

# National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities/ Colleges SUBJECT: STATISTICS

Name	Designation	Affiliation
Steering Committee		
Mrs. Monika S. Garg, (I.A.S.) Chairperson Steering Committee	Additional Chief Secretary	Dept. of Higher Education U.P., Lucknow
Prof. Poonam Tandan	Professor, Dept. of Physics	Lucknow University, U.P.
Prof. Hare Krishna	Professor, Dept. of Statistics	CCS University Meerut, U.P.
Dr. Dinesh C. Sharma	Associate Professor, Dept. of Zoology	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
Supervisory Committee-S	Science Faculty	
Dr. Vijay Kumar Singh	Associate Professor, Dept. of Zoology	Agra College, Agra
Dr. Santosh Singh	Dean, Dept. of Agriculture	Mahatma Gandhi Kashi Vidhyapeeth, Varanasi
Dr. Baby Tabussam	Associate Professor, Dept. of Zoology	Govt. Raza P.G. College Rampur, U.P.
Dr. Sanjay Jain	Associate Professor, Dept. of Statistics	St. John's College, Agra

# Syllabus Developed by:

S.No.		Designation	Department	College/University
1.	Prof. Sunil Kumar Pandey	Retd. Professor	Statistics	Lucknow University, Lucknow
	Dr. Rajiv Saksena	Analyst cum Programmer	Statistics	Lucknow University, Lucknow
3.	Mr. Digvijay Pal Singh	Associate Professor	Statistics	Agra College, Agra

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# Department of Higher Education U.P. Government, Lucknow

National Education Policy-2020

# Common Minimum Syllabus for all U.P. State Universities Semester-wise Titles of the Papers in B.Sc. (Statistics)

Year	Sem.	Course Code	Paper Title	Theory/Practical	Credits
	ı	B060101T	Descriptive Statistics (Univariate) and Theory of Probability	Theory	04
I	•	B060102P	Descriptive Data Analysis Lab (Univariate)	Practical	02
ľ	B060201T Descriptive Statistics (Bivariate) and Probability Distributions  B060202P Descriptive Data Analysis Lab (Bivariate)		Theory	04	
			Practical	02	
	B060301T Theory of Estimation and Sampling Survey		Theory	04	
п		B060302P Sampling Survey Lab		Practical	02
	IV Statistic		Testing of Hypothesis and Applied Statistics	Theory	04
			Test of Significance and Applied Statistics Lab	Practical	02
		B060501T	Multivariate Analysis and Non- parametric Methods	Theory	04
	v	B060502T	Analysis of Variance and Design of Experiment	Theory	04
		B060503P	Non-paramertic Methods and DOE Lab	Practical	02
III		B060601T	Statistical Computing and Introduction to Statistical Software	Theory	04
	VI	B060602T	Operations Research	Theory	04
		B060603P	Operations Research and Statistical Computing Lab	Practical	02

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# :: Subject Prerequisties::

To study this subject a student must had the subject(s) Mathematics in class 12th

# :: Programme Outcomes (POs) ::

Students having Degree in B.Sc. (with Statistics) should have knowledge of different concepts and fundamentals of Statistics and ability to apply this knowledge in various fields of industry. They may pursue their future career in the field of Statistics and Research.

# :: Programme Specific Outcomes (PSOs) ::

After completing B.Sc. (with Statistics) the student should have

- Knowledge of different concepts, principles, methodologies and tools (skills) of Statistics.
   Ability to collect, tabulate, represent graphically, analyze and interpret data/information by using appropriate statistical tools.
- ➤ Ability to identify and solve a wide range of problems in real life/industry related to Statistics.
- Familiarity with computational techniques and statistical software including programming language (e.g. R) for mathematical and statistical computation.
- > Capability to use appropriate statistical skills in interdisciplinary areas such as finance, health, agriculture,
- government, business, industry, telecommunication and bio-statistics.

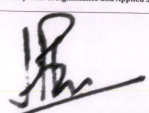
  Ability to compete with industrial/private sector demand in the field of data analysis, marketing survey, etc. in professional manner and pursue their future career in of Statistics.
- Ability to develop original thinking for formulating ems and providing their solutions. As a result, they will research in the

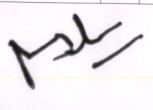
:: List of All Papers in All Six Semesters ::

Programme	Year	Semester	Cours	e Title	Credits	Teaching Hours
Des		-	Theory(B060101T) Descriptive Statistics (Univaritate) and	Part-A: Descriptive Statistics (Univariate)		
Crij (		First	Theory of Probability	Part-B: Theory of Probability	04	60
Certificate i ptive Statist Probability	I		Practical(B060102P): Descriptive Data	Analysis Lab (Univariate)	02	60
Certificate in ptive Statistics Probability		Se	Theory(B060201T) Descriptive Statistics (Bivariate)	Part-A: Descriptive Statistics (Bivariate)		
cs and		Second	and Probability Distributions	Part-B: Probability Distributions	04	60
1		_	Practical(B060202P): Descriptive Data	Analysis Lab (Bivariate)	02	60

Programme	Year	Semester		Course Title	Credits	Teaching Hours
Ma		7	Theory(B060301T) Theory of Estimation and	Part-A: Sampling Distributions and Theory of Estimation		
Di Mathema Statistics		hird	Sampling Survey	Part-B: Sampling Survey	04	60
	II		Practical(B060302P): Sampl	ing Survey Lab	02	60
St &		Fo	Theory(B060401T) Testing of Hypothesis	Part-A: Testing of Hypothesis and Tests of Significance		
a in & Applied Statistical		ourth	and Applied Statistics	Part-B: Applied Statistics	04	60
		_	Practical(B060402P): Test of	Significance and Applied Statistics Lab	02	60

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Programme	Year	Semester	Course Title	Credits	Teaching Hours
			Theory-I(B060501T) Multivariate Analysis and Non-parametric Methods	04	60
		Fifth	Theory-II(B060502T) Analysis of Variance and Design of Experiment	04	60
B.Sc.	Ш		Practical(B060503P): Non-paramertic Methods and DOE Lab	02	60
č.	111		Theory-I(B060601T) Statistical Computing and Introduction to Statistical Software	04	60
		Sixth	Theory-II(B060602T) Operations Research	04	60
			Practical(B060603P): Operations Resea <u>rch an</u> d Statisical Computing Lab	02	60

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Programme/Class: Certific	eate Ye	ar: First		Semester: First
	Subject: S7	TATISTICS		
Course Code: -B060101'	Course Title: Descrip	tive Statistics (	Univariate) and T	heory of Probability
<ul> <li>Ability to describe dispersion.</li> <li>Ability to understand significance.</li> <li>Ability to understand probability.</li> <li>Ability to understand relevance.</li> <li>Ability to identify the for solving a problem</li> <li>Ability to apply basic</li> <li>Ability to understand problem</li> </ul>	ics, its scope and imp d concepts of samp a. ds for summarising d itograms and stemple data with measure d measures of skev the concept of proba d the terms mutual e appropriate method probability principle d the concept of ran	ortance in valle vs. popula ata sets, includes). Interpress of central wness and known ability along was a contral by exclusive	ation and differentiating common get histograms and tendency and urtosis and the with basic laws and independent intersection, continuity of the problems.	graphical tools d boxplots. measures of oir utility and and axioms of nice and their additional, etc.)
concept of probability	redits: 04		Core: Con	nnulsary
Max. Ma	rks: 25+75		Min. Passing N	•
Total No. of Lea	tures-Tutorials-Practica	l (in hours per		
Unit	Topic			No. of Lectures
P	art-A: Descriptive St	atistics (Un	ivariate)	
Introduction Statistics. Concept of (Discrete and Nominal), (designing)	on to Statistics, e of Statistics, Scope on and contribution Statistical population, and Continuous), Dif Ordinal, Ratio and It a questionnaire and ata, checking their	of Statistics of Indian Attributes an ferent types nterval, Prin schedule, o	in Industry, Scholars in and Variables of scales - mary data - collection of	06
II Diagramma data, Freq distribution Histogram, Leaf plot, B	tic & Graphical Rep uency distributions, is and thei gra Frechel cy polygon ox Plot.	Cumulative phical repr and Ogives	e frequency esentations, . Stem and	08
Su Measures of	f Centra con lency a Merits and the leans nd Factorial moment	of these Mea	sure	1

Moments and Factorial proments, Shephard's correction for moments, Moasures of Skewness and Kurtosis and their significance, Measures based on quartiles.

