): Multivariate statistical method, second edition, McGraw-Hill.



(With effect from Academic Year 2019-20)

Semester: III

Paper No. <u>10 - LINEAR MODELS AND DESIGN OF EXPERIMENTS</u>

Credits: 05

Marks:

100 Marks nation: <u>70 Marks</u> ion: <u>30 Marks</u>

Marks: Semester End Examination: Continuous Internal Evaluation:

Teaching Marks/ Units Detailed Weight Hours **Svllabus** Linear model with assumptions error components, Estimability. BLUE for linear functions of parameters. Gauss Markoff's theorem. Units 1 Unified theory of BLUE and least squares, Fisher Cochran theorem, 19 18 Analysis of variance and covariance, simple examples. Block design, C-matrix and its properties. Concept of connectedness, orthogonality. Balance and partial balance. Analysis of block design, Use of eigen values and eigen Units 2 vectors and optimality in the sense of average variance and justification of missing plot techniques. PBIBD and parametric 19 18 relations with two associate classes. Analysis of PBIB design. (Response surface experiments, first order design and orthogonal design). Factorial experiments, concepts of confounding and balancing in symmetric factorial experiments, Construction and analysis of Units 3 17 18 confounded symmetric factorial, construction and analysis concepts of resolution plans. BIBD - resolvability and parametric relations, Lattice and group divisible design. Youden square design, random block effects, Units 4 recovery of interblock information in BIBD and youden square 18 17 design. Efficiency of BIBD with RBD. Construction of orthogonal latin squares and BIBD by method of finite geometry.

Break up of Continuous Internal Evaluation:

TEST 15 Marks
 ASSIGNMENT/PRESENTATION 10 Marks
 SEMINAR/ATTENDANCE 05 Marks
 TOTAL Marks: 30 Marks

- 1. Das M.N. and Giri N. (1979): Design and analysis of experiments, Wiley Eastern.
- 2. C.R. Rao (1973): Linear statistical inference and its applications, Wiley Eastern.
- 3. Aloke Dey (1986): Theory of blocks design, Wiley Eastern.
- 4. Joshi D. D. (1973): Linear estimation and design of experiments, Wiley Eastern.
- 5. S.M.Shah and M.C. Jayswal: (Gujarati text book)



(With effect from Academic Year 2019-20)

M.Sc. (Statistics)		
	SEMESTER – III	
Paper No11- <u>Sampling Methods and Software Tools</u>		
Marks: <u>100 Mark</u>		
Marks: Semester End Examination:	<u>70 Marks</u>	
Continuous Internal Evaluation:	<u> 30 Marks</u>	

Credits: 05

Units	Detailed syllabus	Teaching Hours	Marks Weight
Units- 1	Varying probability sampling: PPS Sampling, estimation of population mean. Gain due to PPS sampling. Procedure of selecting PPS sampling (Cumulative total method and Lahiri's method), Horvits – Thompson estimator, its variance, variance estimators due to Horvitz - Thompson estimator under Yates and Grundy scheme.	19	18
Units 2	Two stage sampling: Estimation and sampling variance. Regression estimator: Bias and mean square error of the regression estimator, efficiency of regression estimator. Non sampling error.	19	18
Units 3	Ratio estimator: Bias and mean square error of the ratio estimation, estimation of bias and mean square error of the ratio estimator Unbiased of almost unbiased ratio type estimator. Product estimator.	19	17
Units 4	Robust regression: Least absolute deviation (LAD) regression, M regression, Least median square (LMS) regression, in SYSTAT. Least Trimmed square (LTS) regression cluster analysis, Hierarchical clustering K- clustering, logistic regression in SYSTAT.	18	17

Break up of Continuous Internal Evaluation:

- 1. TEST 15 Marks
- 2. ASSIGNMENT/PRESENTATION 10 Marks
- 3. SEMINAR/ ATTENDANCE 05 Marks **Total Marks:** 30 Marks



