# FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020) Program: Bachelor in Science (2024 - 28) DISCIPLINE - STATISTICS

# Session – 2024 - 25

	DSC -01 to 08		DSE -01 to 12
Code	Title	Code	Title
STSC -01T	Descriptive Statistics	STSE -01	Numerical Analysis
STSC -01P	Lab Course – 1 (Descriptive Statistics)	STSE -02T	Time Series Analysis
STSC -02	Probability and Probability Distributions	STSE -02P	Lab Course - (Time Series Analysis)
STSC -03	Sampling Distribution	STSE -03T	Demography
STSC -04T	Survey Sampling and Indian Official Statistics	STSE -03P	Lab Course – (Demography)
STSC -04P	Lab Course (Survey Sampling and Indian Official Statistics)	STSE -04T	Multivariate Analysis
STSC -05T	Statistical Inference – I	STSE -04P	Lab Course – (Multivariate Analysis)
STSC -05P	Lab Course (Statistical Inference – I)	STSE -05T	Operations Research
STSC -06T	Statistical Inference – II	STSE -05P	Lab Course -1 (Operations Research)
STSC -06P	Lab Course (Statistical Inference – II)	STSE -06	Survival Analysis and Biostatistics
STSC -07T	Linear Models and Analysis of Variance	STSE -07	Reliability and Life Testing
STSC -07P	Lab Course - (Linear Models and Analysis of Variance)	STSE -08T	Econometrics
STSC -08T	Design of Experiments	STSE -08P	Lab Course - (Econometrics)
STSC -08P	Lab Course (Design Of Experiments)	STSE -09	Stochastic Processes and Queuing Theory
		STSE-10	Actuarial Analysis
		STSE -11	Categorical Data Analysis
		STSE -12	Financial Statistics
	GE -01 & 02		VAC
		STVAC-01	Quantitative Aptitude and MS Excel
STGE -01T	Descriptive Statistics		SEC
STGE -01P	Lab Course – I (Descriptive Statistics)	STSEC-01	Statistical Data Analysis Using SPSS and R
STGE -02	Probability and Probability Distributions	1	

(Dr VYAS DUBEY) Prof. & Head. Sos in statistics Pt. R. S. V., Raipur

Represention of the commission

#### **Program Outcomes (PO):**

Qualification descriptors for a Bachelor's Degree: The qualification descriptors for a Bachelor's degree will demonstrate applications with a number of emerging

- 1. a systematic knowledge of an academic field of study and its issues,
- 2. procedural knowledge that creates professionals in the field of Statistics including government and public services
- 3. skills in the areas related to current developments in applications of Statistics. analysis and
- 4. demonstrate skills in collection of relevant quantitative and/or qualitative data, interpretation of data using appropriate statistical methodologies. ideas and complex
- 5. use knowledge, understanding and skills for critical assessment of a wide range of problems and issues relating to the chosen field of study.
- 6. communicate the results of studies undertaken in statistics in a range of different main concepts, constructs and techniques of the subject.
- 7. address one's learning needs relating to current and emerging areas of study, making professional materials as appropriate, including those related to new frontiers of knowledge.
- 8. apply one's statistical knowledge and skills to several contexts and to identify and
- 9. analyze problems and issues and seek solutions to real-life problems. Demonstrate subject-related skills that are relevant to some of the job trades and employment opportunities.

#### **Program Specific Outcomes (PSO):**

The student graduating with the Degree B.Sc. (General) Statistics should be able to

1. Demonstrate the ability to use skills in Statistics and different practicing areas for formulating and tackling Statistics related problems and identifying and applying appropriate principles and methodologies to solve a wide range of problems associated with Statistics.

2. Acquire (i) fundamental/systematic or coherent understanding of the academic field of Statistics and its different learning areas and applications. (ii) procedural knowledge that creates different types of professionals related to subject area of Statistics, including professionals engaged in government/public service and private sectors; skills in areas related to one's specialization area within the disciplinary/subject area of Statistics and emerging developments in the field of Statistics.

3. Recognize the importance of statistical modeling and computing, and the role of approximation and mathematical approaches to analyze the real problems using various statistical tools.

4. Plan and execute Statistical experiments or investigations, analyze and interpret data/information collected using appropriate methods, including the use of appropriate statistical software including programming languages, and report accurately the findings of the experiment/investigations.

5. Demonstrate relevant generic skills and global competencies such as

(i) problem-solving skills that are required to solve different types of Statistics related problems with welldefined solutions, and tackle open-ended problems that belong to the disciplinary-area boundaries;

(ii) investigative skills, including skills of independent thinking of Statistics-related issues and problems; communication skills involving the ability to listen carefully, to read texts and reference material analytically and to present information in a concise manner to different groups/audiences of technical or popular nature;

(iii) analytical skills involving paying attention to detail and ability to construct logical arguments using correct technical language related to Statistics and ability to translate them with popular language when needed; (iv) ICT skills;

(v) personal skills such as the ability to work both independently and in a group.

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PART A	- Introduction				
Program -	Bachelor in Statistics	Sama tan I		2024	25
Certificate	/ Diploma / Degree / Honors	Semester - I		2024-	-25
1.	Course Code	STSC –01T			
2.	Course Title	Descriptive Statistics			
3.	Course Type	Discipline Specific Course			
4.	Pre – Requisite (If Any)	As Per Program			
5.	Course Learning Outcomes (CLO)	<ul> <li>Students will acquire</li> <li>Knowledge of Statistics and its scope and importance in various areas such as Medical, Engineering, Agricultural and Social Sciences etc.</li> <li>Knowledge of various types of data, their organization and evaluation of summary measures such as measures of central tendency and dispersion etc.</li> <li>Insights into preliminary exploration of different types of data.</li> <li>Kowledge of correlation, regression analysis, regression diagnostics, partial and multiple correlations.</li> </ul>			
6.	Credit Value	3 Credits Credit = 15 Hours of teaching & Observation			ng &
7.	Total Marks	Max. Marks : 100	Min Passin	g Marks : 40	
			-		ŝ.
PART B	- Content Of the Course				
	Total Number of Teaching le	arning periods (01 hr. per po	eriod) – 45 p	eriods (45 hours	)
Unit		Topics (Course Content)			No. of Periods
I	Statistical Methods Definition and scope of Statisti quantitative and qualitative, at ordinal, interval and ratio. Prese ogives, consistency and independ	tributes, variables, scales of entation: tabular and graphical,	measurement including hist	- nominal, ogramand	12
II	ogives, consistency and independence of data with special reference to attributes.         Measures of Central Tendency         Mathematical and positional measures of Dispersion: range, quartile deviation, mean deviation, standard deviation, coefficient of variation, Moments, absolute moments, factorial moments, skewness and kurtosis, Sheppard's corrections.				
III	Bivariate D at aDefinition, scatter diagram, simple, partial and multiple correlation(3 variables only), rank correlation. Simple linear regression, principle of least squares and fitting of polynomials and exponential curves.11				
	Index NumbersDefinition, construction of index numbers and problems thereof for weighted and unweighted index numbers including Laspeyre's, Paasche's, Edgeworth-Marshall and11Fisher's. Chain index numbers, conversion of fixed based to chain based index numbers andvice-versa. Consumer price index numbers.11				
Keywords	Statistical Methods, Measures of		egression , In	dex Numbers	
Name and S	Signature of Convener and Membe	ers (CBoS)	×		

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#### **PART C – Learning Resources** Text Books, References, Books and Others Text Books Recommended -1. Gupta S.C. and Kapoor V.K. (2017): Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi. 2. Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I & II, 8th Edn. The World Press, Kolkata. 3. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics with Applications, (7th Edn.), Pearson Education, Asia. Reference Books Recommended -1. Mood, A.M. Graybill, F.A. and Boes, D.C. (2007): Introduction to the Theory of Statistics, 3rd Edn., (Reprint), Tata McGraw-Hill Pub. Co. Ltd. Online Resources -E – resources / E – Books and E – Learning Portals www.eskillindia.org 4 4 www.swayam.ac.in 4 www.eshiksha.mp.gov.in 5 www.ignou.ac.in www.vlab.co.in 2 www.egyankosh.ac.in 4 5 www.internshala.com www.iitm.ac.in > www.ndl.iitkgp.ac.in Þ **PART D – Assessment and Evaluation** Suggested Continuous evaluation methods -100 Marks Max. Marks: **Continuous Internal Assessment (CIA) 30 Marks** 70 Marks **End Semester Exam (ESE)** Internal Test / Ouiz(2) - 20 + 20Best marks out of the two Test / Ouiz + Obtained **Continuous Internal** Assignment / Seminar - 10 marks in assignment shall be considered against 30 Assessment (CIA) marks (By Course Teacher) Total Marks -30 **End Semester Exam** Two Sections - A & B Section A – Q1. Objective – $10 \times 1 = 10 \text{ marks}$ Q2. Short Answer Type – $5 \times 4 = 20 \text{ marks}$ (ESE) Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks Name and Signature of Convener and Members (CBoS)

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chelor in Statistics	Semester - I		2027 – 28
			2027 - 28
		e Statistics	
Course Learning Outcomes Sinsights into preliminary exploration of different types of (			per of data their
(CLO)	<ul> <li>representation through</li> <li>organization and evaluation</li> <li>dispersion.</li> <li>Practical applications diagnostics, partial an</li> <li>Calculation of various</li> </ul>	n tabular and graphical means uation of measures of central of correlation, regression and d multiple correlations.	tendency and alysis, regression
Credit Value	1 Credits		f practical
Total Marks	Max. Marks : 30	Min Passing Marks	
	in the second		
	-		·
Total Number of Teaching le	earning periods (01 hr. pe	r period) – 30 periods (30 h	
Topics (Course Content)			No. of Periods
<ol> <li>Problems based on me</li> <li>Problems based on co</li> <li>Problems based on m</li> <li>Fitting of polynomial</li> <li>Karl Pearson correlat</li> <li>Correlation coefficien</li> <li>Lines of regression, a</li> <li>Spearman rank correlat</li> <li>Partial and multiple of</li> <li>Planes of regression a</li> <li>Calculate price and c average ofprice relati</li> <li>To calculate the Chain</li> <li>To calculate consume</li> </ol>	easures of dispersion. ombined mean and variance noments, skewness and kun ls, exponential curves. tion coefficient. Int for a bi-variate frequence angle between lines and es- ation with and without ties. correlations. Ind variances of residuals for quantity index numbers usi- ves. In Base index numbers. Exprice index numbers.	e and coefficient of variation tosis. y distribution. timated values of variables. given simple correlations. ng simple and weighted	30
nature of Convener and Member			
	Image: Planes / Degree / Honors         Course Code         Course Title         Course Type         Pre – Requisite (If Any)         Course Learning Outcomes (CLO)         Credit Value         Total Marks         Ontent Of the Course         Total Marks         I. Graphical representation         2. Problems based on model         3. Problems based on model         4. Problems based on model         5. Problems based on model         6. Fitting of polynomia         7. Karl Pearson correlation         8. Correlation coefficient         9. Lines of regression, at 10. Spearman rank correlation         11. Partial and multiple of 12. Planes of regression at 13. Calculate price and of average of price relation at 14. To calculate the Chain 15. To calculate the Chain 15. To calculate consume         Graph, Correlation, dispersion	Image: Presentation of the Course       Semester - 1         Course Code       STSC -01P         Course Title       Lab Work - Descriptive         Course Type       Lab Course         Pre - Requisite (If Any)       As Per Program         Course Learning Outcomes       > insights into prelimina         (CLO)       > insights into prelimina         representation through       > organization and evaluation of various         dispersion.       > Practical applications         diagnostics, partial an       > Calculation of various         importance in econom       Credit Value         Total Marks       Max. Marks : 30         Intent Of the Course       Topics (Course Conteget)         Total Number of Teaching learning periods (01 hr. peget)       Problems based on measures of central tendence         3. Problems based on measures of central tendence       3. Problems based on combined mean and variance         5. Problems based on moments, skewness and kut       6. Fitting of polynomials, exponential curves.         7. Karl Pearson correlation coefficient.       8. Correlation coefficient for a bi-variate frequence         9. Lines of regression, angle between lines and ession       10. Spearman rank correlations.         12. Planes of regression and variances of residuals for       13. Calculate price and quantity index numbers.	piploma / Degree / Honors       Semester - 1       2         Course Code       STSC -01P         Course Title       Lab Work – Descriptive Statistics         Course Type       Lab Course         Pre – Requisite (If Any)       As Per Program         Course Learning Outcomes (CLO)       > insights into preliminary exploration of different ty representation through tabular and graphical means > organization and evaluation of measures of central dispersion.         Practical applications of correlation, regression and diagnostics, partial and multiple correlations.         > Calculation of various indices through Index numb importance in economics.         Credit Value       1 Credits         Course Total Marks       Max. Marks : 30         Math Marks       Max. Marks : 30         Mant Marks       Max. Marks : 30         Mant Passing Marks         Ontent Of the Course         Total Number of Teaching learning periods (01 hr. per period) – 30 periods (30 h         Topics (Course Content)         1. Graphical representation of data.         2. Problems based on measures of central tendency.         3. Problems based on combined mean and variance and coefficient of variation         5. Fitting of polynomials, exponential curves.         7. Karl Pearson correlation coefficient.         8. Correlation coefficient for a bi-variate frequency distribution.