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	Part-B: Theory of Proability	
V	Random experiment, Trial, Sample point and Sample space, Events, Operations of events, Concept of equally likely, Mutually exclusive and Exhaustive events.  Definition of Probability: Classical, Relative frequency and Axiomatic approaches.	04
VI	Discrete Probability Space, Properties of Probability under Set Theory Approach, Independence of Events, Conditional Probability, Total and Compound Probability theorems, Bayes theorem and its Applications.	09
VII	Random Variables – Discrete and Continuous, Probability Mass Function (pmf) and Probability density function (pdf), Cumulative distribution function (cdf). Joint distribution of two random variables, Marginal and Conditional distributions, Independence of random variables.	08
VII	Expectation of a random variable and its properties, Expectation of sum of random variables and product of independent random variables, Conditional expectation and related problems.  Moments, Moment generating function (m.g.f.) & their properties, Continuity theorem for m.g.f. (without proof). Chebyshev's inequality, Weak law of large numbers for a sequence of independently and identically distributed random variables and their applications. (Statement Only)	09

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#### Part A:

Goon, A.M., Gupta, M.K. and Dasgupta, B. (2013). Fundamental of Statistics, Vol I, World Press, Kolkata.

Goon, A.M., Gupta, M.K. and Dasgupta, B. (2011). Fundamental of Statistics, Vol II, World Press, Kolkata.

Gupta, S.C. and Kapoor, V.K. (2000). Fundamentals of Mathematical Statistics ( $10^{\rm th}$  ed.), Sultan Chand and Sons.

Hanagal, D. D. (2009). Introduction to Applied Statistics: A Non-Calculus Based Approach. Narosa Publishing Comp. New Delhi.

Miller, I. and Miller, M. (2006). John E. Freund's Mathematical Statistics with Applications, (7th Edn.), Pearson Education, Asia.

Mood, A.M. Graybill, F.A. and Boes, D.C. (2011). Introduction to the Theory of Statistics, 3rd Edn., Tata McGraw-Hill Pub. Co. Ltd.

Weatherburn, C.E. (1961). A First Course in Mathematical Statistics, The English Lang. Book Society and Cambridge Univ. Press.

#### Part B:

David, S. (1994): Elementary Probability, Cambridge University Press.

Dudewicz, E.J. and Mishra, S.N. (2008). Modern Mathematics Statistics, Wiley.

Gupta, S.C. and Kapoor, V.K. (2000). Fundamentals of Mathematical Statistics (10 $^{\rm th}$  ed.), Sultan Chand and Sons.

Hanagal, D. D. (2009). Introduction to Applied Statistics: A Non-Calculus Based Approach. Narosa Publishing Comp. New Delhi.

Johnson, S. and Kotz, S. (1972). Distribution in Statistics Vol. I-II & III, Houghton and Mifflin.

Lipschutz, S., Lipson, M. L. and Jain, K. (2010). Schaum's Outline of Probability. 2<sup>nd</sup> Edition. McGraw Hill Education Pvt. Ltd, New Delhi.

Meyer, P. (2017). Introductory Probability and Statistical Applications (2<sup>nd</sup> ed.), New Delhi, Oxford & IBH Publishing Co. Pvt. Ltd.

Mood A.M., Graybill F.A. and Boes D.C. (2007). Introduction to the Theory of Statistics ( $3^{rd}$  ed.), New Delhi , Tata McGraw Hill Publishing Co. ltd.

Mukhopadhyay, P. (1996). Mathematical Statistics, New Delhi, New Central Book Agency Pvt. Ltd.

Parzen, E.S. (1992). Modern Probability Theory and its Applications. Wiley Interscience.

Pitman, J. (1993). Probability. Narosa Publishing House.

Rao, C.R. (2009). Linear Statistical Inference and its Applications,  $2^{nd}$  Edition, Wiley Eastern.

Rohatgi, V.K. and Saleh, A.E. (2008). An introduction to Probability Theory and Mathematical Statistics, Wiley Eastern.

Books in Hindi Language party be included by the Universities.

Suggested Online Links/Readins:

http://heecontent.upsdc.gov.in/Sea ch o tent.aspx

ttps://swwwam.gov.in/explorer?searc/ fl xt=statistics

ttps://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statioucs&

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This course can be opted as an elective by the students of following subjects:  $\mathbf{Open}\ \mathbf{to}\ \mathbf{ALL}$ 

Suggested Continuous Evaluation Methods: Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)	
Class Test-I (Objective Questions)	(04 marks)	
Class Test-II (Descriptive Questions)	(04 marks)	
Class Test-III (Objective Questions)	(04 marks)	
Class Test-IV (Descriptive Questions)	(04 marks)	
Class Interaction	(04 marks)	

Mathematic	s in cl	course,	a	student	must	have	the	subject
e courses:								
	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	••••	
			Mathematics in class 12 <sup>th</sup> . e courses:					

Programme/C	Class: Certificate	Year: First		Semester: First
		Subject: STATIS	TICS	
Course Code: -	B060102P	Course Title: Descr	riptive Data Analysi	is Lab (Univariate)
Ability to methods i stemplots) Acquire th central ter conclusion. Acquire th dispersion regarding hability to methods.	and also to draw in the knowledge to its andency as per the s regarding behavior e knowledge to its as per the nature theterogeneity of the measure skewness a	rise the data/informate graphical tools (such ferences from these graphicy the situation to an armonic and need of the data. The situation to and need of the data are data.	th as boxplots, raphs of apply appropriate data and dependent of apply appropriated define their signal define the signal define	histograms and iate measure of raw meaningful iate measure of gful conclusions
Theorem.	Credits: 02	compute conditional		ased on Bayes
	Max. Marks: 25+7	75	Min. Passing	g Marks:
Tota	al No. of Lectures-Tu	torials-Practical (in hours	per week): 0-0-4.	
		List of Practicals		No. of Lectures
2	by Histogram, curves and Ogiv	d on graphical represer , Frequency polygon ves, Stem and Leaf Plot, ed on calculation of acy.	s, frequency Box Plot. Measures of	

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As suggested for paper code B060101T.

This course can be opted as an elective by the students of following subjects: Open to ALL

Suggested Continuous Evaluation Methods: (25 Marks)

Continuous Internal Evaluation shall be based on Practical File/Record, Class Activities and Overall performance. The marks shall be as follows:

Practical File/Record	(05 marks)
Field Activity*	
(a) Theme/Objective of the Activity	(02 marks)
(b) Report Preparation#	(08 marks)
(c) Presentation&	(05 marks)
Class Interaction	(05 marks)

Suggested Practical Examination Evaluation Methods: (75 Marks)

Practical Examination Evaluation shall be based on Viva-voce and Practical Exercises. The marks shall be as follows:

Practical Exercise (Major%) 01 x 25 Marks	25 Marks
Practical Exercise (Minor%) 02 x 15 Marks	
Vi-	30 Marks
Viva-voce	20 Marks
Thora shall be 04 05 B 1 B	20 Mai K

% There shall be 04-05 Practical Exercises in Examination comprising 01 as Major (Compulsory) and 03-04 as Minor (Students have to attend any 02).