- 1. Sukhatme P.V. et al. (1984): Sampling theory of surveys with applications, Indian Society of Agricultural statistics, New Delhi.
- 2. Singh and Choudhary (1989): Sampling theory, Wiley Estern.
- 3. Murthy M.M. (1967): Sampling theory and methods, Statistical publishing Society, Calcutta.
- 4. E. Balaguruswamy: Ansi-C.
- 5. Yashavant Kanetkar: :et us C, BPB Publications, NEW DELHI.
- 6. V.Rajaraman: Programming in C, Prentice-Hall New Delhi.
- 7. B. Rayan and B.L. Joiner (2001). Minitab Handbook, 4th edition, Duxbury.
- 8. R.A. Thisted (1988). Elements of statistical computing. Chapman and hall.
- 9. SPSS Manual BMP.
- 10. Denis Ritchie and Kermigham: C- programming.
- 11. Des Raj(1976): Sampling theory. Tata McGraw Hill.
- 12. Lesie Kiss (1984): Survey Sampling, John Wiley and Sons.



(With effect from Academic Year 2019-20)

Semester: III

Paper No. <u>12 - Practical</u>

Credits: 12

Marks: <u>100 Marks</u>

Units	Detailed Syllabus	Teaching Hours	Marks/ Weight
Units 1	 Simulating data from multinomial and other distributions. Random sample from trivariate distribution. Estimate of mean and variance-covariance matrix from multivariate normal distribution. 2 2 Hotelling T and Mahalanobis D statistics and their use in testing of hypothesis on mean vectors. Construction of simultaneous confidence intervals. Fisher's linear discriminate and Bayes rule with associated probabilities of misclassification. Test on Partial, Multiple and Regression coefficients. Canonical correlation and Canonical variates and Principal components. Problem on LR tests. PPSWR and PPSWOR, cumulative total method and Lahiri's method. Stratified random sampling. Systematic Sampling. Ratio and Regression method of estimation. 	90	50
Units 2	 Programming problems with C, various statistical programs. Problem in linear model with assumption on error, components condition for estimability BLUE for linear functions of parameters. Analysis of BIBD – Intra block and with recover or Inter block information resolvable BIBD and Youden square design Analysis of BIBD. Construction of Latin square, Orthogonal Latin square & BIBD design. Construction of Confounded factorial design 	90	50



(With effect from Academic Year 2019-20)

Semester: IV

Paper No. <u>13 - Mathematical Economics, Economic -Statistics And Econometrics</u>

Credits: 05

Marks:

<u>100 Marks</u> Marks: Semester End Examination: <u>70 Marks</u> Continuous Internal Evaluation: <u> 30 Marks</u>

Units	Detailed Syllabus	Teaching	Marks/
		Hours	Weights
Unit 1	Aitkin's Generalized least square (GLS) estimator. Heteroscedasticity, test for Homoscedasticity. Autocorrelation, test for autocorrelation; Multicollinearity, tools for handling Multicollinearity. Linear regression with stochastic regressors, Errors in variable models and instrumental variable estimation, independent stochastic linear regression, Distributed lag models. Simultaneous linear equation models: Structural equation models, identification problem, rank and order conditions. Single equations and simultaneous equations. Methods of estimation: Indirect least square andtwo stage least squares method	19	18
Unit 2	Market equilibrium price and demand and their interpretation. Geometrical effect of taxation on market equilibrium, effect of taxation on monopoly. Edge worth's paradox. Effect of tax on two-commodity curve of demand when elasticity of demand is constant. Partial elasticity of demand. Engel's law. Income elasticity of demand. Marginal cost of elasticity of cost. Production of two commodities monopoly. Duopoly problems.	19	18
Unit 3	Average product, Marginal product, Utility index and budget equation. Elasticity of productivity constant. Elasticity of substitution function. Substitution of factors and elasticity of substitution. Homogeneous production functions. Special study of Cobb-Douglass production function. Input-Output analysis. Leontief's inter-industry relations, extended Leontief's closed system and its uses in other fields.	19	17
Unit 4	Time series data and Cross-section data. Analysis of Time Series. Components of time series: Trend, Seasonal, Cyclical and Random Components and methods of their elimination. Spectral decomposition and distribution function, Periodogram and Correlogram, Autoregressive series.	18	17



(With effect from Academic Year 2019-20)