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	PART C – Learning Resources Text Books, References, Books and Others				
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Text Books Recommended	- ta M.K. and Dasgupta B. (2002):	Fundamente	ls of Statistics Vol I & II &	th Edn. The World Press	
Kolkata.	a M.K. and Dasgupta B. (2002).	rundamenta	is of Statistics, vol. 1 & II, c	stil Edit. The world riess.	
	Miller, Marylees (2006): John E.	Freund's M	athematical Statistics with A	Applications, (7th Edn.),	
Pearson Education	on, Asia.			11	
Reference Books Recomm					
	bill, F.A. and Boes, D.C. (2007)	: Introduction	on to the Theory of Statistic	es, 3rd Edn., (Reprint),	
Tata McGraw-Hil Online Resources –	I Pub. Co. Ltd.			·	
E – resources / E – Books	and E – Learning Portals		> www.eskillindia.c	nσ	
	wayam.ac.in		> www.eshiksha.mj		
	gnou.ac.in		> www.vlab.co.in		
> www.e	gyankosh.ac.in		➢ www.internshala	.com	
≻ <u>www.</u> i	www.iitm.ac.in www.ndl.iitkgp.ac.in				
PART D - Assessme	ent and Evaluation				
Suggested Continuous	evaluation methods –			na na kana kan K	
Max. Marks:		50 Ma	rks		
Continuous Internal A		15 Ma			
End Semester Exam (I		35 Ma		1	
Continuous Internal	Internal Test / Quiz $(2) - 10 + 10$		Best marks out of the two T	•	
Assessment (CIA)15	Assignment / Seminar – 05 Total Marks - 15		marks in assignment shall b marks	e considered against 15	
(By Course Teacher) End Semester Exam				Managad by	
(ESE) 35	Laboratory / Field Skill Per A. Performed the Task base			Managed by Course teacher a	
(LSE) 55	B. Spotting based on tools &			per lab. status	
	C. Viva-voce (based on principle/technology) - 05 Marks				
Name and Signature of C	Sonvener and Members (CBoS)			/ 	
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	Introduction				
0	- Bachelor in Statistics	Semester - II 2024		2024 - 25	5
Certificate	/ Diploma / Degree / Honors Course Code	STSC –02			
2.	Course Title		Distribution	16	
3.	Course Type	Probability and Probability Distributions Discipline Specific Course			
4.	Pre – Requisite (If Any)	As Per Program			
5.	Course Learning Outcomes	Students will acquire			
-	(CLO)	<ul> <li>Students will acquire</li> <li>ability to distinguish between random and non-random experiments,</li> <li>knowledge to conceptualise the probabilities of events including frequentist and axiomatic approach. Simultaneously, they will learn the notion of conditional probability including the concept of Bayes' Theorem,</li> <li>knowledge related to concept of discrete and continuous random variables and their probability distributions including expectation and moments,</li> <li>knowledge of important discrete and continuous distributions for applying in different situations.</li> </ul>			
6.	Credit Value	4 Credits Credit = 15 Hours of teaching &			
		Observation			
7.	Total Marks	Max. Marks : 100 Min Passing Marks : 40			
PART B –	Content Of the Course Total Number of Teaching le	arning periods (01 hr. per po	eriod) – 60 pc	eriods (60 hours)	
Unit		Topics (Course Content)			No. of Periods
I	<b>Probability-</b> Introduction, random experiments, sample space, events and algebra of				
II	<b>Random variables-</b> Discrete and continuous random variables, p.m.f., p.d.f. and c.d.f., illustrations and properties of random variables, univariate transformations with				
III	Mathematical Expectation and Generating Functions - Expectation of single and bivariate				15
IV	Standard Probability Distributions - Binomial, Poisson, geometric, negative binomial,			15	
Keywords	Probability, Random Variable,	Moments, Cumulants			
Name and S	Signature of Convener and Membe	r	-		t

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PART C – Learning R	esources				
Text Books, References,	Books and Others				
Text Books Recomme	nded —	5			
1. Gupta S.C. and Kap	oor V.K. (2017): Fundamentals	of Mathemat	ical Statistics, Sultan Chand & Sons, New Delhi.		
2 Hann D.V. Tania	E A and Data LNA (2000), Duals	-1-11:4	disting the Commence of Commence of the December of		
Education, New De		aonity and Su	atistical Inference, Seventh Ed, Pearson		
3. Miller, Irwin and M Edn.), Pearson Educ		Freund's Mat	nematical Statistics with Applications, (7th		
Reference Books R					
		atistical Appl	ications, Oxford &IBH Publishing, New		
Delhi					
Online Resources –					
E – resources / E – Books			www.eskillindia.org		
	wayam.ac.in		www.eshiksha.mp.gov.in		
> <u>www.i</u>			www.vlab.co.in		
	gyankosh.ac.in		www.internshala.com		
	itm.ac.in		www.ndl.iitkgp.ac.in		
PART D – Assessment					
Suggested Continuous	evaluation methods –				
Max. Marks:	A Managana a se a	100 N			
<b>Continuous Internal A</b>	. ,	30 Ma			
End Semester Exam (H		70 M			
Continuous Internal	Internal Test / Quiz $(2) - 20 +$	20	Best marks out of the two Test / Quiz + Obtained		
Assessment (CIA)	Assignment / Seminar – 10		marks in assignment shall be considered against 30		
(By Course Teacher)	Total Marks - 30		marks		
End Semester Exam	Two Sections – A & B				
(ESE)	Section A – Q1. Objective – $10 \times 1 = 10 \text{ marks}$ Q2. Short Answer Type – $5 \times 4 = 20 \text{ marks}$				
Name and Classic CC		type question	is 1 out of 2 from each unit $-4 \times 10 = 40$ marks		
wame and Signature of C	Convener and Members (CBoS)				
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	Introduction				
	Bachelor in Statistics	Semester - II	[	Session: 2025	-2026
L.	Degree / Honors) Course Code	STSC -03			
2.	Course Title	Sampling Distribution			
3.	Course Type	Discipline Specific Course			
4.	Pre – Requisite (If Any)	As Per Program		9 ( L	
5.	Course Learning Outcomes (CLO)	<ul> <li>Students will acquire</li> <li>The knowledge of various results regarding convergence of random variable, especially, to Normal Distribution.</li> <li>Distribution of various observations in order statistics.</li> <li>Obvious errors arises in testing of Hypothesis.</li> <li>Application of Chi-square, t and F tests in testing of Statistics. Hypothesis.</li> </ul>			
6.	Credit Value	4 Credits		lours of teaching &	
7.	Total Marks	Max. Marks : 100	Observation Min Passing	Marks · 40	
			with i assing	1141 N3 + TV	
PART B -	Content Of the Course				
Total Number of Teaching learning periods (01 hr. per period) – 60 periods (60 hours)					
Unit		Topics (Course Content)	£	, , , , , , , , , , , , , , , , , , ,	No. of
Unit		Period			Periods
I	Limit laws and Order Statistics -Convergence in probability, almost sure convergence, convergence in mean square and convergence in distribution and their inter relations, Chebyshev's inequality, W.L.L.N., S.L.L.N. and their applications, De-Moivre Laplace theorem, Central Limit Theorem (C.L.T.) for i.i.d. variates, applications of C.L.T. and Liapunov Theorem (withoutproof). Introduction to Order Statistics, distribution of the rth order statistic, smallest and largest order statistics. Joint distribution of rth and sth order statistics, distribution of sample median and sample range.				15
п	<b>Sampling Methods</b> - Definitions of random sample, parameter and statistic, sampling distribution of a statistic, sampling distribution of sample mean, standard errors of sample mean, sample variance and cample proportion. Null and alternative hypotheses, level of significance. Type				15
III	<b>Exact Sampling Distribution</b> – <b>I</b> – Definition and derivation of p.d.f. of $\chi^2$ with n degrees of freedom (d.f.) using m.g.f., nature of p.d.f. curve for different degrees of freedom, mean, variance, m.g.f., cumulant generating function, mode, additive property and limiting form of $\chi^2$ distribution. Tests of significance and confidence intervals based on $\chi^2$ distribution.			15	
IV	$IV \qquad \qquad IV \qquad \qquad \qquad \qquad \qquad IV \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad$				15
Keywords		m Sample, Exact Sample , t – Tex	st, F – Test, De	gree of Freedom	
Name and S	ignature of Convener and Memb	ers (CBoS)			
spinson hi					

PART C – Learning Resources	· · · · · · · · · · · · · · · · · · ·
Text Books, References, Books and Others	
Text Books Recommended –	
Delhi.	tals of Mathematical Statistics, Sultan Chand & Sons, New 3): <i>An Outline of Statistical Theory</i> , Vol. I, 4th Edn. World
Press, Kolkata.	5). An Outine of Stansnett Theory, vol. 1, 4th Ean. world
<ol> <li>Rohatgi V. K. and Saleh, A.K. Md. E. (2009): John Wiley and Sons.</li> </ol>	An Introduction to Probability and Statistics. 2 <sup>nd</sup> Edn. (Reprint)
4. Hogg, R.V. and Tanis, E.A. (2009): A Brief	Course in Mathematical Statistics. Pearson Education.
Reference Books Recommended –	
1. Johnson, R.A. and Bhattacharya, G.K. (2001): Sta	atistics-Principles and Methods, 4thEdn. John Wiley and Sons.
<ol> <li>Mood, A.M., Graybill, F.A. and Boes, D.C. (20 (Reprint).Tata McGraw-Hill Pub. Co. Ltd.</li> </ol>	007): Introduction to the Theory of Statistics, 3rd Edn.
Online Resources –	
E - resources / E - Books and E - Learning Portals	www.eskillindia.org
www.swayam.ac.in	www.eshiksha.mp.gov.in
www.ignou.ac.in	> <u>www.vlab.co.in</u>
www.egyankosh.ac.in	www.internshala.com
<u>&gt; www.iitm.ac.in</u>	www.ndl.iitkgp.ac.in
PART D – Assessment and Evaluation	
Suggested Continuous evaluation methods –	
Max. Marks:	100 Marks
Continuous Internal Assessment (CIA)	30 Marks
End Semester Exam (ESE)	70 Marks