Course prerequisites: To study this course, a student must have opted/passed the paper code B060101T.

Suggested equivalent online courses:

Further Suggestions:

In practical classes a series of lectures for MS-Excel may be organized for Students and they may be asked to use it to perform practical problems assigned to them.

\*A minor project/survey with application of techniques studied in B060101 T. e.g.

It may be a survey based study (with sample size not more than 50 and 10 questions) addressing the local area on social, economical, educational, occupational, marital, behavioural issues; knowledge, attitude, practices towards various aspects; industrial, pollution, traffic, etc. status.

A student have to develop a questionnaire then collect, classify and tabulate the data. Thereafter, represent the data graphically and/or calculate some descriptive statistics (univariate) and make some inferences (if possible).

\*Report may be hand-written or in typed format. Headings of the report may be decided by the supervisor.

Presentation may be verbal or by using ppt etc.

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Programme/Class: Certifica	te Year: First	Semester: Second
	Subject: STATISTI	
Course Code: -B060201T	Course Title: Descriptive Statistics	(Bivariate) and Probability Distributions

After completing this course a student will have:

- Knowledge of the method of least squares for curve fitting to theoretically describe experimental data with a function or equation and to find the parameters associated with the model.
- Knowledge of the concepts of correlation and simple linear regression and Perform correlation and regression analysis.
- ✓ Ability to interpret results from correlation and regression.

✓ Ability to compute and interpret rank correlation. .

Ability to understand concept of qualitative data and its analysis.

Knowledge of discrete distributions. Discuss appropriate distribution negative binomial, Poisson, etc. with their properties and application of discrete distribution models to solve problems.

Knowledge of continuous distributions. Discuss the appropriate distribution (i.e. uniform, exponential, normal, etc.) with their properties and application of continuous distribution models to solve problems.

Knowledge of the formal definition of order statistics, derive the distribution function and probability density function of the r<sup>th</sup> order statistic and joint distribution of r<sup>th</sup> and s<sup>th</sup> order statistics.

✓ Ability to identify the application of theory of order statistics in real life problems.

	Credits: 04	Core: Compulsory	
Max. Marks: 25+75		Min. Passing Marks:	
	Total No. of Lectures-Tutorials-Practical (in	hours per week): 4-0-0.	
Unit	Topic	No. of Lecture	
	Part-A: Descriptive Stati	stics (Bivariate)	
I	Bivariate data, Principles of le plausible values, Meaning of curv straight line, parabola, logarithmic other simple forms by method of lea	re fitting, Fitting of power curves and 08	
II	Bi-Variate frequency table, Correlation, Types of relationships, Scatter diagram, Karl-Pearson's Correlation Coefficient and its properties.		
Ш	Rank correlation and its coefficient (Spearman and Kendall Measures) Regression analysis through both types of regression equations for X and Y variables.		
IV	Attributes: Notion and Terminology, Contingency table, Class frequencies and Ultimate class frequencies, Consistency, Association of A tributes, Independence, Measures of association for 2X trible, Chi-square, Karl Pearson's and Tschuprow's 100 a Hant of Association.		

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Part-B: Probability Distributions		
v	Discrete Probability Distributions: Binomial distribution, Poisson distribution (as limiting case of Binomial distribution), Hypergeometric, Geometric and Negative Binomial, Uniform and Multinomial distributions, fitting of Binomial, Poisson and Uniform distributions.	10
VI	Continuous Probability Distributions: Exponential, Gamma, Beta distributions. Cauchy, Laplace, Pareto, Weibull, Log normal distributions.	10
VII	Normal distribution and its properties, Standard Normal variate, Normal distribution as limiting case of Binomial distribution, fitting of Normal distribution.	06
VIII	Order Statistics, Distributions of minimum, rth and maximum order statistic, Joint distribution of rth and sth order statistics (in continuous case), Distribution of sample range & sample median for uniform and exponential distributions.	04

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#### Part A:

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#### Part B:

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Pitman, J. (1993). Probability. Narosa Publishing House.

Rao, C.R. (2009). Linear Statistical Inference and its Applications, 2<sup>nd</sup> Edition, Wiley Eastern.

Rohatgi, V.K. and Saleh, A.E. (2008). An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern.

Books in Hindi Language may be icluded by the Universities.

Sugges et Olive Links/Readings:

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ttps://swayan.gov.in/explorer?searchTe a=st s

htps://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

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This course can be opted as an elective by the students of following subjects: Open to ALL

Suggested Continuous Evaluation Methods:
Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests.
The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)
Class Test-I (Objective Questions)	(04 marks)
Class Test-II (Descriptive Questions)	(04 marks)
Class Test-III (Objective Questions)	(04 marks)
Class Test-IV (Descriptive Questions)	(04 marks)
Class Interaction	(04 marks)

Course prerequisites: To study this course, a student must have opted/passed the paper code B060101T.

Suggested equivalent online courses:

Further Suggestions:

Programme/Class: Certificate Year: First Semester: Second Subject: STATISTICS Course Code: -B060202P Course Title: Descriptive Data Analysis Lab (Bivariate) Course outcomes: After completing this course a student will have: 1. Ability to deal with the problems based on fitting of curves by Method of least squares e.g. fitting of straight line, second degree polynomial, power curve, exponential curve etc. 2. Ability to deal with problems based on determination of Regression lines and calculation of Correlation coefficient - grouped and ungrouped data. Ability to deal with the problems based on determination of Rank correlation. 4. Ability to fit binomial and poisson distribution for given data... Credits: 02 Core: Compulsory Max. Marks: 25+75 Min. Passing Marks: ..... Total No. of Lectures-Tutorials-Practical (in hours per week): 0-0-4. No. of Topic Lectures Problems based on fitting of curves by Method of least squares e.g. fitting of straight line, second degree polynomial, power curve, exponential curve etc. Problems based on determination of Regression lines and calculation of Correlation coefficient - grouped and ungrouped data. 60 3. Problems based on determination of Rank correlation. 4. Fitting of binomial and poisson distribution. Suggested Readings: As suggested for paper code B060201T. This course can be opted as an elective by the students of following subjects:

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on Practical File/Record, Class Activities and Overall performance. The marks shall be a

Practical File/Record	(05 marks)
Field Activity*	
(a) Theme/Objective of the Activity	(02 marks)
(b) Report Preparation#	(08 marks)
(c) Presentation <sup>&amp;</sup>	(05 marks)
Class Interaction	(05 marks)

Suggested Practical Examination Evaluation Methods: (75 Marks)

Practical Examination Evaluation shall be based on Viva-voce and Practical Exercises.

The marks shall be as follows:

Practical Exercise (Major%) 01 x 25 Marks	25 Marks
Practical Exercise (Minor%) 02 x 15 Marks	30 Marks
Viva-voce	20 Marks

% There shall be 04-05 Practical Exercise s in Examination comprising 01 as Ma (Compulsory) and 03-04 as Minor s have to attend any 02).

Course prerequisites: To study this course, a student must have opted/passed the paper code B060201T.

Suggested equivalent online courses:

Further Suggestions:

In practical classes a series of lectures for any statistical software (e.g. SPSS) may be organized for students and they may be asked to use it to perform practical problems assigned to them.

\*A minor project/survey with application of techniques studied in B060201T. e.g.

It may be a survey based study (with sample size not more than 50 and 10 questions) addressing the local area on social, economical, educational, occupational, marital, behavioural issues; knowledge, attitude, practices towards various aspects; industrial, pollution, traffic, etc. status.

A student have to develop a questionnaire then collect, classify and tabulate the data. Thereafter, represent the data graphically and/or calculate some descriptive statistics (bivariate) and make some inferences (if possible).