Break up of Continuous Internal Evaluation:

- 1. TEST 15 Marks
- 2. ASSIGNMENT/PRESENTATION 10 Marks
- 3. SEMINAR/ ATTENDANCE 05 Marks
 - Total Marks: 30 Marks

- 1. Theil H.(1971): Principles of econometrics, John Wiley.
- 2. Klien L.R. (1962): An introduction to econometrics. Prentice Hall of India.
- 3. Allen R.G.D.(1979): Mathematical Analysis of econometrics.
- 4. Johnston J. (1984): Econometric methods 3rd edition. McGraw-Hill.
- 5. Kendall M.G. and Stuart A. (1968): Advanced theory of Statistics –Vol3, Charles Griffin & Co. London.
- 6. Gujarati D. (19): Econometrics.
- 7. Searle S.R. (1971): Linear Statistical models, John Wiley and Sons.
- 8. Allen, R. G. D. (1971): Mathematical Economics, McGraw Hill.

(With effect from Academic Year 2019-20)

Semester: IV

Paper No. 14 - Advanced Operations Research

Credits: 05

Marks:	100 Marks
Marks: Semester End Examination:	<u>70 Marks</u>
Continuous Internal Evaluation:	<u> 30 Marks</u>

Units	Detailed Syllabus	Teachin g	Marks /
		Hours	Weigh t
Units 1	Definition and scope of different types of models, General method of solution, Review of Linear programming problems. Method of solution, Duality theorem, Artificial variable method, Two-phase method, Big-M method. Revised Simplex algorithm, problem of degeneracy.	19	18
Units 2	Transportation problem, Assignment problem with example. Branch and bound algorithm. Traveling salesmen problem. Sensitivity analysis. Elementary inventory models with and without restriction, deterministic and probabilistic models. Queuing theory. Introduction of stationary states of M/M/1 queues. M/M/C queues with applications and simple examples.	19	18
Units 3	Introduction to Networks, Determination of flows and Critical paths, PERT. Games in normal and extended forms, fundamental theorem of matrix games. Solution of 2x2, 2xm and mxn zero sum games by dominance principle. LP representation and graphical method. Sequencing and Scheduling models. 2- machine n-job problem(no passing). 3- machine n-job problems, different routing: 2-job and m- stations.	18	17
Units 4	Non-linear programming: Kuhn-Tucker theorem. Wolfe's and Beal's algorithm for solving quadratic programming problems. Bellman's principle of optimality. General formulation. Computational methods and application of dynamic programming	18	17

Break up of Continuous Internal Evaluation:

1.	TEST	15 Marks

- 2. ASSIGNMENT/PRESENTATION 10 Marks
- 3. SEMINAR/ ATTENDANCE 05 Marks
 - Total Marks: 30 Marks





- 1. Taha H.A.: Operations research-6th edition, Prentice Hall, New Delhi.
- 2. Kanti Swarup and Gupta M. M.(1985): Operations Research, Sultan Chand & Co.
- 3. Hadley G.(1964): Non-linear programming and Dynamic programming. Addison- Wesley.
- 4. Churchman C.W., Ackoff R.L. and Arnoff E.L. (1967): Introduction to Operations Research.
- 5. Rao S. S. (1978): Optimization theory and applications 2nd edition. Wiley Eastern.
- 6. Hadley G. and Whitin T.M. (1963): Analysis of Inventory systems. Prentice Hall, New Delhi.
- 7. Memhuser G.L. (1966): Introduction to Dynamic programming. John Wiley.
- 8. R. Pannerselvam: Operations Research, Prentice Hall, New Delhi.