Internal Test / Quiz (2) - 20 + 20

30

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Assignment / Seminar - 10

Two Sections - A & B

Total Marks -

Name and Signature of Convener and Members (CBoS)

-5-

Best marks out of the two Test / Quiz + Obtained

marks

Section A – Q1. Objective –  $10 \times 1 = 10 \text{ marks}$  Q2. Short Answer Type –  $5 \times 4 = 20 \text{ marks}$ 

Section B: Descriptive answer type questions 1 out of 2 from each unit  $-4 \times 10 = 40$  marks

marks in assignment shall be considered against 30

**Continuous Internal** 

(By Course Teacher)

**End Semester Exam** 

Assessment (CIA)

(ESE)

PART A -	Introduction					
Program -	- Bachelor in Statistics	Semester - IV		2025 - 202	06	
(Diploma /	Degree / Honors )	Semester - Iv		2025 - 202	20	
1.	Course Code	STSC – 04 T				
2.	Course Title	Survey Sampling and Indian	<b>Official Statis</b>	tics		
3.	Course Type	Discipline Specific Course			-	
4.	Pre – Requisite (If Any)	As Per Program				
5.	<b>Course Learning Outcomes</b>	Students will acquire				
	(CLO)	basic knowledge of samp				
		introduced to various stat		g schemes such as sin	nple,	
Ξx.		stratified and systematic				
		an idea of conducting the sampling techniques,	sample survey	s and selecting approp	priate	
		<ul> <li>knowledge about compari</li> </ul>	na various san	poling techniques		
	-	<ul> <li>role of various statistical</li> </ul>			nt	
6.	Credit Value	3 Credits		Hours of teaching &		
0.	oreant value		Observation			
7.	Total Marks	Max. Marks : 100	Min Passing	Marks : 40		
-						
PART B -	Content Of the Course					
	Total Number of Teaching	learning periods (01 hr. per per	iod) – 45 peri	ods (45 hours)		
Unit		Topics (Course Content)			No. of Periods	
Ι	Concept of population and san				12 .	
	sampling errors. Types of samp					
	sample survey, simple random s				2	
	selecting a sample, estimates of:		rtion, variance	s of these estimates,		
	estimates of their variances and s					
II		hnique, estimates of population			11	
		ptimum allocations and their				
	difficulties in allocation, estima	le, estimates of population me				
		of systematic sampling with S				
	presence of linear trend and corre			ieu sampring in the		
III		ssion methods of estimation, firs	t approximatic	n to the population	11	
		size), variances of these estimate			3. El	
		ion coefficient for regression				
		ampling (equal clusters only) esti				
	variance, comparison (with and	without randomly formed cluster	ers). Relative of			
	sampling with SRS in terms of in			1	2-	
IV		in India, Methods of collection of			11	
	and limitations. Role of Mini					
		Statistical Office (CSO), National Sample Survey Office (NSSO), and National Statistical				
		dia's Principal publications con	aining data or	the topics such as		
V.	population, industry and finance.					
Keywords	Sampling, Errors of type 1 and			ι.		
Name and S	Signature of Convener and Membe	ers (CB0S)				
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		· har ·				

#### **PART C – Learning Resources**

Text Books, References, Books and Others

Text Books Recommended -

- 1. Sukhatme, P.V., Sukhatme, B.V. Sukhatme, S. Asok, C. (1984). Sampling Theories of Survey With Application, IOWA State University Press and Indian Society of Agricultural Statistics
- 2. Murthy M.N. (1977): Sampling Theory & Statistical Methods, Statistical Pub. Society, Calcutta.
- 3. Des Raj and Chandhok P. (1998): Sample Survey Theory, Narosa Publishing House.
- 4. Goon A.M., Gupta M.K. and Dasgupta B. (2001): Fundamentals of Statistics (Vol.2), World Press.
- 5. Guide to current Indian Official Statistics, Central Statistical Office, GOI, New Delhi.

Reference Books Recommended -

- 1. Singh, D. and Chaudhary, F.S. (1986). Theory and Analysis of Sample Survey Designs. New Age International Publishers.
- 2. Cochran W.G. (1984):Sampling Techniques( 3rd Ed.), Wiley Eastern.

Online Resources -

E – resources / E – Books and E – Learning Portals http://mospi.nic.in/

## **PART D** – Assessment and Evaluation

<b>Suggested Continuous</b>	Suggested Continuous evaluation methods –				
Max. Marks:		100 Marks			
<b>Continuous Internal A</b>	ssessment (CIA)	30 Marks			
End Semester Exam (H	ESE)	70 Marks			
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 20 + 20$	Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA)	Assignment / Seminar 10	marks in assignment shall be considered against 30			
(By Course Teacher)	Total Marks - 30	marks			
End Semester Exam	Two Sections – A & B				
(ESE)	Section A – Q1. Objective – $10 \times 1 = 10 \text{ marks}$ Q2. Short Answer Type – $5 \times 4 = 20 \text{ marks}$				
	Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks				
Name and Signature of C	Convener and Members (CBoS)				

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PART A - Int	roduction	•		
<b>C</b>	chelor in Statistics	Semester - IV	2025 - 2026	
	gree / Honors)			
1.	Course Code	STSC – 04 P		
2.	Course Title		g and Indian Official Statistics	
3.	Course Type	Lab Course		
4.	Pre – Requisite (If Any)	As Per Program	·	
5.	Course Learning	Students will acquire	ampling toologieung & unious stat	intical
	Outcomes (CLO)	sampling schemes	ampling techniques & various stat	istical
			onducting the sample surveys and	selecting
		appropriate sampling tec		Sereeting
	-		ring various sampling techniques.	
6.	Credit Value	1 Credits	Credit = 30 Hours of Practi	cal
7.	Total Marks	Max. Marks : 30	Min Passing Marks : 20	5
PART B – Co	ntent Of the Course			
Тс	otal Number of Teaching lea	rning periods (01 hr. per pe	riod) – 45 periods (45 hours)	
Unit		Topics (Course Content)		No. of Periods
Lab Work / Field Work/ Experiments <u>Keywords</u> Name and Sign	1. For a population of size 5, estimate population mean, population mean square and population variance. Enumerate all possible samples of size 2 by WR and WOR and			
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PART C – Learning R	esources	2				
Text Books, References,	Books and Others		,			
Text Books Recommende	d –		J i			
1. Sukhatme, P.V.,	1. Sukhatme, P.V., Sukhatme, B.V. Sukhatme, S. Asok, C. (1984). Sampling Theories of Survey With Application, IOWA					
State University	Press and Indian Society of Ag	gricultural Stat	istics			
		istical Methods	, Statistical Pub. Society, Calcutta.			
Reference Books Recomn						
		(1986).	Theory and Analysis of Sample Survey			
	Age International Publishers.					
	1984):Sampling Techniques( 2	<sup>3<sup>ra</sup> Ed.), Wiley</sup>				
Online Resources -		-	www.eskillindia.org			
E – resources / E – Books			www.eshiksha.mp.gov.in			
	wayam.ac.in		www.vlab.co.in			
> <u>www.i</u>			www.internshala.com			
	gyankosh.ac.in		www.ndl.iitkgp.ac.in			
> www.	iitm.ac.in		http://mospi.nic.in/			
PART D – Assessment	and Evaluation					
Suggested Continuous	evaluation methods –					
Max. Marks:		50 M	arks			
<b>Continuous Internal A</b>	ssessment (CIA)	15 M	arks			
End Semester Exam (I		35 M				
<b>Continuous Internal</b>	Internal Test / Quiz (2) – 10	+ 10	Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA)15	Assignment / Seminar – 05		marks in assignment shall be considered against 15			
(By Course Teacher)	Total Marks - 15		marks			
End Semester Exam	Laboratory / Field Skill	Performance				
(ESE) 35	Assessment		per lab. status			
	D. Performed the Task	based on lab.	work - 20			
	Marks	-				
	E. Spotting based on tools & technology (written) – 10					
Marks						
F. Viva-voce (based on principle/technology) - 05 Marks						
Name and Signature of (	Convener and Members (CBoS	2)				
	CDOS	<i>''</i>				
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	Introduction				-		
	<b>Bachelor in Statistics</b>	Semester - V		2026 -	27		
Degree / H							
1.	Course Code	STSC – 05 T					
2.	Course Title	Statistical Inference - I			_		
3.	Course Type	Discipline Specific Course					
4. 5.	Pre – Requisite (If Any)	As Per Program					
	Course Learning Outcomes (CLO)	<ul> <li>The students will acquire</li> <li>Concept of law large numbers and their uses</li> <li>Concept of central limit theorem and its uses in statistics</li> <li>knowledge about important inferential aspects such as point estimation, test of hypotheses and associated concepts,</li> <li>knowledge about inferences from Binomial, Poisson and Normal distributions asillustrations,</li> <li>concept about non-parametric method and some important non-parametric tests.</li> </ul>					
6.	Credit Value	3 Credits		lours of teaching	&		
7	Takal Marsha	Mar Marily 100	Observation	Maulia + 40			
7.	Total Marks	Max. Marks : 100	Min Passing	Marks: 40			
DADTD	Content Of the Course						
TAKI D-	Total Number of Teaching learning periods (01 hr. per period) – 45 periods (45 hours)						
-	Total Number of Teaching R		errou) 45 pe		No. of		
Unit		Topics (Course Content) Periods					
I	Unbiasedness , Consistency, efficiency and sufficiency of point estimator, Fisher –Neyman factorization theorem, Cramer -Rao inequality, Bhattacharya bounds, Minimum Variance12unbiased estimators, Minimal sufficient statistics,12						
II	Likelihood function, examples from standard discrete and continuous distributions. such as Bernoulli, Binomial, Poisson, normal, exponential gamma etc Methods of estimation – Method of maximum likelihood estimators, properties of maximum likelihood estimators. Method of scoring, method of moments, method of minimum chi-square, method of minimum variance, B.A.N. estimators. CAN estimators.						
III	Principles of test of significance         Null and alternative hypotheses (simple and composite), Type-I and Type-II errors, critical         region, level of significance, size and power, best critical region, most powerful test, uniformly         most powerful test, Neyman Pearson Lemma (statement and applications to construct most         powerful test). Likelihood ratio test, properties of likelihood ratio tests (without proof). α, β,						
IV	Sequential Analysis         Sequential probability ratio test (SPRT) for simple vs simple hypotheses. Fundamental relations         among α, β, A and B, determination of A and B in practice. Wald's fundamental identity and the         derivation of operating characteristics (OC) and average sample number (ASN) functions,         examples based on normal, Poisson, binomial and exponential distributions.         Minimal sufficient statistics, discrete and continuous distributions, SPRT						
Keywords			ions, SPRT				
Name and Signature of Convener and Members (CBoS)							