\*Report may be hand-written or in typed format. Headings of the report may be decided by the supervisor.

& Presentation may be verbal or by using ppt etc.

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Programme/Class: Diploma	Year: Second Semester: Third	
	Subject: STATISTICS	
Course Code: -B060301T	Course Title: Theory of Estimation and Sampling Survey	
Course outcomes.		

After completing this course a student will have:

- ✓ Knowledge of the concept of Sampling distributions.
- ✓ Ability to understand the difference between parameter & statistic and standard error & standard deviation.
- $\checkmark$  Knowledge of the sampling distribution of the sum and mean.
- ✓ Ability to understand the t, f and chi-square distribution and to identify the main characteristics of these distributions.
- Knowledge of the concept of Point and Interval Estimation and discuss characteristics of a good estimator.
- Ability to understand and practice various methods of estimations of parameters.
- $\checkmark$  Ability to understand the concept of sampling and how it is different from complete enumeration.
- $\checkmark$  Knowledge of various probability and non-probability sampling methods along with estimates of population parameters
- Ability to identify the situations where the various sampling techniques shall be used.
- ✓ Knowledge of sampling and non-sampling errors.
- ✓ Knowledge of regression and ratio methods of estimation in simple random sampling

	Credits: 04	Credits: 04 Core: Compulsor	
Max. Marks: 25+75		Min. Passing Marks:	
	Total No. of Lectures-Tutorials-Practical (	in hours per week): 4-0-0.	
Unit	Topic	No. of Lecture	
	Part-A: Sampling Distributions	and Theory of Estimatio	n
I	Sampling Distributions: The distribution, Parameter, Statistic The sampling distribution for the random variables of Binomial, distribution.	and Standard error.	04
П	Central limit theorem, sampling distribution of Z.  Sampling distribution of t, f, and chi-square without derivations, Simple properties of these distributions and their interrelationship.		09
III	Point estimation: Characteristics of a good estimator: Unbiasedness, consistency, sufficiency and efficiency. Problems and examples, Interval estimation.		08
IV	Method of Maximum Likelihood and properties of maximum likelihood estimators (without proof), Method of minimum Chi-square. Method of least squares and methods of moments for estimation of parameters		09

	Part-B: Sampling Survey	
v	Sampling vs. Complete enumeration: Sampling units and Sampling frame, Precision and efficiency of estimators, Simple Random sampling with and without replacement, Use of random number tables in selection of simple random sample, Estimation of population mean and proportion, Derivation of expression for variance of these estimators, Estimation of variances, Sample size determination.	08
VI	Stratified random sampling, Problem of allocation, proportional allocation, optimum allocation. Derivation of the expressions for the standard error of the usual estimators when these allocations are used, Gain in precision due to Stratification, Role of sampling cost in the sample allocation, Minimization of variance for fixed cost.	08
VII	Systematic Sampling: Estimation of Population mean and Population total, standard errors of these estimators Two stage sampling with equal first stage units: Estimation of Population mean and its variance	08
VIII	Regression and ratio methods of estimation in simple random sampling, Cluster sampling with equal clusters, Estimators of population mean and their mean square errors.	06

MSlb 20/5/21

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## Part-A

Ferund J.E (2001): Mathematical Statistics, Prentice Hall of India.

Freedman, D., Pisani, R. and Purves, R. (2014). Statistics. 4<sup>th</sup> Edition. Norton & Comp.

Goon, A.M., Gupta, M.K. & Dasgupta, B. (2002). Fundamentals of Statistics, Vol. I., Kolkata, The World Press.

Gupta, S.C. and Kapoor, V.K. (2000). Fundamentals of Mathematical Statistics ( $10^{th}$  ed.), Sultan Chand and Sons.

Hanagal, D. D. (2009). Introduction to Applied Statistics: A Non-Calculus Based Approach. Narosa Publishing Comp. New Delhi.

Hogg, R.V., McKean, J.W. & Craig, A.T. (2009). Introduction to Mathematical Statistics (6<sup>th</sup> ed.), Pearson.

Kendall, M.G. and Stuart, A. (1979). The Advanced Theory of Statistics, Vol.2. Inference and Relationship. 4th Edition. Charles Griffin & Comp.

Kendall, M.G., Stuart, A. and Ord, J.K. (1994). The Advanced Theory of Statistics, Vol. 1. Distribution Theory. 6<sup>th</sup> Edition. Halsted Press (Wiley Inc.).

Kenney, J.F. and Keeping, E.S. (1947). Mathematics of Statistics. Part I. 2nd Edition. Chapman & Hall.

Kenney, J.F. and Keeping, E.S. (1951). Mathematics of Statistics. Part II. 2nd Edition. Chapman & Hall.

Mood A.M., Graybill F.A. and Boes D.C. (2007). Introduction to the Theory of Statistics ( $3^{\rm rd}$  ed.), New Delhi , Tata McGraw Hill Publishing Co. ltd.

Tanner, M. (1990). An Investigation for a Course in Statistics. McMillan, New York.

Tanur, J.M. (1989) Statistics. A Guide to the Unknown. 3rd Edition, Duxbury Press.

Yule, G.U. and Kendall, M.G. (1973). An Introduction to the Theory of Statistics.14th Edition. Charles Griffin & Comp.

### Part-B

Ardilly, P. and Yves T. (2006). Sampling Methods: Exercise and Solutions. Springer.

Cochran, W.G. (2007). Sampling Techniques. (Third Edition). John Wiley & Sons, New Delhi.

Cochran, W.G. (2008). Sampling Techniques (3rd ed.), Wiley India.

Des Raj. (1976). Sampling Theory. Tata McGraw Hill, New York. (Reprint 1979).

DesRaj and Chandhok, P. (1998). Sample Survey Theory, Narosa Publishing House.

Gupta, S.C. and Kapoor, V.K. (2000). Fundamentals of Mathematical Statistics ( $10^{\rm th}$  ed.), Sultan Chand and Sons.

Mukhopadyay, P. (2007). Survey Sampling. Narosa Publisher, New Delhi. Murthy, M. N. (1977). Sampling Theory and Statistical Methods. Statistical Pub. Society, Kolkata.

Singh, D. and Choudhary, F.S. (1977). Theory and Analysis of Sample Survey Designs. Wiley Eastern Ltd, New Delhi. (Reprint 1986)

Sukhatme P.V. and Sukhatme, B.V. (1970). campling Theory Surveys with Applications (Second Edition). Iowa State University Press.

Suknatme, P.V., Sukhatme, B.V. Sukhatme, S. & Asok, C. (1984): Samplify Theories of Survey with Applications, IOWA state University Press and ISAS.

Thompson, S.K. (2012). Sampling. John Wiley & Sons.

Books in Hindi Language may be included by the Universit

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# Suggested Online Links/Readings:

http://heecontent.upsdc.gov.in/SearchContent.aspx

https://swayam.gov.in/explorer?searchText=statistics

https://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

This course can be opted as an elective by the students of following subjects: Open to ALL

# Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)
Class Test-I (Objective Questions)	(04 marks)
Class Test-II (Descriptive Questions)	(04 marks)
Class Test-III (Objective Questions)	(04 marks)
Class Test-IV (Descriptive Questions)	(04 marks)
Class Interaction	(04 marks)

Course prerequisites: To study this course, a student must have opted/passed the paper code B060201T.