(With effect from Academic Year 2019-20)

Semester: IV

Paper No. <u>15 - Decision Theory, Reliability And Industrial Statistics</u>

Credits: 05

Marks:	<u> 100 Marks</u>
Marks: Semester End Examination:	<u>70 Marks</u>
Continuous Internal Evaluation:	<u> 30 Marks</u>

Units	Detailed	Teaching	Marks/
	Syllabus	Hours	Weight
Units 1	Decision problems and two person zero sum game, problem of inference Viewed as a decision problem. Non-randomized decision rules, admissibility, complete Class and essentially complete classes. Squared error loss, Absolute error loss, Convex loss function and risk function. Bayes principle, determination of Bayes rule, admissibility of Bayes rule, extended and generalized Bayes rules. Existence and complete class theorem for Bayes solution.	19	18
Units 2	Minimax principle with finite parameter space only. Bayes solution, minimax equalizer rules, determination of minimax rule and their relationship with Bayes solution. Reliability concepts and measures, Components and systems, cuts and paths. Life distributions, survival functions, hazard rate, hazard function, residual lifetime survival function, residual; lifetime. Mean residual life function, one-to-one correspondence of these functions, common life distributions, exponential, weibull, gamma, lognormal, Pareto etc. Parametric inference for various life distributions, Maximum	19	18
Units 3	Likelihood estimation and moments, tests based on MLE/Rao & Wald Technique. Type-1 and Type-2 censoring schemes with and without replacement. Likelihood functions based on these sampling schemes, estimation and testing based on these schemes for various parametric models. Reliability estimation based on failure times.	18	17
Units 4	General concept of acceptance sampling plans: Single and Double sampling inspection plan for attributes (with and without curtailment) when the two points are fixed on the OC curve. Sequential Sampling Plans. Sampling inspection plans for variable when two points are fixed on OC curves. Single sampling plans for variable with known and unknown standard deviation with (1) Lower limit specified and (2) Upper limit specified. Application of SPC techniques in Industry.	18	17



(With effect from Academic Year 2019-20)

Break up of Continuous Internal Evaluation:

	Total Marks:	30 Marks
3.	SEMINAR/ ATTENDANCE	05 Marks
2.	ASSIGNMENT/PRESENTATION	10 Marks
1.	TEST	15 Marks

- 1. Montegomory D. C. (1985): Introduction of Statistical quality control, John Wiley
- 2. Miller R. G. (1981): Survival Analysis.
- 3. Barlow R. W. and Pros Chan F.(1965): Mathematical Reliability. John Wiley.
- 4. Barlow R. W. and Pros Chan F. (1975): Statistical theory of Reliability and life testing, Holt-Rinehart and Winston.
- 5. Berger. J. O. (1989): Statistical decision foundations: Concepts and methods.
- 6. Springer-Verlag.
- 7. Lawlwss J. E. (1982): Statistical models and methods of life time data, John Wiley.
- 8. Bain L. J. and Engelhardt M. (1982): Statistical analysis of reliability and life testing models. Marcel- Dekker.
- 9. Ekambaram S.K.: The Statistical basis of acceptance sampling. Asia Publishing house, Bombay.
- 10. Zacks S: Introduction to reliability analysis: Probability models and Statistical methods, Springer-Verlag, New York, Inc.



(With effect from Academic Year 2019-20)

Semester: IV

Paper No. <u>16 - Practical</u>

Credits: 12

Marks: <u>100 Marks</u>

Units	Detailed	Teaching Hours	Marks/ Weight
Units 1	 Syllabus (1) Utility and Budget equation; amount of factors and profit maximization. (2) Fitting of Cobb-Douglas production function, Input Output analysis. (3) (1) Methods of elimination of trend time series data, weighted moving average method, Spencer's 15 point and 21 point formula. Variate difference method, Trend ratio method and link relative method. (II) Fitting of Auto regressive time series data, Periodogram and Correlogram analysis. (4) Problems in linear models with associated tests. Confidence intervals and prediction. Autocorrelation; Durbin-Watson test, method of instrumental variable, use of method of indirect least squares in estimation of parameters of simultaneous equations models, method of two stage least squares, Identification problems. (5) Solution of LPP by simplex and revised simplex methods. Duality, Transportation and Assignment problems. Branch and bound technique, inventory problems, Problems based on Network analysis and PERT. 	90	50
Units 2	 Life Distributions: Fitting of weibull, Gamma and Exponential. Parametric Inference for various life distributions. Moments and MLE. Type-I and Type – II and random censoring schemes. OC curve for X and R-Charts. OC, ASN and AOQ curves for double and Curtailed sampling plans for attributes, sampling plan for variables. 	90	50