PART C – Learning R						
Text Books, References, I	Books and Others					
Text Books Recommended –						
1. Goon A.M., Gupta M.K.: Das Gupta.B. (2005), Fundamentals of Statistics, Vol. I, World Press, Calcutta.						
	d Saleh, A.K. Md. E. (2009): An Inti	oductio	n to Probability and Statistics. 2 <sup>nd</sup> Edn. (Reprint) John			
Wiley and Sons.	llon M (2002) - John E. Enound's M	athamati	and Statistics (6th addition law price adition) Prontice			
Hall of India.	$\operatorname{Her}, \operatorname{ML}(2002) : \operatorname{John} E. \operatorname{Freund} \operatorname{S} \operatorname{ML}$	amemati	cal Statistics (6th addition, low price edition), Prentice			
	and Mishra, S. N. (1988): Modern M	lathemat	ical Statistics, John Wiley & Sons			
Reference Books Recomm		amenia	itear Statistics. John Whey & Sons.			
		on to th	e Theory of Statistics,McGraw Hill.			
			) Statistics: A Beginner's Text, Vol. I, New Age			
International (P)		,				
	nd Cochran W.G.(1967) Statistical N	1ethods.	lowa State UniversityPress.			
Online Resources –						
E – resources / E – Books	and E – Learning Portals		www.eskillindia.org			
	wayam.ac.in		www.eshiksha.mp.gov.in			
	gnou.ac.in	1	www.vlab.co.in			
	gyankosh.ac.in	1	www.internshala.com			
≻ <u>www.i</u>	<u>itm.ac.in</u>		www.ndl.iitkgp.ac.in			
PART D – Assessment	and Evaluation					
Suggested Continuous	evaluation methods –					
Max. Marks:			Marks			
Continuous Internal A		30 M				
End Semester Exam (B		70 M				
Continuous Internal	Internal Test / Quiz (2) - 20 + 20		Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA) Assignment / Seminar – 10		marks in assignment shall be considered against 30				
(By Course Teacher)	Total Marks - 30		marks			
End Semester Exam	Two Sections – A & B					
(ESE)			<b>arks</b> Q2. Short Answer Type $-5 \times 4 = 20$ marks			
Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks Name and Signature of Convener and Members (CBoS)						

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PART A - Int	roduction					
	chelor in Statistics	Semester - V	2026 - 27			
(Degree / Hon						
1.	Course Code	STSC – 05 P				
2.	Course Title	LAB WORK – Statistical Inference - I				
3.	Course Type	Discipline Specific Course				
4.	Pre – Requisite (If Any)					
5.	<b>Course Learning Outcomes</b>	Learn Practical aspect of law la	irge numbers			
	(CLO)	central limit theorem				
		important inferential aspects				
	5.		son and Normal distributions asi	llustrations,		
		non-parametric method				
6.	Credit Value	1 Credits	Credit = 30 Hours of Practica	d .		
7.	Total Marks	Max. Marks : 50	Min Passing Marks : 40			
PART B - Co	ntent Of the Course		a.			
	Total Number of Teaching le	arning periods (01 hr. per peri	od) – 30 periods (30 hours)			
Unit		Topics (Course Content)		No. of Periods		
Lab Work /	(1) Unbiased estimator	rs (including unbiased but absurd	estimators)			
Field Work/	(2) To compute Consis	stent estimators, efficient estimat	ors and relative efficiency of			
Experiments	estimators.					
	(3) Cramer-Rao inequa	ality and MVB estimators	°∼	30		
10 A		ood Estimation of parameter				
		nethod of moments, minimum C				
	(6) To calculate Type I and Type II errors for given data					
Keywords	Minimal sufficient statistics,	discrete and continuous distrib	utions, SPRT			
Name and Sign	ature of Convener and Member	s (CBoS)				
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n Introduction to Probability and Sta	atistics. 2 <sup>nd</sup> Edn. (Reprint) John	
	-	
cal Methods. Iowa State University	Press.	
≻ <u>www.eskillin</u> ≻ <u>www.eshiks</u> l		
> <u>www.vlab.co</u>	<u>o.in</u>	
www.iitm.ac.in     www.ndl.iitkgp.ac.in       PART D – Assessment and Evaluation		
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	T	
	shall be considered against 15	
	Managed In Constant and Inc.	
erformance: On spot	Managed by Course teacher as per lab. status	
red on lab work - 20	as per lab. status	
500 011 1ab. WORK - 20		
s & technology (written) – 10		
inciple/technology) - 05	· · · · · · · · · · · · · · · · · · ·	
	>       www.eshiks         >       www.vlab.cd         >       www.vlab.cd         >       www.intern         >       www.ndl.iitl         50 Marks       15 Marks         35 Marks       35 Marks         -10       Best marks out of the marks in assignment marks         erformance: On spot       ased on lab. work       - 20         s & technology (written) - 10       rinciple/technology)       - 05	

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the second s	Introduction					
	<b>Bachelor in Statistics</b>	Semester - VI	2026	- 27		
	/ Diploma / Degree / Honors		2020	- 21		
1.	Course Code	STSC – 06 T				
2.	Course Title	Statistical Inference – II				
3.	Course Type	Discipline Specific Course				
4.	Pre – Requisite (If Any)	As Per Program				
5.	<b>Course Learning Outcomes</b>	The student will able to learn				
	(CLO)	to identify various poopulations,				
			g population at smaller sample :	size with		
	а.	maximum probibility o				
			Neyman Pearson theory of testin			
			estimation and confidence sets,	together with		
		their applications,				
			t critical region for correct decis			
6.	Credit Value	3 Credits	Credit = 15 Hours of teachin	gðu		
7.	Tatal Master	March Marchael 100	Observation Market 40			
1.	Total Marks	Max. Marks : 100	Min Passing Marks : 40	en andre service and the service of		
PART R -	Content Of the Course					
		learning periods (01 hr. per per	riod) – 45 periods (45 hours)			
Unit	Topics (Course Content)					
I	Non parametric test, Rank test, W	ilcoxon test, Median fest, Sign te	st, Mann-Whitney U test,	×		
	Wald-Wolfowitz run test, Kolomo	ogorov-Smirnov test, One sample	location problem, chi square	12		
	test of goodness of fit.	-				
II	Sequential analysis: Wald's sequ	ential probability ratio test (SPR7	Γ) with prescribed errors of	11		
	two types, OC and ASN function	of SPRT.		11		
III	Generalized form of Neyman Pea	arson lemma, UMP test for simp	le null hypothesis against one			
	sided alternatives in one parameter			11		
	unbiased test ,Type "A" and type					
IV	Composite Hypothesis and simila					
	Construction of most powerful similar regions, Unbiased critical regions, optimum regions and					
	Sufficient Statistics. Likelihood ratio test, properties of likelihood ratio test, Likelihood ratio test 11					
	for the mean of normal population, LR test for equality of means and variances of two and					
	several normal populations.					
Keywords	Non parametric test, Sequential		ood ratio test			
Name and S	Signature of Convener and Membo	ers (CBoS)				
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Text Books, References , Books	PART C – Learning Resources Text Books, References , Books and Others						
Text Books Recommended –							
1. Kale, B.K. (1999): A first Cou							
2. Rohatgi V. (1988): An Introdu	ction to Probability and Ma	athematical Sta	tistics. Wiley Eastern Ltd. NewDelhi (Student				
Edition)							
3. Lehmann, E.L.(1986)-(Latest)			tion).				
4. Lehmann, E.L.(1986): Testing		dent Edition).					
5. Rao, C. R. (1973): Linear Stat							
<b>Reference Books Recommende</b>							
1. Zacks, S. (1971): Theory of St							
2. Gibbons, J.D.(1985) : Nonpara							
		natical Statistic	s. Wiley Series in Prob. Math. Stat., John Wiley				
and Sons, New York (Internation		~					
4. Ferguson, T.S. (1996). A court			l Hall, London.				
5. Ferguson, T.S. (1967) : Mathe	matical Statistics, Academi	c Press.					
Online Resources –			N				
E – resources / E – Books and E			> www.eskillindia.org				
> <u>www.swayar</u>			www.eshiksha.mp.gov.in				
> <u>www.ignou.a</u>			www.vlab.co.in				
> <u>www.egyank</u>			www.internshala.com				
> <u>www.iitm.a</u>			www.ndl.iitkgp.ac.in				
PART D – Assessment and I							
Suggested Continuous evalu	ation methods –		-				
Max. Marks:		100 N	Aarks				
<b>Continuous Internal Assessm</b>	nent (CIA)	30 M	arks				
End Semester Exam (ESE)		70 M					
Continuous Internal	Internal Test / Quiz (2) -		Best marks out of the two Test / Quiz + Obtained				
Assessment (CIA)	Assignment / Seminar – I	0	marks in assignment shall be considered against 30				
(By Course Teacher)	Total Marks - 30	)	marks				
End Semester Exam (ESE)	Two Sections – A & B						
	Section A – Q1. Objectiv	$e - 10 \times 1 = 10$	<b>0 marks</b> Q2. Short Answer Type $-5 \times 4 = 20$				
	marks						
		nswer type ques	stions 1 out of 2 from each unit $-4 \times 10 = 40$				
	marks						
Name and Signature of Conven	er and Members (CBoS)		•				
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PART A - Int	roduction	-					
	chelor in Statistics	Semester - VI	2026 - 27	7			
( Degree / Ho			2020 - 21				
1.	Course Code	STSC – 06 P					
2.	Course Title	LAB WORK – Statistical Infe	LAB WORK – Statistical Inference - II				
3.	Course Type	Discipline Specific Course	Discipline Specific Course				
4.	Pre – Requisite (If Any)	As Per Program					
5.	Course Learning	The student will able to learn					
	Outcomes (CLO)		g population at smaller sample s	ize with			
		maximum probibility of		Constant .			
			son theory of testing and theory nee sets, together with their appl				
			t critical region for correct decis				
6.	Credit Value	3 Credits	Credit = 30 Hours of pract				
7.	Total Marks	Max. Marks : 30	Min Passing Marks : 20				
0 - 140 - 14							
PART B – Content Of the Course							
To	otal Number of Teaching lea	rning periods (01 hr. per per	iod) – 30 periods (30 hours)	1			
Unit		Topics (Course Content)	No. of Periods				
Lab Work /		lost powerful critical region					
Field Work/		Iniformly most powerful critical r	region	÷			
Experiments		Inbiased critical region					
	4. Draw Power curv		- in stations la slter mating				
	hypothesis	ests for simple null hypothesis ag	anst simple alternative	30			
		ests for simple null hypothesis ag	ainst composite alternative				
	hypothesis						
		OC function and draw OC curve					
	8. Computation of A	SN function and draw ASN curv	e				
Keywords			r				
Name and Sign	ature of Convener and Member	rs (CBoS)					
Standard of convenier and memory (CDOS)							

PART C – Learning R	esources						
Text Books, References, I	Text Books, References, Books and Others						
Text Books Recommended	Text Books Recommended –						
Reference Books Recomm	ended –						
Online Resources –							
E – resources / E – Books	and E – Learning Portals						
PART D – Assessment	and Evaluation						
Suggested Continuous	evaluation methods –		,				
Max. Marks:		50 Ma	arks				
<b>Continuous Internal A</b>	ssessment (CIA)	15 Ma	arks				
End Semester Exam (E	CSE)	35 Ma	arks				
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 10 + 10$		Best marks out of the tw	vo Test / Quiz + Obtained			
Assessment (CIA) 15	Assignment / Seminar – 05		marks in assignment shi	all be considered against 15			
(By Course Teacher)	Total Marks - 15		marks				
<b>End Semester Exam</b>	Laboratory / Field Skill Performa	ance:	On spot Assessment	Managed by Course teacher			
(ESE) 35	J. Performed the Task based on	lab. w	/ork - 20	as per lab. status			
	Marks						
	K. Spotting based on tools & tech	hnolog	gy (written) – 10				
	Marks						
	L. Viva-voce (based on principle/	/techn	ology) - 05				
	Marks			Y 5			
Name and Signature of C	onvener and Members (CBoS)						
	Stables		1				
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PART A -	Introduction	-					
0	- Bachelor in Statistics	Semester - VII		2027	7-28		
(Honors)	Course Code	STSC – 07 T					
2.	Course Title	Linear models and Analysis o	fVariance				
3.		Discipline Specific Course	I variance				
	Course Type						
4.	Pre – Requisite (If Any)	As Per Program	1 				
5.	Course Learning Outcomes (CLO)	<ul> <li>Students will acquire</li> <li>the need of modeling random responses using independent predictors through various linear models in real life situations.</li> <li>Least square estimation of parameters of these models will be discussed along with their statistical significance.</li> <li>Comaprision of various population means under multi-way classified data.</li> </ul>					
6.	Credit Value	3 Credits Credit = 15 Hours of teaching &			ning &		
7.	Total Marks	Observation           Max. Marks : 100         Min Passing Marks : 40					
PART B – Content Of the Course							
	Total Number of Teaching le	arning periods (01 hr. per pe	eriod) - 45 p	eriods (45 hour	s)		
Unit	5 1 5 m 5 m 7 m	Topics (Course Content)			No. of Periods		
I	Gauss-Markov set-up: Theory of Method of least squares, Gauss-M			netric functions,	12		
II	Regression analysis: Simple reg simple and multiple regression me				11		
III	Analysis of variance: Definitions of fixed, random and mixed effect models, analysis of 11 variance and covariance in one-way classified data for fixed effect models, analysis of variance and covariance in two-way classified data with one observation per cell for fixed effect models						
IV	<b>Model checking</b> : Prediction from a fitted model, Violation of usual assumptions concerning 11 normality, Homoscedasticity and collinearity, Diagnostics using quantile-quantile plots						
Keywords Linear Estimation Regression Analysis Analysis Of Variance And Covariance Homoscedasticity And Collinearity							
Name and S	Name and Signature of Convener and Members (CBoS)						