Suggested equivalent online courses:

Further Suggestions:

mslb 20/5/21

18h

Programme/Class	: Diploma	Year: Second	Ser	nester: Third
		Subject: ST	ATISTICS	
Course Code: -B060302P Course Title: Sampling Techniques Lab				
<ol> <li>Ability to draw</li> <li>Ability to estimated</li> <li>Ability to deal means (proposed</li> <li>Ability to deal</li> <li>Ability to deal</li> <li>Ability to deal</li> <li>Ability to deal</li> </ol>	w a simple r mate popula ol with prob ortional and with proble with proble eal with pr	ntion means and varia lems based on Stratif optimum allocation). ems based on Systema ems based on two stag oblems based on R	atic random sampling	sampling. for population
population m	ean and tota Credit	ıl.		Compulsory
	Man Mada 25 an		g Marks:	
Total N	lo. of Lecture	s-Tutorials-Practical (in	hours per week): 0-0-4.	
		Topic		No. of Lectures
<ol> <li>Problems based on drawing a simple random sample with the help of table of random numbers.</li> <li>Problems based on estimation of population means and variance in simple random sampling.</li> <li>Problems based on Stratified random sampling for population means (proportional and optimum allocation).</li> <li>Problems based on Systematic random sampling</li> <li>Problems based on two stage sampling</li> <li>Problems based on Ratio and regression estimation of population mean and total.</li> </ol>		60		

mslb-15/21

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As suggested for paper code B060301T.

This course can be opted as an elective by the students of following subjects: Open to ALL

# **Suggested Continuous Evaluation Methods:**

Continuous Internal Evaluation shall be based on Practical File/Record, Class Activities and Overall performance. The marks shall be as follows:

Practical File/Record	(05 marks)	
Assignment based on B060301T	(05 marks)	
Case Study* based on B060301T	(10 marks)	
Class Interaction	(05 marks)	

Suggested Practical Examination Evaluation Methods: (75 Marks)

Practical Examination Evaluation shall be based on Viva-voce and Practical Exercises. The marks shall be as follows:

Practical Exercise (Major%) 01 x 25 Marks	25 Marks
Practical Exercise (Minor%) 02 x 15 Marks	30 Marks
Viva-voce	20 Marks

% There shall be 04-05 Practical Exercises in Examination comprising 01 as Major (Compulsory) and 03-04 as Minor (Students have to attend any 02).

Course prerequisites: To study this course, a student must have opted/passed the paper code B060301T.

Suggested equivalent online courses:

.... Further Suggestions:

In practical classes a series of lectures for any statistical software may be organized for students and they may be asked to use it to perform practical problems assigned to them.

\*Student may be asked to prepare a case study on Application of a Sampling Technique in a particular situation along with its merits-demerits and comparative study with other options.

2

Programme/Class: Diploma	Year: Second	Semester: Fourth
	Subject: STATISTICS	S
Course Code: -B060401T	Course Title: Testing of Hypothesis and Applied Statistics	
Course outcomes:	Course Title: Testing of Hyp	othesis and Applied

#### ourse outcomes:

After completing this course a student will have:

- Knowledge of the terms like null and alternative hypotheses, two-tailed and onetailed alternative hypotheses, significant and insignificant, level of significance and confidence, p value etc.
- Ability to understand the concept of MP, UMP and UMPU tests
- Ability to understand under what situations one would conduct the small sample and large sample tests (in case of one sample and two sample tests).
- Familiarity with different aspects of Applied Statistics and their use in real life
- Ability to understand the concept of Time series along with its different components.
- Knowledge of Index numbers and their applications along with different types of Index numbers.
- Familiarity with various demographic methods and different measures of mortality and fertility.
- Ability to understand the concept of life table and its construction.
- Knowledge to understand the concept of statistical quality control and different control charts for variables and attributes.

	Credits: 04	Core: Compulsory	
Max. Marks: 25+75		Min. Passing Marks:	
	Total No. of Lectures-Tutorials-Practical (in h	nours per week): 4-0-0.	
Unit Topic		No. of Lectures	
	Part-A: Testing of Hypothesis an	d Tests of Significance	
I	Statistical Hypothesis (Simple a Testing of hypothesis. Type –I and Significance level, p-values	and Composite), Type - II errors,	
п	Power of a test, Definitions of Most Uniformly Most Powerful (UMP) and Powerful Unbiased (UMPU) tests.	t Powerful (MP), I Uniformly Most 08	
ш .	Test of significance: Large sar (Attributes and Variables) proportion for one sample (ii) for two samples Correlation coefficient in case of (a) p	ns and means (i)	
IV	Small sample test beard and 6		

	Part-B: Applied Statistics	
V	Introduction & Definition of Time Series, its different components, illustrations, additive and multiplicative models. Determination of trend by free hand curve, semi average method, moving average method, method of least squares, Analysis of Seasonal Component by Simple average method, Ratio to moving Average Ratio to Trend, Link relative method.	09
VI	Index number – its definition, application of index number, price relative and quantity or volume relatives, link and chain relative, problem involved in computation of index number, use of averages, simple aggregative and weighted average method. Laspeyre's, Paasche's and Fisher's index number, time and factor reversal tests of index numbers, consumer price index.	09
VII	Vital Statistics: Measurement of Fertility- Crude birth rate, general fertility rate, age-specific birth rate, total fertility rate, gross reproduction rate, net reproduction rate, standardized death rates Complete life table, its main features and construction.	06
VII	Introduction to Statistical Quality Control, Process control, tools of statistical quality control, +3\sigma control limits, Principle underlying the construction of control charts. Control charts for variables, 'X' and 'R' charts, construction and interpretation, Control charts for attributes 'p' and 'c' charts, construction and interpretation	06

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### Part A

Ferund J.E (2001): Mathematical Statistics, Prentice Hall of India.

Freedman, D., Pisani, R. and Purves, R. (2014). Statistics. 4th Edition. Norton & Comp.

Goon, A.M., Gupta, M.K. & Dasgupta, B. (2002). Fundamentals of Statistics, Vol. I. , Kolkata, The World Press.

Gupta, S.C. and Kapoor, V.K. (2000). Fundamentals of Mathematical Statistics ( $10^{th}$  ed.), Sultan Chand and Sons.

Hangal, D. D. (2009). Introduction to Applied Statistics: A Non-Calculus Based Approach. Narosa Publishing Comp. New Delhi.

Hogg, R.V., McKean, J.W. & Craig, A.T. (2009). Introduction to Mathematical Statistics ( $6^{th}$  ed.), Pearson.

Kendall, M.G. and Stuart, A. (1979). The Advanced Theory of Statistics, Vol.2. Inference and Relationship. 4<sup>th</sup> Edition. Charles Griffin & Comp.

Kendall, M.G., Stuart, A. and Ord, J.K. (1994). The Advanced Theory of Statistics, Vol. 1. Distribution Theory.  $6^{th}$  Edition. Halsted Press (Wiley Inc.).

Kenney, J.F. and Keeping, E.S. (1947). Mathematics of Statistics. Part I. 2nd Edition. Chapman & Hall.

Kenney, J.F. and Keeping, E.S. (1951). Mathematics of Statistics. Part II. 2nd Edition. Chapman & Hall.

Mood A.M., Graybill F.A. and Boes D.C. (2007). Introduction to the Theory of Statistics ( $3^{\rm rd}$  ed.), New Delhi , Tata McGraw Hill Publishing Co. ltd.

Tanner, M. (1990). An Investigation for a Course in Statistics. McMillan, New York.

Tanur, J.M. (1989) Statistics. A Guide to the Unknown. 3rd Edition, Duxbury Press.

Yule, G.U. and Kendall, M.G. (1973). An Introduction to the Theory of Statistics.14th Edition. Charles Griffin & Comp.

### Part B

Croxton F.E., Cowden D.J. and Klein, S. (1973). Applied General Statistics ( $3^{\rm rd}$  ed.), Prentice Hall of India Pvt. Ltd.

Gupta, S.C. and Kapoor, V.K. (2008). Fundamentals of Applied Statistics (4 $^{\rm th}$  ed.), Sultan Chand and Sons.

Montgomery D.C. (2009) : Introduction to Statistical Quality Control ( $6^{th}$  ed.), Wiley India Pvt. Ltd.

Mukhopadhyay, P (2011): Applied Statistics, 2nd edition revised reprint, Books and Allied (P) Ltd.

Books in Hindi Language may be included by the Universities.

# Suggested Online Links/Readings:

http://heecontent.upsdc.gov.in/SearchContent.aspx

https://swayam.gov.in/explorer?searchText=statistics

https://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

MSlb 20/5/21

This course can be opted as an elective by the students of following subjects: Open to ALL

Suggested Continuous Evaluation Methods:
Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests.
The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)	
Class Test-I (Objective Questions)	(04 marks)	
Class Test-II (Descriptive Questions)	(04 marks)	
Class Test-III (Objective Questions)	(04 marks)	
Class Test-IV (Descriptive Questions)	(04 marks)	
Class Interaction	(04 marks)	

Course prerequisites: To study this course, a student must have opted/passed the paper code B060301T.

Suggested equivalent online courses:

Further Suggestions:

Programme/Class: Diploma	Year: Second	Semester: Fourth
	Subject: STATISTICS	
Course Code: -B060402P	Course Title: Tests of Sign	ificance and Applied Statistics Lab
After completing this course a st 1. Ability to conduct test of sig 2. Knowledge about Fisher's Z 3. Ability to deal with problem 4. Ability to deal with problem 5. Ability to deal with problem 6. Acquire knowledge about m 7. Ability to deal with problem 8. Ability to work with problem 8. Ability to work with problem	mificance based on t – test a -transformation and its use as based on large sample test ems based on time series a as based on Index number. easurement of mortality and s based on life table.	in testing ts. and calculation of its differen d fertility.
8. Ability to work with control  Credits: 02		Core: Compulsory
Max. Marks: 25+	75	Min. Passing Marks:
Total No. of Lectures-Tr	itorials-Practical (in hours per w	veek): 0-0-4.
	Topic	No. of Lectures
4. Problems basits use in testi 5. Problems basi 6. Problems basicomponents 8. Problems basicomponents 9. Problems basifertility. 10. Problems base	ed on F-test. ed on Chi-square test. ed on Fisher's Z-transform ng ed on calculation of power co ed on large sample tests. ed on time series and its ed on Index number. ed on logistic curve fitting	different 60

MS16-20/5/21

As suggested for paper code B060401T.

This course can be opted as an elective by the students of following subjects: Open to ALL

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on Practical File/Record, Class Activities and Overall performance. The marks shall be as follows

(05 marks)
(05 marks)
(10 marks)
(05 marks)

Suggested Practical Examination Evaluation Methods: (75 Marks)

Practical Examination Evaluation shall be based on Viva-voce and Practical Exercises. The marks shall be as follows:

Practical Eventing (BE : 9/2 of annual	
Practical Exercise (Major%) 01 x 25 Marks	25 Marks
Practical Exercise (Minor%) 02 x 15 Marks	30 Marks
Viva-voce	
of mi	20 Marks

% There shall be 04-05 Practical Exercises in Examination comprising 01 as Major (Compulsory) and 03-04 as Minor (Students have to attend any 02).

Course prerequisites: To study this course, a student must have opted/passed the paper code B060401T.

Suggested equivalent online courses:

Further Suggestions:

Students may be asked to perform practical problems assigned to them by using MS-Excel/any Statistical software.

Year: Third	Semester: Fifth
Subject: STATISTICS	S
Course Title: Multivariate Ar	nalysis and Non-parametric Methods
	Subject: STATISTICS

# Course outcomes:

- Course outcomes:

  After completing this course a student will have:

  ✓ Ability to understand the basic concepts of vector space and matrices in order to study multivariate distribution.

  ✓ Knowledge of the applications of multivariate normal distribution and Maximum Likelihood estimates of mean vector and dispersion matrix.

  ✓ Knowledge of Principal Component Analysis and Factor Analysis.

  ✓ Ability to apply distribution free tests (Non-parametric methods) for one and two sample cases.

  - sample cases.

	Credits: 04	Core: Co	mpulsory
	Max. Marks: 25+75	Min. Passing	Marks:
	Total No. of Lectures-Tutorials-Practica		
Unit	Topic		No. of Lectures
I	Linear Independence, Int	Vector Space, Subspace, Linear Combination, Span, Linear Independence, Inner Product, Norm, Orthogonality, Dimension of Vector Space	
II	Row and Column Rank, Rank operations on Matrices, Inverse	of Matrix, Elementary	07
Ш	Multivariate Normal Distribution, Marginal and Conditional Distributions, Moment Generating and Characteristics functions		08
IV	Maximum Likelihood Estimation of Mean vector and Dispersion matrix, Independence and point sufficiency of these estimates.		07
v	Applications of Multivariate Analysis: Principal Components Analysis and Factor Analysis (Application Oriented discussion, derivations not required)		08
VI	Multiple and Partial correlations and Multiple Regresions.		07
VII	Non-parametric tests, Tests for randomness and test for goodness of fit. One sample tests : Sign test, Wilcoxon Signed rank tests.		08
VIII	Two sample tests : Run test, Kolmogorov – Smirnov's test, Median test and Mann-Whitney U test.		07

Anderson, T.W. (2003): An Introduction to Multivariate Statistical Analysis, 3rdEdn., John

Muirhead, R.J. (1982): Aspects of Multivariate Statistical Theory, John Wiley.

Kshirsagar, A.M. (1972): Multivariate Analysis, 1stEdn. Marcel Dekker.

Johnson, R.A. And Wichern, D.W. (2007): Applied Multivariate Analysis, 6thEdn., Pearson & Prentice Hall

Mukhopadhyay, P.: Mathematical Statistics.

Goon, A.M., Gupta, M.K. and Dasgupta, B. (2002): Fundamentals of Statistics, Vol. I, 8th Edn. The World Press, Kolkata.

Gibbons, J. D. and Chakraborty, S (2003): Nonparametric Statistical Inference. 4th Edition. Marcel Dekker, CRC.

Rohatgi, V. K. and Saleh, A.K. Md. E. (2009): An Introduction to Probability and Statistics.  $2^{nd}$ Edn. (Reprint) John Wiley and Sons.

Books in Hindi Language may be included by the Universities.

Suggested Online Links/Readings:

http://heecontent.upsdc.gov.in/SearchContent.aspx

https://swayam.gov.in/explorer?searchText=statistics

https://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

This course can be opted as an elective by the students of following subjects:

Open to ALL

**Suggested Continuous Evaluation Methods:** 

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)	
Class Test-I (Objective Questions)		
Class Test-II (Descriptive Questions)	(04 marks)	
Class Test-III (Objective Questions)	(04 marks)	
Class Test-IV (Descriptive Questions)	(04 marks)	
Class Interaction	(04 marks)	

Course prerequisites: To study this course, a student must have opted/passed the paper code B060301T and B060401T.

Suggested equivalent online courses:

Further Suggestions:

Programme/Class: B.Sc.	Year: Third Semester: Fife					
	Subject: STATISTIC:	S				
Course Code: -B060502T	Course Title: Analysis of Var	iance and Design of Experiment				

#### Course outcomes:

After completing this course a student will have:

- After completing this course a student will have:

  Knowledge of the concept of Analysis of Variance (ANOVA).

  Ability to carry out the ANOVA for One way and Two way Classification.

  Ability to carry out the post-hoc analysis.

  Knowledge of the concept of Design of experiment and its basic principles.

  Ability to perform the basic symmetric designs CRD, RBD and LSD with and without missing observations.
- Knowledge of the concept of factorial experiments and their practical applications.