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PART C – Learning R	esources						
Text Books, References, I	Text Books, References, Books and Others						
<ul> <li>Text Books Recommended – <ol> <li>Weisberg, S. (2005). Applied Linear Regression (Third edition). Wiley.</li> <li>Wu, C. F. J. And Hamada, M. (2009). Experiments, Analysis, and Parameter Design Optimization (Second edition), John Wiley.</li> </ol> </li> <li>Reference Books Recommended – <ol> <li>Renchner, A. C. And Schaalje, G. B. (2008). Linear Models in Statistics (Secondedition), John Wiley and Sons.</li> </ol> </li> </ul>							
Online Resources – E – resources / E – Books <u>http://mospi.nic.in/</u> PART D – Assessment							
Suggested Continuous							
Max. Marks:	100 Marks						
Continuous Internal A							
End Semester Exam (H							
Continuous Internal Assessment (CIA) (By Course Teacher)	Internal Test / Quiz (2) - 20 + 20Best marks out of the two Test / Quiz + ObtainedAssignment / Seminar - 10marks in assignment shall be considered against 30Total Marks - 30marks						
End Semester Exam       Two Sections – A & B         Section A – Q1. Objective – 10 X 1 = 10 marks       Q2. Short Answer Type – 5 X 4 = 20 marks         Section B: Descriptive answer type questions       1 out of 2 from each unit – 4 X 10 = 40 marks							
Name and Signature of C	Name and Signature of Convener and Members (CBoS)						
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PART A - Int						
	chelor in Statistics	Semester - VII		2027 - 28		
(Honors)						
1.	Course Code	STSC – 07 P				
2.	Course Title	Lab Work - Linear models and Analysis of Variance				
3.	Course Type	Discipline Specific Course				
4.	Pre – Requisite (If Any)	As Per Program				
5.	Course Learning Outcomes (CLO)	<ul> <li>Students will acquire</li> <li>Practical knowledge of sampling techniques &amp; various statistical sampling schemes</li> <li>Practical knowledge of conducting the sample surveys and selecting</li> </ul>				
		<ul> <li>Practical knowledge of constraints</li> <li>appropriate sampling tech</li> <li>➢ knowledge about compart</li> </ul>	nniques ing var	, ious sampling techniques.		
6.	Credit Value	1 Credits	Cred	it = 30 Hours of Practica	al	
7.	Total Marks	Max. Marks : 30	Min	Passing Marks : 20		
					r.	
The second s	ntent Of the Course					
To	otal Number of Teaching lea	rning periods (01 hr. per per	riod) -	- 30 periods (30 hours)		
Unit		Topics (Course Content)			No. of Periods	
Lab Work /		is a full rank matrix and not a ful	l rank	matrix		
Field Work/	2. Distribution of Quad			10. m 1		
Experiments	<ol> <li>Simple Linear Regres</li> <li>Multiple Regression</li> </ol>	ssion		· · · · ·		
	5. Tests for Linear Hype	othesis			30	
		of a one way classified data			50	
		of a two way classified data with	one o	bservation per cell		
		ce of a one way classified data				
	9. Analysis of Covariance of a two way classified data					
Keywords	Sample, population mean, pre	cision, systematics and stratified	l samp	ling		
Name and Signature of Convener and Members (CBoS)						

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PART C – Learning R							
Text Books, References,	Text Books, References, Books and Others						
Text Books Recommended –							
	1. Weisberg, S. (2005). Applied Linear Regression (Third edition). Wiley.						
	Hamada, M. (2009). Experiments, A	Analysis, ar	nd Para	meter Desig	gn Optimization (Second edition),		
John Wiley.							
Reference Books Recomm		innen Mad	lala in	Otatiotics	(Coconduction) John Wiley and		
Sons.	C. And Schaalje, G. B. (2008). L	inear Mod	iels in	Statistics	(Secondedition), John whey and		
Online Resources –		a					
E – resources / E – Books	and E – Learning Portals		X	www.esk	illindia.org		
	wayam.ac.in				iksha.mp.gov.in		
> www.i				www.vla			
> www.e	gyankosh.ac.in		×		ernshala.com		
> www.	iitm.ac.in		$\mathbf{A}$		.iitkgp.ac.in		
PART D – Assessment	and Evaluation				2 G		
<b>Suggested Continuous</b>	evaluation methods –				- -		
Max. Marks:		50 Mar	ks				
<b>Continuous Internal A</b>	ssessment (CIA)	15 Mar	ks				
End Semester Exam (I	ESE)	35 Mar	ks				
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 10 + 10$				e two Test / Quiz + Obtained		
Assessment (CIA)15	Assignment / Seminar – 05			assignmen	t shall be considered against 15		
(By Course Teacher)	Total Marks - 15	m	narks				
<b>End Semester Exam</b>	Laboratory / Field Skill Perfor	rmance: (	On spo	t	Managed by Course teacher as		
(ESE) 35	Assessment				per lab. status		
	M. Performed the Task based	on lab. wo	rk	- 20			
	Marks			. 10			
	N. Spotting based on tools & t Marks	echnology	(writte	n) — 10			
	O. Viva-voce (based on princi	nle/technol	ίοσν)	- 05			
Marks							
Name and Signature of C	Convener and Members (CBoS)				1		
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PART A -	Introduction						
Program -	- Bachelor in Statistics	Semester - VIII 2027		2027 -	- 28		
(Degree / H	Honors )				- 20		
1.	Course Code	STSC – 08 T	STSC – 08 T				
2.	Course Title	Design of Experiments					
3.	Course Type	Discipline Specific Course					
4.	Pre – Requisite (If Any)	As Per Program					
5.	<b>Course Learning Outcomes</b>	Students will acquire					
	(CLO)	carry out one way and two way Analysis of Variance.					
		understand the basic terr					
		<ul> <li>use appropriate experime</li> </ul>			rimental data,		
		apply Multiple range test	ts, the multiple	t–test.			
6.	Credit Value	3 Credits		Hours of teaching	g &		
		N/ N/ 100	Observation				
7.	Total Marks	Max. Marks : 100	Min Passing	Marks : 40			
DADTED							
PARIB-	Content Of the Course		. 1) 45	1 1 145 1	、		
	Total Number of Teaching le	arning periods (01 hr. per pe	eriod) – 45 pc	eriods (45 hours			
Unit	Topics (Course Content)				No. of Periods		
I	Experimental designs: Role, his	torical perspective, terminology	experimental e	rror, basic	renous		
-	principles, uniformity trials, fertil						
	Basic designs: Completely Rando						
	Latin Square Design (LSD) – lay						
	with missing observations.	· · · · · · · · · · · · · · · · · · ·					
II	Incomplete Block Designs: Bala	anced Incomplete Block Design (BIBD) – parameters,					
		g its parameters, incidence matrix and its properties, Symmetric BIBD,					
	resolvable BIBD, Affine Resolvable BIBD, Intra Block analysis, complimentary BIBD,						
	Residual BIBD, Dual BIBD, Deri	ved BIBD.					
III	Factorial experiments: advantag	ges, notations and concepts, $2^2$ , $2^3$	$22^{"}$ and $3^{2}$ fac	ctorial			
	experiments, design and analysis,	Total and Partial confounding for	or 2" (n≤5), 3² a	and 3°. Factorial			
	experiments in a single replicate.  Fractional factorial experiments: Construction of one-half and one-quarter fractions of 2"						
IV				tions of 2"			
Vanada	(n≤5) factorial experiments, Alias						
Keywords	Experimental designs, Incomple		periments				
ivame and S	Signature of Convener and Membe	ers (CB03)					
	1						
		-					

PART C – Learning R	esources					
Text Books, References, I						
<ul> <li>Text Books, References, Books and Others</li> <li>Text Books Recommended – <ol> <li>Cochran, W.G. and Cox, G.M. (1959): Experimental Design. Asia Publishing House.</li> <li>Das, M.N. and Giri, N.C. (1986): Design and Analysis of Experiments. Wiley Eastern Ltd.</li> <li>Goon, A.M., Gupta, M.K. and Dasgupta, B. (2005): Fundamentals of Statistics. Vol. II, 8<sup>th</sup>Edn. World Press, Kolkata.</li> </ol> </li> <li>Reference Books Recommended – </li> </ul>						
	(1965): The Design and Analysis of C. (2008): Design and Analysis of					
Online Resources -						
E – resources / E – Books	and E – Learning Portals	ľ	www.eskillindia.org			
	wayam.ac.in		www.eshiksha.mp.gov.in			
	gnou.ac.in		www.vlab.co.in			
	gyankosh.ac.in		www.internshala.com			
≻ <u>www.i</u>	<u>itm.ac.in</u>		www.ndl.iitkgp.ac.in			
PART D - Assessment	and Evaluation					
<b>Suggested Continuous</b>	evaluation methods –					
Max. Marks:		100 N	larks			
<b>Continuous Internal A</b>	ssessment (CIA)	30 Ma	arks			
End Semester Exam (E		70 M				
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 20 + 20$		Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA)	Assignment / Seminar – 10		marks in assignment shall be considered against 30			
(By Course Teacher)	Total Marks - 30		marks			
<b>End Semester Exam</b>						
(ESE)	Section A – Q1. Objective – 10 X 1 = 10 marks Q2. Short Answer Type – 5 X 4 = 20 marks					
Section B: Descriptive answer type questions 1 out of 2 from each unit – 4 X 10 = 40 marks           Name and Signature of Convener and Members (CBoS)						
Name and Signature of C	onvener and members (CBoS)					
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PART	ΓA - Int	roduction				2
Program – Bachelor in Statistics (Honors)		chelor in Statistics	Semester - VIII			
1.	Course		STSC – 08 P			
2.	Course		Lab Work – Design of Experiment			
3.	Course		Discipline Specific Course		r	
4.		equisite (If Any)	As Per Program			
5.	Course (CLO)	Learning Outcomes	Understand practical aspects of design of experiment, selecting appropria experimental designs to analyze the experimental data, understand the ba terms used in design of experiments, understand application of one way a two way Analysis of Variance, Multiple range tests, the multiple t-test.			the basic way and
6.	Credit V	/alue	1 Credits		= 30 Hours of practical	
7.	Total M		Max. Marks : 30		assing Marks : 20	
PART		ntent Of the Course				
	To	tal Number of Teacl	ning learning periods (01 hr. per pe	riod) –	30 periods (30 hours)	
Unit			Topics (Course Content)			No. of Periods
5. Analysis of d 6. Analysis of d 7. Analysis of 2 8. Analysis of d 9. Analysis of d			ata using RBD	on BD factorial factorial	design in 4 blocks	30
Keywo		ature of Convener and	Members (CBaS)			
Name and Signature of Convener and Members (CBoS)						

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PART C – Learning R						
Text Books, References, I	Books and Others					
Text Books Recommended	— b					
	and Cox, G.M. (1959): Experimen					
	Giri, N.C. (1986): Design and Anal					
and the second s	3. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2005): Fundamentals of Statistics. Vol. II, 8 <sup>th</sup> Edn. World Press,					
Kolkata.						
Reference Books Recomm		- C [7	warde Islan Wilson			
	(1965): The Design and Analysis					
Online Resources –	C. (2008): Design and Analysis of	Experin	ients, john whey.			
E - resources / E - Books	and $E - Learning Portals$		> www.eskillindia	a org		
	wayam.ac.in		www.eshiksha.			
	gnou.ac.in		www.vlab.co.in			
	gyankosh.ac.in		www.internshala.com			
	itm.ac.in	> www.ndl.iitkgp.ac.in				
PART D – Assessment	and Evaluation					
Suggested Continuous	evaluation methods –					
Max. Marks:		50 M	larks			
<b>Continuous Internal A</b>	ssessment (CIA)	15 M	larks			
End Semester Exam (B		35 M	larks			
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 10 + 10	)	Best marks out of the two	Test / Quiz + Obtained		
Assessment (CIA)15	Assignment / Seminar – 05		marks in assignment shall be considered against 15			
(By Course Teacher)	Total Marks - 15		marks			
End Semester Exam	Laboratory / Field Skill Perf	formance	: On spot Assessment	Managed by Course		
(ESE) 35	P. Performed the Task base			teacher as per lab. status		
	Q. Spotting based on tools & technology (written) - 10 Marks					
	R. Viva-voce (based on principle/technology) - 05 Marks					
Name and Signature of Convener and Members (CBoS)						
and a second						
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	Introduction					
	- Bachelor in Statistics	Semester - III		2025	5-26	
	Degree / Honors )					
1	Course Code	STSE - 01				
2.	Course Title	Numerical Analysis				
3.	Course Type	Discipline Specific Elective				
4.	Pre – Requisite (If Any)	As Per Program				
5.	Course Learning Outcomes (CLO)	<ul> <li>Students will acquire</li> <li>intermediate as well as out of range values using variuos formulae.</li> <li>missing value from a series of available values.</li> <li>integral values using numerical integration formulae.</li> </ul>				
6.	Credit Value	4 Credits		Hours of teachin	g &	
			Observation			
7.	Total Marks	Max. Marks : 100	Min Passing	Marks : 40		
PART B -	Content Of the Course					
	Total Number of Teaching le	earning periods (01 hr. per p	eriod) – 60 pc	riods (60 hour	s)	
Unit		Topics (Course Content) No. of Periods				
I	Numerical Analysis: Factorial, finite differences and interpolation. Operators, E and divided15difference. Newton's forward interpolation formula and Newton's backward interpolation15					
II	Newton's divided differences interpolation formula for unequal intervals. Lagrange's       15         interpolation formulae. Central differences, Gauss Forward and backwok interpolation formula,       15         Stirling and Bessel's interpolation formulae. Chioce of interpolation formula. Numerical       differentiation.					
III	Interentiation.       Solution of Numerical Algebric and Trancedental equations, Graph Method, Regula-Falsi       15         Method, Newton-Raphson method, Inherent error in Newton-Raphson method, Covergence of Newton-Raphson method, Multiple Roots and Nebhouring roots, Newton-Raphson method for solving equation, Graffe's Root squaring process. Homogeneous and non-homogeneous equation of first and second order.       15					
IV	Numerical integration. Newton-Cotes Quadrature formula, Trapezoidal rule, Simpson's one- third rule, three-eights rule, Weddle's rule with error terms, Euler-Maclaurin Formula, Lubox formula Stirling's approximation to factorial n. Solution of difference equations of first order.       15					
Keywords	Finite Differences, Interpolation	n, Central Differences, Regula-F	alsi, Differenc	e Equations.		
Name and S	Signature of Convener and Memb	ers (CBoS)				
States N.						

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PART C – Learning R						
Text Books, References,	Books and Others					
<ul> <li>Text Books, Recented -</li> <li>1. Saxena, H. C.: Finite diferences.</li> <li>2. Grewal, B. S.: Numerical Methods in Engineeering and Science.</li> <li>3. Jain, M. K., Iyengar, S. R. K. and Jain, R. K. (2003): Numerical methods for scientific and engineering computation, New age International Publisher, India.</li> <li>4. Mukherjee, Kr. Kalyan (1990): Numerical Analysis. New Central Book Agency.</li> <li>Reference Books Recommended -</li> <li>1. Sastry, S.S. (2000): Introductory Methods of Numerical Analysis, 3rd edition, Prentice Hall of India Pvt. Ltd., New Delhi.</li> </ul>						
Online Resources –         E – resources / E – Books and E – Learning Portals         > www.swayam.ac.in         > www.ignou.ac.in         > www.egyankosh.ac.in         > www.iitm.ac.in         > www.iitm.ac.in						
PART D – Assessment		1				
Suggested Continuous	evaluation methods –					
Max. Marks:			Marks			
Continuous Internal A	. ,	30 M				
End Semester Exam (I		70 M				
Continuous Internal Assessment (CIA) (By Course Teacher)	Internal Test / Quiz (2) – 20 + Assignment / Seminar – 10 Total Marks - 30	20	Best marks out of the two Test / Quiz + Obtained marks in assignment shall be considered against 30 marks			
End Semester Exam (ESE)Two Sections – A & B Section A – Q1. Objective – $10 \times 1 = 10$ marks Section B: Descriptive answer type questions 1 out of 2 from each unit – $4 \times 10 = 40$ marks						
Name and Signature of Convener and Members (CBoS)						
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PART A - Introduction						
0	m – Bachelor in Statistics na / Degree / Honors)	Semester - IV		2025	-26	
1.	Course Code STSE –2T					
2.	Course Title	Time Series Analysis				
3.	Course Type	Discipline Specific Elective				
4.	Pre – Requisite (If Any)	As Per Program				
5.				-	к. 	
6.	Credit Value	3 Credits	Credit = 15 Observation	Hours of teaching	g &	
7.	Total Marks	Max. Marks : 100	Min Passing	Marks: 40		
PART	<b>B</b> – Content Of the Course					
	Total Number of Teachi	ng learning periods (01 hr. per pe	eriod) – 45 pc	eriods (45 hours		
Unit		Topics (Course Content)		No. of Periods		
I	times series, Decompositio	Introduction to times series data, application of time series from various fields, Components of a times series, Decomposition of time series. Trend: Estimation of trend by free hand curve method, method of semi averages, fitting a various mathematical curve, and growth curves.				
II	Method of moving averages	s. Detrending. Effect of elimination of omponent: Estimation of seasonal cor	trend on other	components of	11	
III	averages, Ratio to Trend.         Ratio to Moving Averages and Link Relative method, Deseasonalization. Cyclic Component:         Harmonic Analysis. Some Special Processes: Moving-average (MA) process and Autoregressive         (AR) process of orders one and two, Estimation of the parameters of AR (1) and AR (2) – Yule-         Walker equations.					
IV						
Keywor	~	ages, Deseasonalization, Forecasting,	MA And AR			
Name a	nd Signature of Convener and M	lembers (CBoS)				
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	PART C – Learning Resources							
, 	Text Books, References, Books and Others							
)	Text Books Recommended –							
	1. Kendall M.G. (1976): Time Series, Charles Griffin.							
2	2. Chatfield C. (1980): The Analysis of Time Series – A	n Introductio	n, Chapı	man & Hall.				
	Reference Books Recommended –							
	1. Mukhopadhyay P. (2011): Applied Statistics, 2 <sup>nd</sup> ed. F	Revised reprint	, Books	and Allied				
	Online Resources –		2	1.102 12				
	E - resources / E - Books and E - Learning Portals			www.eskillindia.org				
	➢ www.swayam.ac.in			www.eshiksha.mp.gov.in				
	www.ignou.ac.in		4	www.vlab.co.in				
	www.egyankosh.ac.in		2	www.internshala.com				
	> <u>www.iitm.ac.in</u>		×	www.ndl.iitkgp.ac.in				
	PART D – Assessment and Evaluation							
	Suggested Continuous evaluation methods –							
	Max. Marks:	100	Marks					
	Continuous Internal Assessment (CIA)	30 N	larks					
	End Semester Exam (ESE)		larks					
	Continuous Internal Internal Test / Quiz (2) – 20	+ 20		narks out of the two Test / Quiz + Obtained				
	Assessment (CIA) Assignment / Seminar – 10			in assignment shall be considered against 30				
	(By Course Teacher) Total Marks - 30		marks					
	End Semester Exam Two Sections – A & B							
				Q2. Short Answer Type $-5 \times 4 = 20$ marks				
	Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks							
	Name and Signature of Convener and Members (CBoS	ツ						
	No las	1	-	-				
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ATTAL	ΓA - Int	roduction						
Program – Bachelor in Statistics (Diploma / Degree / Honors )			Semester - IV 2025-26					
1.	Course		STSE – 02 P					
2.	Course	Title	Lab Work - Time Series Analysis					
3.	Course		Discipline Specific Elective	Discipline Specific Elective				
4.		equisite (If Any)	As Per Program					
5.	Course (CLO)	Learning Outcomes	<ul> <li>Students will acquire</li> <li>the behaviour of data over time,</li> <li>specific way of analyzing a time series</li> </ul>					
6.	Credit V	/alue	1 Credits	Credit = 30 Hours of Practical				
7.	Total M	arks	Max. Marks : 30	Min Passing Marks : 20				
PAR'	ГВ-Со	ntent Of the Course						
	To	otal Number of Teachi	ng learning periods (01 hr. per per					
	Jnit	-	Topics (Course Content)					
Lab Work / Field Work/1. Fitting and plotting of modified exponential curve2. Fitting and plotting of Gompertz curve3. Fitting and plotting of logistic curve4. Fitting of trend by Moving Average Method5. Measurement of Seasonal indices Ratio-to-Trend method6. Measurement of Seasonal indices Ratio-to-Moving Average method7. Measurement of seasonal indices Link Relative method8. Calculation of variance of random component by variate difference method9. Forecasting by exponential smoothing10. Forecasting by short term forecasting methods.								
**		m: a : 14 :						
Keyw		Times Series, Moving A ature of Convener and M	verages, Deseasonalization, Forecastin	ng, MA And AR				