	Credits: 04	Core: Compulsory				
	Max. Marks: 25+75	Min. Passing Marks:				
	Total No. of Lectures-Tutorials-Practical (in	n hours per week): 4-0-0.				
Unit	Topic		No. of Lectures			
I	Defintion of Analysis of Varian Limitations of ANOVA, One way cla	ce, Assumptions and assification.	08			
II	Two way classification with observations per cell. Duncan's tests.	equal number of multiple comparison	07			
Ш	Principles of Design of Experim Replication and Local Control, Choi a plot using uniformity trials. Completely Randomised Design (CF	ice of size and type of	08			
IV	Randomized Block Design (RBD), Concept and					
v	Latin Square Design (LSD), Lay Comparison of efficiencies between and CRD	r-out, ANOVA table, n LSD and RBD; LSD	08			
VI	Missing plot technique: Estimation minimizing error sum of squares in one or two missing observations.	n RBD and LSD with	07			
VII	Factorial Experiments: General des experiments, 2 <sup>2</sup> , 2 <sup>3</sup> and 2 <sup>n</sup> fac arranged in RBD and LSD, Definition Interactions in 2 <sup>2</sup> and 2 <sup>3</sup> factorial ex	ctorial experiments	08			
VIII	Preparation of ANOVA by Yates p and tests for main and interaction without confounding)	rocedure, Estimates on effects (Analysis	07			

Cochran, W. G. and Cox, G. M. (1957). Experimental Design. John Wiley & Sons, New York.

Cochran, W.G. and Cox, G.M. (1959). Experimental Design, Asia Publishing House

Das, M. N. and Giri, N. S. (1986). Design and Analysis of Experiments ( $2^{nd}$  Edition). Wiley.

Dean, A. and Voss, D. (1999). Design and Analysis of Experiments. Springer-Verlag, New York.

Federer, W.T. (1955). Experimental Design: Theory and Applications. Oxford & IBH Publishing Company, Calcutta, Bombay and New Delhi.

Joshi, D.D. (1987). Linear Estimation and Design of Experiments. New Age International (P) Ltd. New Delhi.

Kempthorne, O. (1965). The Design and Analysis of Experiments, John Wiley

Montgomery, D.C. (2008). Design and Analysis of Experiments, John Wiley

Montgomery, D.C. (2017). Design and analysis of Experiments, 9<sup>Th</sup> Edition. John Wiley & Sons.

# Books in Hindi Language may be included by the Universities.

# Suggested Online Links/Readings:

http://heecontent.upsdc.gov.in/SearchContent.aspx

https://swayam.gov.in/explorer?searchText=statistics

https://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

This course can be opted as an elective by the students of following subjects:

Open to ALL

# Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)
Class Test-I (Objective Questions)	(04 marks)
Class Test-II (Descriptive Questions)	(04 marks)
Class Test-III (Objective Questions)	(04 marks)
Class Test-IV (Descriptive Questions)	(04 marks)
Class Interaction	(04 marks)

Course prerequisites: To study this course, a student must have opted/passed the Mathematics/Elementary Mathematics in Class 12th.

Suggested equivalent online courses:

Further Suggestions:

Progran	nme/Class: B.Sc.	e/Class: B.Sc. Year: Third Ser				
		Subject: ST	ATISTICS			
Course Code	-B060503P	Course	Title: Non-par	ametric Methods	and DOF Lab	
1. Ability 2. Ability 3. Knowl ANOV 4. Ability 5. Ability observ	eting this course a y to conduct test o y to deal with mul ledge of Principal A for one way and y to perform post- y to conduct an yations.	Component Anal	ed non-parar lysis and Fac n. RBD and LS	tor Analysis. A	without missing	
	Credits		periments (	Core: Cor		
May Market 25 175				Min. Passing N	/larks:	
T	otal No. of Lectures	-Tutorials-Practical	(in hours per v			
		Topic			No. of Lectures	
	sample. 2. Problems b samples. 3. Problems ba 4. Problems ba 5. Problems ba 6. Problems ba and two-wa interaction to 8. Problems ba: 9. Problems ba: LSD with one	ased on Non-par ased on Rank and ased on Mean valultivariate norms sed on Principal ( sed on Factor Analysis of ay classification erms). sed on Analysis of sed on Analysis of sed on Factorial E.	rametric test Inverse of a nevector and I al distributio Component A alysis.  of variance in (with and f a Latin squand f variance in heart and f servations	natrix. Dispersion n. nalysis one-way without re design. RBD and	60	

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As suggested for paper code B060501T and B060502T.

This course can be opted as an elective by the students of following subjects:

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on Practical File/Record, Class Activities and Overall performance. The marks shall be as follows:

Practical File/Record	(05 marks)
Assignment based on B060501T/B060502T	(05 marks)
Case Study based on B060501T/B060502T	(10 marks)
Class Interaction	(05 marks)

Suggested Practical Examination Evaluation Methods: (75 Marks)

Practical Examination Evaluation shall be based on Viva-voce and Practical Exercises.

The marks shall be as follows:

Practical Exercise (Major%) 01 x 25 Marks	25 Marks
Practical Exercise (Minor%) 02 x 15 Marks	30 Marks
Viva-voce	20 Marks

% There shall be 04-05 Practical Exercises in Examination comprising 01 as Major (Compulsory) and 03-04 as Minor (Students have to attend any 02).

Course prerequisites: To study this course, a student must have opted/passed the paper code B060501T and B060502T.

Suggested equivalent online courses:

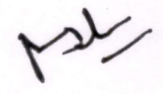
Further Suggestions:

Students may be asked to perform practical problems assigned to them by using MS-Excel/any Statistical software.

Programme/Class: B.Sc. Year: Third Semester: Sixth Subject: STATISTICS Course Code: -B060601T Course Title: Statistical Computing and Introduction to Statistical Software Course outcomes: After completing this course a student will have: Basic Knowledge of SPSS and R programming with some basic notions for developing their own simple programs and visualizing graphics in R. Ability to perform data analysis for both univariate and multivariate data sets using R as well as Credits: 04 Core: Compulsory Max. Marks: 25+75 Min. Passing Marks: ..... Total No. of Lectures-Tutorials-Practical (in hours per week): 4-0-0. Unit No. of Topic Lectures Introduction to Computer: Generation of Computer, I Basic Structure of Computer, Digital computer and its number systems (Binary, Octal, Hexadecimal Systems). Flow chart for sImple statistical 80 Introduction to R Programming and R Studio, Installing П R, R as a calculator. Creating a data set, Understanding a data set, Data structure: Vectors, Matrices, Arrays, Data 80 Frames, Factors and Lists Data inputs: Entering data from the keyboard, Ш Importing Data from Excel, SPSS. SAS, STATA, creating 07 new variables, recoding variable, renaming variables, Graphs using R, Inferential Statistics- Parametric test: IV Test for Normality, t-test for single mean, t-test for 08 difference between means, paired t-test. Using R: Wilcoxon signed rank sum test, Mann Whitney U test, Kruskal Wallis test, Analysis of Variance (One-07 way & Two way Anova), Karl Pearson correlation coefficient, Linear Regression : Simple and Multiple regression SPSS Environment, entering data, Importing and VI Exporting data, Data Preparation, Data Transformation. 08 Descriptive Statistics, Explore, Graphs using SPSS Graphs using SPSS, Inferential Statistics- Parametric VII test: Test for Normality, t-test for single mean, t-test for 07 difference between means, paired t-test. Using SPSS: Non-parametric tests, Analysis of Variance VIII (One-way & Two way Anova), Karl Pearson correlation 07 coefficient, Linear Regression : Simple and Multiple

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Chambers, J. (2008). Software for Data Analysis: Programming with R, Springer.

Crawley, M.J. (2017). The R Book, John Wiley & Sons.

Eckhouse, R.H. and Morris, L.R. (1975). Minicomputer Systems Organization, Programming and Applications, Prentice-Hall.