PART C – Learning F	lesources						
	Text Books, References, Books and Others						
Text Books Recommende	d –						
1. Kendall M.G. (1976)	Time Series, Charles Griffin.						
	The Analysis of Time Series –A	Introduction,	, Ch	apman & Hall			
Reference Books Recom			•				
1. Mukhopadhyay Online Resources –	P. (2011): Applied Statistics, 2 <sup>nd</sup>	ed. Revised rep	orini	t, Books and A	llied		
E - resources / E - Books	and F – Learning Portals		Þ	www.eskilli	ndia ora		
<b>S</b> 2	wayam.ac.in			and the second se	ha.mp.gov.in		
	gnou.ac.in			www.vlab.c			
	gyankosh.ac.in			www.intern			
> www.	iitm.ac.in			www.ndl.iit			
PART D – Assessmen	and Evaluation						
Suggested Continuous	evaluation methods –						
Max. Marks:		50 Ma	irks	6			
Continuous Internal A		15 Ma					
End Semester Exam (	/	35 Ma					
<b>Continuous Internal</b>	Internal Test / Quiz (2) – 10 -				the two Test / Quiz + Obtained		
Assessment (CIA)15	Assignment / Seminar – 05 Total Marks - 15		mai	-	ent shall be considered against 15		
(By Course Teacher)					Managed by Course teacher as		
End Semester Exam	Laboratory / Field Skill F Assessment	erformance:	O	n spot	per lab. status		
(ESE) 35	S. Performed the Task b	pased on lab. w	ork	- 20	per lab. status		
	Marks						
	T. Spotting based on too	ls & technolog	;y (v	vritten) — 10			
	Marks						
	U. Viva-voce (based on p	orinciple/techn	010	gy) - 05			
Marks           Name and Signature of Convener and Members (CBoS)							
	wame and Signature of Convener and Members (CB0S)						
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PART	A - Introduction			-	
Program – Bachelor in Statistics ( Degree / Honors)		Semester - V	2026-27	9	
1.	Course Code	STSE –03T			
2.	Course Title	Demography			
3.	Course Type	Discipline Specific Elective			
4.	Pre – Requisite (If Any)	As Per Program			
5.	Course Learning	The students will acquire			
	Outcomes (CLO)		of demography pertaining to its three	basic	
		aspects, viz. the fertility, mortal			
			ods enabling them to have a better in	sight in	
R		policy making, planning and sy			
		<ul> <li>Construction and implicatio</li> <li>Population growth curves in</li> </ul>	opulation estimates and projections,		
6.	Credit Value	3 Credits	Credit = 15 Hours of teaching &		
0.	Credit Value	5 creaks	Observation		
7.	Total Marks	Max. Marks : 100	Min Passing Marks : 40	1	
			8		
PARTI	B – Content Of the Course	I			
		ng learning periods (01 hr. per po	eriod) – 45 periods (45 hours)		
Unit		Topics (Course Content)		No. of Periods	
I	and Chandrasekhar and Den	<b>Population Theories -</b> Coverage and content errors in demographic data, use of balancing equations and Chandrasekhar and Deming formula to check completeness of registration data. Adjustment of age data, use of Myer and UN indices, Population composition, dependency ratio.			
II	Vital Statistics- Introduct registration data. Measured	<b>Vital Statistics-</b> Introduction and sources of collecting data on vital statistics, errors in census and registration data. Measurement of population, rate and ratio of vital events. Measurements of Mortality: Crude Death Rate (CDR), Specific Death Rate (SDR), Infant Mortality, Rate (IMR) and			
III		nary and Stable population, Central Tables, Assumption, description, cor		11	
IV					
Keywor		s , Mortality , Life Tables, Reproduce	tion Rate		
Name ar	nd Signature of Convener and M	lembers (CBoS)			
	5	here hi			
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# PART C – Learning Resources

Text Books, References, Books and Others

Text Books Recommended -

- 1. Gun, A.M., Gupta, M.K. and Dasgupta, B. (2008): Fundamentals of Statistics, Vol. II, 9<sup>th</sup> Edition, World Press.
- 2. Biswas, S. (1988): Stochastic Processes in Demography & Application, Wiley Eastern Ltd.
- 3. Croxton, Fredrick E., Cowden, Dudley J. and Klein, S. (1973): Applied GeneralStatistics, 3<sup>rd</sup> Edition. Prentice Hall of India Pvt. Ltd.
- 4. Keyfitz N., Beckman John A.: Demogrphy through Problems S-Verlag New york.
- Reference Books Recommended -

1	1. Mul	chopadhya	y P. (199	9): Applied	Statistics,	Books and	Allied (P	) Ltd.

Online Resources -

- E resources / E Books and E Learning Portals ➢ www.swayam.ac.in
  - > www.ignou.ac.in
    - > www.egyankosh.ac.in
  - P www.iitm.ac.in PART D – Assessment and Evaluation

- www.eshiksha.mp.gov.in 2
- www.vlab.co.in D.

>

www.internshala.com >

www.eskillindia.org

> www.ndl.iitkgp.ac.in

Suggested Continuous	evaluation methods –		
Max. Marks:		100	Marks
Continuous Internal A	ssessment (CIA)	30 N	larks
End Semester Exam (H	ESE)	70 N	larks
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 20 + 20		Best marks out of the two Test / Quiz + Obtained
Assessment (CIA)	Assignment / Seminar – 10		marks in assignment shall be considered against 30
(By Course Teacher)	Total Marks - 30		marks
End Semester Exam	Two Sections – A & B		<u>a.</u> .
(ESE)			<b>narks</b> Q2. Short Answer Type $-5 \times 4 = 20$ marks
	Section B: Descriptive answer type	questic	ons 1 out of 2 from each unit $-4 \times 10 = 40$ marks
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Name and Signature of Convener and Members (CBoS)

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PART	ΓA - Int	roduction				
Program – Bachelor in Statistics (Diploma / Degree / Honors )			Semester - IV 2025-26			
1.			STSE – 03 P			
2.			Lab Work - Demography			
3.	Course		Discipline Specific Elective			
4.		equisite (If Any)	As Per Program			
5.		Learning Outcomes	The students will acquire			
	(CLO)			ods related to demography and vit	al statistics	
			Construction and implication			
				Population growth curves, population	ation	
6	0 11/1		estimates and projections,			
6.	Credit	and the second diversity of the second se	1 Credits	Credit = 30 Hours of Practica	1	
7.	Total M	arks	Max. Marks : 30	Min Passing Marks : 20		
DADO						
PAR		ntent Of the Course				
	To	otal Number of Teachi	ng learning periods (01 hr. per pe	riod) – 30 periods (30 hours)		
6	Jnit		Topics (Course Content)	т. 	No. of Periods	
Lab V	Nork /		on life models and tables			
Field	Work/		DR and Age Specific death rate for a give			
Expe	riments		rdized death rate by:- (i) Direct method (	ii) Indirect method		
		4. To construct a			-	
			issing entries in a life table			
			obabilities of death at pivotal ages and u		30	
			ble using (i) Reed-Merrell Method, (ii)	Greville's Method		
		and (iii) King'	BR, GFR, SFR, TFR for a given set of d	ata		
			rude rate of Natural Increase and Pearle			
		set ofdata	rude rate of Natural merease and Fearre	s vital index for a given		
			and NRR for a given set of data and co	mnare them		
Keywe	ords		Death Rate, Reproduction Rate, Vital			
		ature of Convener and M	-			
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PART C – Learning R					
Text Books, References, I	Books and Others				
<ol> <li>Croxton, Fredric Prentice Hall of J</li> <li>Keyfitz N., Beck Reference Books Recomm</li> </ol>	): Stochastic Processes in Der k E., Cowden, Dudley J. and India Pvt. Ltd. man John A.: Demogrphy thr nended – aybill, F.A. and Boes, D.C.	l Klein, S. (19 ough Problems	973): 1 s S-Ve	Applied Gene erlag New you	eralStatistics, 3 <sup>rd</sup> Edition.
Online Resources –					
E – resources / E – Books			-	www.eskillin	
	wayam.ac.in				ha.mp.gov.in
> <u>www.i</u> s			-	www.vlab.co	
	gyankosh.ac.in			www.intern	
	itm.ac.in		2	www.ndl.iitk	<u>gp.ac.in</u>
PART D – Assessment				ng company data and a second statements of the second second second second second second second second second s	
Suggested Continuous	evaluation methods –				
Max. Marks:		50 M			
Continuous Internal A		15 M			
End Semester Exam (E		35 M			
Continuous Internal	Internal Test / Quiz (2) – 10 · Assignment / Seminar – 05	+ 10			the two Test / Quiz + Obtained nt shall be considered against 15
Assessment (CIA)15	Total Marks - 15		mark		int shall be considered against 15
(By Course Teacher) End Semester Exam		2			Managed by Course teacher as
(ESE) 35	Laboratory / Field Skill I Assessment	riormance	On	spot	per lab. status
(ESE) 55	<ul> <li>V. Performed the Task b Marks</li> <li>W. Spotting based on too Marks</li> </ul>	ls & technolog	gy (wr		
	X. Viva-voce (based on p Marks	ormciple/techr	iology	y) - 05	
Name and Signature of C	onvener and Members (CBoS	")			
	Jane Carlos (Colos		h		

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PART A -	Introduction					
	- Bachelor in Statistics	Semester - VI		2026 - 27		
Certificate	/ Diploma / Degree / Honors					
1.	Course Code	STSE – 04 T		÷		
2.	Course Title	Multivariate Analysis				
3.	Course Type	<b>Discipline Specific Elective</b>				
4.	Pre – Requisite (If Any)	As Per Program				
5.	<b>Course Learning Outcomes</b>	Students will acquire				
	(CLO)			g problems when the underlying		
		structure is multivaria				
				timation and testing) required to		
		handle two or more co		nse variables. normal mean vectors testing		
		problems.		normal mean vectors testing		
6.	Credit Value	3 Credits	Credit = 15	Hours of teaching &		
		-	Observatio	-		
7.	Total Marks	Max. Marks : 100	Min Passin	g Marks : 40		
	3					
PART B -	Content Of the Course		,			
	Total Number of Teaching le	arning periods (01 hr. per po	eriod) – 45 po			
Unit		Topics (Course Content)		No. of Periods		
Ι	<b>Bivariate Normal Distribution</b>	(BVN)		5- 17		
	p.d.f. of BVN, properties of BV	N, marginal and conditional p.d	.f. of BVN.			
II	Multivariate Normal distributio	on and its properties				
	Conditional distribution of a sub-			npling from a		
	multivariate normal distribution. I		of parameters.			
III	Applications of Multivariate An					
	Multiple and partial correlation co		scriminant Ana	alysis, Principal		
IV	Components Analysis and Factor Multivariate Statistics	Analysis.	······································			
IV	Distribution of sample mean vector	or Distribution of Hotelling's $T^2$	statistic App	lication in tests		
	on mean vector for one and more					
Keywords	BVN, Multivariate Statistics, Mul					
	Signature of Convener and Membe					
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PART C – Learning Ro	DEAL PROF				
Text Books, References, E					
Text Books Recommended					
		cal Analysis, 3 <sup>rd</sup> Edn. John Wiley			
1. Anderson, T.W. (2003): An Introduction to Multivariate Statistical Analysis, 3 <sup>rd</sup> Edn., John Wiley 2. Muirhead, R.J. (1982): Aspects of Multivariate Statistical Theory, John Wiley.					
	(2) :Multivariate Analysis, 1 <sup>st</sup> Edn. Marce				
		ate Analysis, 6 <sup>th</sup> Edn., Pearson & Prentice Hall			
Reference Books Recomm					
1. Mukhopadhyay, P. :M					
		atistical Inference. 4 <sup>th</sup> Edition. Marcel Dekker, CRC.			
Online Resources –	· · · · · · · · · · · · · · · · · · ·				
E – resources / E – Books	and E – Learning Portals				
PART D – Assessment	and Evaluation				
Suggested Continuous	evaluation methods –				
Max. Marks:	10	00 Marks			
<b>Continuous Internal As</b>	ssessment (CIA) 30	0 Marks			
End Semester Exam (E	(SE) 70	'0 Marks			
Continuous Internal	Internal Test / Quiz (2) - 20 + 20	Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA) 30	Assignment / Seminar – 10	marks in assignment shall be considered against 30			
(By Course Teacher)	Total Marks - 30	marks			
End Semester Exam	Two Sections – A & B				
(ESE) 70	Section $A - Q1$ . Objective $-10 \times 1 = 1$	<b>10 marks</b> Q2. Short Answer Type $-5 \times 4 = 20$ marks			
	Section B: Descriptive answer type ques	estions 1 out of 2 from each unit $-4 \times 10 = 40$ marks			
Name and Signature of C	onvener and Members (CBoS)				
Name and Signature of Convener and Members (CB05)					