Matloff, N. (2011). The Art of R Programming, No Starch Press, Inc.

Eckhouse, R.H. and Morris, L.R. (1975). Minicomputer Systems Organization, Programming and Applications, Prentice-Hall.

Margan G A: SPSS for Introductory Statistics; Uses and Interpretation.

Books in Hindi Language may be included by the Universities.

# Suggested Online Links/Readings:

http://heecontent.upsdc.gov.in/SearchContent.aspx

https://swayam.gov.in/explorer?searchText=statistics

https://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

This course can be opted as an elective by the students of following subjects:

# Open to ALL

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)
Class Test-I (Objective Questions)	(04 marks)
Class Test-II (Descriptive Questions)	(04 marks)
Class Test-III (Objective Questions)	(04 marks)
Class Test-IV (Descriptive Questions)	(04 marks)
Class Interaction	(04 marks)

Course	prerequisites:	To	study	this	course,	a	student	must	have	had	the	subject
Mathem	natics/Elementa	ary M	lathema	atics in	class 12	h.			111110	mud	the	subject

Suggested equivalent online courses:

Further Suggestions:

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Programme/Class: B.Sc.	Year: Third	Semester: Sixth
	Subject: STATISTICS	S
Course Code: -B060602T	Course Title: Operations Res	earch

Course outcomes: After completing this course a student will have:

- An idea about the historical background and need of Operations research.
   Ability to identify and develop operational research models from the verbal description of the real life problems.

  ✓ Knowledge of the mathematical tools that are needed to solve optimization problems.
- ✓ Ability of solving Linear programming problem, Transportation and Assignment problems, Replacement problems, Job sequencing, etc.

  ✓ Ability to solve the problems based on Game Theory.

	Credits: 04	Core: Co	mpulsory			
	Max. Marks: 25+75	Min. Passing Marks:				
	Total No. of Lectures-Tutorials-Practica	al (in hours per week): 4-0-0.				
Unit	Topic		No. of Lectures			
I	History & background of programming problems and the LPP by Graphical Method.	OR, General linear eir formulations. Solving	04			
п	Solving LPP by, Simplex methors phase Method, Degeneracy and	od, Big–M method, Two Duality in LPP.	10			
III	Transportation problem: North-west corner rule, Least cost method, Vogel's approximation method. Optimum solution: Stepping stone method.					
IV	Assignment Problem: Hungar Salesman Problem,	ian Method, Travelling	05			
V	Replacement problem: Inc replacement.	dividual and Group	05			
VI	Job sequencing: n jobs - 2 machines, 2 jobs - n machines.		05			
VII	Game theory: Introduction, Competitive Situations,					
VIII	Ddominance and modified de reduce the game matrix and game with mixed strategy, LPP n	solution to rectangular	06			

Swarup, K., Gupta P.K. and Man Mohan (2007). Operations Research (13th ed.) , Sultan Chand & Sons.

Taha, H.A. (2007). Operations Research: An Introduction (8th ed.), Prentice Hall of India.

Hadley, G: (2002): Linear Programming, Narosa Publications

Hillier, F.A and Lieberman, G.J. (2010): Introduction to Operations Research- Concepts and cases, 9th Edition, Tata McGraw Hill

Books in Hindi Language may be included by the Universities.

Suggested Online Links/Readings:

http://heecontent.upsdc.gov.in/SearchContent.aspx

https://swayam.gov.in/explorer?searchText=statistics

https://nptel.ac.in/course.html

https://www.edx.org/search?q=statistics

https://www.coursera.org/search?query=statistics&

This course can be opted as an elective by the students of following subjects:  $\mbox{\bf Open to ALL}$ 

Suggested Continuous Evaluation Methods:

Continuous Internal Evaluation shall be based on allotted Assignment and Class Tests. The marks shall be as follows:

Assessment and Presentation of Assignment	(05 marks)
Class Test-I (Objective Questions)	(04 marks)
Class Test-II (Descriptive Questions)	(04 marks)
Class Test-III (Objective Questions)	(04 marks)
Class Test-IV (Descriptive Questions)	(04 marks)
Class Interaction	(04 marks)

Course	prerequisites:	To	study	this	course.	а	student	muet	havo	had	th a	mul. 1
Mathem	atics/Elementa	ry M	athema	tics in	class 12	th	Student	must	Have	Hau	the	subject

Suggested equivalent online courses:

Further Suggestions:

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Programme/Cla	ass: B.Sc.	Year: Third	Semester: Sixth
		Subject: STATISTI	CS
Course Code: -B	060603P	Course Title: Operations F	Research and Statistical Computing La
<ol> <li>Knowledge</li> <li>Ability of s</li> <li>Ability to s</li> <li>Ability to s</li> <li>Ability to u</li> <li>Knowledge</li> </ol>	g this course as e of mathematicolving LPP using colve Allocations colve problems ase programming of using R in s	student will have: cal formulation of L.P.P ng different methods. I Problem based on Transpo based on Game Theory. ng language R as Calculator imple data analysis. I analysis by using SPSS.	ortation and .Assignment model.
	Credits:		Core: Compulsory
	Max. Marks: 25	5+75	Min. Passing Marks:
Total	No. of Lectures-	Tutorials-Practical (in hours po	er week): 0-0-4.
		Topic	No. of Lectures
2 3 4 5. 6. 7. 8. 9, 10. 11.	Problem base Method Problem base Method Problem base Method involocation Problem base Problem Ba	ed on Mathematical formul sed on solving LPP using Sined on solving LPP using Sined on solving LPP using Clving artificial variables. oblem based on Transportablem based on Assignmented on Game payoff matrix. Ed on solving Graphical solving argame. Ed on solving Mixed strateged on solving game using LF and on application of R as Called on application of SPSS in	ng Graphical  nplex Method harne's Big M  ation model. at model.  ution to mx2/ y game. PP method. lculator. simple data

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This course can be opted as an elective by the students of followi Open to ALL	ng subjects:
Suggested Continuous Evaluation Methods: Continuous Internal Evaluation shall be based on Activities and Overall performance. The marks shall be	Practical File/Record, Class as follows:
Practical File/Record	(05 marks)
Assignment based on B060601T/ B060602T	(05 marks)
Case Study based on B060601T/ B060602T	(10 marks)
Class Interaction	(05 marks)
Suggested Practical Examination Evaluation Methods: (75) Practical Examination Evaluation shall be based on Viva	Marks) a-voce and Practical Exercises.
Practical Examination Evaluation shall be based on Viva The marks shall be as follows:  Practical Exercise (Major%) 01 x 25 Marks  Practical Exercise (Minor%) 02 x 15 Marks	Marks) -voce and Practical Exercises.  25 Marks 30 Marks
Tractical Examination Evaluation shall be based on Viva The marks shall be as follows:  Practical Exercise (Major%) 01 x 25 Marks  Practical Exercise (Minor%) 02 x 15 Marks  Viva-voce  There shall be 04-05 Practical Exercises in Examination	25 Marks 30 Marks 20 Marks
Practical Examination Evaluation shall be based on Viva The marks shall be as follows: Practical Exercise (Major%) 01 x 25 Marks Practical Exercise (Minor%) 02 x 15 Marks	25 Marks 30 Marks 20 Marks ation comprising 01 as Major and any 02).
Practical Examination Evaluation shall be based on Viva The marks shall be as follows:  Practical Exercise (Major%) 01 x 25 Marks  Practical Exercise (Minor%) 02 x 15 Marks  Viva-voce  % There shall be 04-05 Practical Exercises in Examina (Compulsory) and 03-04 as Minor (Students have to attention of the course prerequisites: To study this course, a student must	25 Marks 30 Marks 20 Marks ation comprising 01 as Major and any 02).

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