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PART A - Int	roduction						
0	chelor in Statistics	Semester - VI	2026 - 27				
	iploma / Degree / Honors						
1.	Course Code	Contraction of the second	STSE – 04 P				
2.	Course Title		Lab work - Multivariate Analysis				
3.	Course Type	<b>Discipline Specific Elective</b>					
4.	Pre – Requisite (If Any)	As Per Program					
5.	<b>Course Learning</b>						
	Outcomes (CLO)						
6.	Credit Value	1 Credits	Credit = 30 Hours of Practi	cal Work			
7.	Total Marks	Max. Marks : 50	Min Passing Marks : 20	- 			
	ntent Of the Course						
Тс	otal Number of Teaching lea	arning periods (01 hr. per pe	riod) – 30 periods (30 hours)				
Unit		Topics (Course Content)		No. of Periods			
Lab Work /	1. Computation of Mul						
Field Work/	2. Computation of Part						
Experiments	CONTRACT CONTRACTORS STORED AND ALL	ate Normal Distribution,		20			
	The second	variate Normal Distribution		30			
	<ol> <li>5. Estimation of Discription</li> <li>6. Estimation of Principion</li> </ol>	pal Components Analysis					
	7. Estimation of Factor						
Keywords		1.1.0.1.0.0	-				
<u> </u>	ature of Convener and Membe	ers (CBoS)	-				
in orgi							
	Same	ere n'					

PART C – Learning R			
Text Books, References,	Books and Others		
<ol> <li>Muirhead, R.J. (</li> <li>Kshirsagar, A.M</li> <li>Reference Books Recomm</li> </ol>	(2003): An Introduction to Multivariate Statis 1982): Aspects of Multivariate Statistical Th . (1972) :Multivariate Analysis, 1 <sup>st</sup> Edn. Mar	eory, John W cel Dekker.	iley.
Online Resources –			
E – resources / E – Books		i a	-
PART D – Assessment	and Evaluation		
<b>Suggested Continuous</b>			
Max. Marks:	50 M	arks	
<b>Continuous Internal A</b>			
End Semester Exam (H			
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 10 + 10$		out of the two Test / Quiz + Obtained
Assessment (CIA) 15	Assignment / Seminar –05		gnment shall be considered against
(By Course Teacher)	Total Marks - 15	15marks	
End Semester Exam	Laboratory / Field Skill Performance	: On spot	Managed by Course teacher as per
(ESE) 35	Assessment		lab. status
	Y. Performed the Task based on lab. v	vork	
	- 20 Marks		
	Z. Spotting based on tools & technolog	gy (written)	
	– 10 Marks AA. Viva-voce (based on principle/tec	ha a la mu)	
	- 05 Marks	nnoiogy)	,A
Name and Signature of C	onvener and Members (CBoS)		L
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	States N.		r.

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PART A -	Introduction					
	- Bachelor in Statistics	Semester - VII	-	2027-	.28	
	/ Diploma / Degree / Honors			2027-	-20	
1.	Course Code	STSE – 05 T				
2.	Course Title	Operations Research				
3.	Course Type	<b>Discipline Specific Elective</b>				
4.	Pre – Requisite (If Any)	As Per Program				
5.	<b>Course Learning Outcomes</b>	Students will acquire				
	(CLO)	➤ the idea of formulation an	d solution of li	near programming	, problems	
×		related to industry. ➤ various methods of solvin	a transportatio	n nuchlanna in indu	at m	
	×	<ul> <li>solution of inventory prob</li> </ul>			isti y.	
		<ul> <li>various inventory manage</li> </ul>			s in industry.	
6.	Credit Value	3 Credits		Hours of teachi		
			Observation			
7.	Total Marks	Max. Marks : 100		g Marks : 40		
PART B-	Content Of the Course					
-	Total Number of Teaching le	arning periods (01 hr. per pe	eriod) – 60 pe	riods (60 hours)	)	
Unit		Topics (Course Content)	a 		No. of Periods	
I	Introduction to Operations Res	search phases of O.R., model but	uilding, variou	s types of O.R.		
		ogramming Problem, Mathematical formulation of the L.P.P, graphical				
		nod for solving L.P.P. Charne's M-technique for solving 12				
с.		es. Special cases of L.P.P. Concept of Duality in L.P.P: Dual				
TT	simplex method. Post-optimality a Transportation Problem: Initia		u mula Lagat a	ast mathed and		
II	Vogel's approximation method (					
	cases of transportation problem				11	
	assignment, special cases of assig			o mia opiniai		
III	Game theory: Rectangular ga		ple, solution	to rectangular		
	game using graphical method, d				11	
	game matrixand solution to rec	0 0	ategy. Networ	king: Shortest	11	
	route and minimal spanning tree					
IV	Inventory Management: ABC					
	Model and its variations, with	and without shortages, Quantity	Discount Mo	odel with price	11	
Vannonde	breaks. Operations Research, LPP, Tran	coart problem Assignment prob	lan Cuma the	an Inventory F	00	
Keywords	Signature of Convener and Membe		iem, Game me	ory, inventory, E	υy	
rame and b	ingrature of Convener and Memol				1	
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		¢				

PART C – Learning R	esources				
Text Books, References,		•			
<ul> <li>Text Books Recommended – <ol> <li>Taha, H. A. (2007): Operations Research: An Introduction, 8th Edition, Prentice Hall of India.</li> <li>KantiSwarup, Gupta, P.K. and Manmohan (2007): Operations Research, 13th Edition, Sultan Chand and Sons.</li> <li>Hadley, G: (2002): Linear Programming, Narosa Publications</li> </ol> </li> <li>Reference Books Recommended – </li> </ul>					
1. Hillier, F.A and Tata McGraw Hi		Operations Research-Concepts and cases, 9 <sup>th</sup> Edition,			
Online Resources – E – resources / E – Books PART D – Assessment	E – resources / E – Books and E – Learning Portals				
Suggested Continuous					
Max. Marks:		00 Marks			
<b>Continuous Internal A</b>	ssessment (CIA) 3	0 Marks			
End Semester Exam (I	2SE) 7	0 Marks			
Continuous Internal Assessment (CIA) (By Course Teacher)	Internal Test / Quiz (2) – 20 + 20 Assignment / Seminar – 10 Total Marks - 30	Best marks out of the two Test / Quiz + Obtained marks in assignment shall be considered against 30 marks			
End Semester Exam (ESE)	End Semester Exam Two Sections – A & B				
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Program – Bachelor in Statistics (Honors)Semester - VII2027-231.Course CodeSTSE – 05 P2.Course TitleLab Work – Operations Research3.Course TypeDiscipline Specific Elective4.Pre – Requisite (If Any)As Per Program	8
(Honors)       Image: Course Code       STSE - 05 P         2.       Course Title       Lab Work - Operations Research         3.       Course Type       Discipline Specific Elective	
2.     Course Title     Lab Work – Operations Research       3.     Course Type     Discipline Specific Elective	
3. Course Type Discipline Specific Elective	
4.   Pre – Requisite (If Any)   As Per Program	
5. <b>Course Learning Outcomes</b> Students will acquire practical knowledge of	hlama valatad
(CLO) the idea of formulation and solution of linear programming pro to industry.	blems related
$\succ$ various methods of solving transportation problems in industry	
<ul> <li>solution of inventory problems in industry.</li> </ul>	•
various inventory management methods and their solutions in indust	try
6. Credit Value 1 Credits Credit = 30 Hours of Practi	
7. Total Marks Max. Marks : 30 Min Passing Marks : 20	
PART B – Content Of the Course	
Total Number of Teaching learning periods (01 hr. per period) – 45 periods (45 hours	s)
Unit Topics (Course Content)	No. of Periods
Lab Work / 1. Mathematical formulation of L.P.P and solving the problem using graphical	
Field Work/ method, Simplex technique and Charne's Big M method involving artificial	
Experiments variables.	
2. Identifying Special cases by Graphical and Simplex method and interpretation	
-Degenerate solution	
-Unbounded solution	
-Alternate solution	
-Infeasible solution	
3. Post-optimality	
-Addition of constraint	
-Change in requirement vector -Addition of new activity	20
-Change in cost vector	30
4. Allocation problem using Transportation model	
5. Allocation problem using Assignment model	
6. Networking problem	
-Minimal spanning tree problem	
-Shortest route problem	
7. Problems based on game matrix	
-Graphical solution to m x $2/2$ x n rectangular game	
-Mixed strategy	
8. To find optimal inventory policy for EOQ models and its variations	· ·
9. To solve all-units quantity discounts model	
Keywords Operations Research, LPP, Transport problem, Assignment problem, Game theory, Inventor	ry, EOQ
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" Stanling "	

	PART C – Learning Resources				
Text Books, References, I	Text Books, References, Books and Others				
Text Books Recommended					
	007): Operations Research: An Introduction,				
	Gupta, P.K. and Manmohan (2007): Operatic 02) : Linear Programming, Narosa Publicatic		tion, Sultan Chand and Sons.		
Reference Books Recomm		0115			
	and Lieberman, G.J. (2010): Introduction to	Operations Research-(	Concepts and cases 9 <sup>th</sup> Edition		
Tata McGrav		operations research-	concepts and cases, y Edition,		
Online Resources –					
E – resources / E – Books	and E – Learning Portals		ŕ		
PART D – Assessment			· · · · · · · · · · · · · · · · · · ·		
<b>Suggested Continuous</b>	evaluation methods –				
Max. Marks:		larks			
<b>Continuous Internal A</b>	ssessment (CIA) 15 N	larks			
End Semester Exam (I		larks			
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 10 + 10	Best marks out of th	e two Test / Quiz + Obtained		
Assessment (CIA)15	Assignment / Seminar – 05	marks in assignment	t shall be considered against 15		
(By Course Teacher)	Total Marks - 15	marks			
End Semester Exam	Laboratory / Field Skill Performance	: On spot	Managed by Course teacher as		
(ESE) 35	Assessment		per lab. status		
	BB.Performed the Task based on lab.	work - 20			
	Marks				
	CC. Spotting based on tools & techno	ology (written) – 10			
	Marks				
	DD. Viva-voce (based on principle/te	chnology) - 05			
N 10: (C	Marks				
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PART A -	Introduction					
Program – Bachelor in Statistics (Honors)		Semester - VII 202		202	27-28	
1.	Course Code	STSE – 06				
2.	Course Title	Survival Analysis and Biostatistics				
3.	Course Type	Discipline Specific Elective				
4.	Pre – Requisite (If Any)	As Per Program				
5.	<b>Course Learning Outcomes</b>	Students will acquire				
	(CLO)	<ul> <li>statistical analysis used</li> <li>knowledge about behavior</li> </ul>		,		
6.	Credit Value	4 Credits	Credit = 15   Observation	Hours of teachin	g &	
7.	Total Marks	Max. Marks : 100	Min Passing	Marks : 40		
PART B –	Content Of the Course					
	Total Number of Teaching le	earning periods (01 hr. per p	eriod) – 60 pc	eriods (60 hour		
Unit		Topics (Course Content)			No. of Periods	
Ι	Survival Analysis: Functions of	survival times, survival distributi	ions and their a	pplications-	15	
-	exponential, gamma, Weibull, Ra					
	having bath-tub shaped hazard function.					
	<b>Censoring Schemes:</b> Type I, Type II and progressive or random censoring with biological					
	examples. Estimation of mean su	rvival time and variance of the es	stimator for Typ	be I and Type II		
	censored data with numerical exa	mples. Non-parametric methods:	: Actuarial and	Kaplan-Meier		
	methods for estimating survival f	unction and variance of the Estin	nator.			
II	Competing Risk Theory: Indice				15	
	risks and their inter-relations. Est	imation of probabilities of death	using maximun	n likelihood		
	principle and modified minimum	Chi-square methods. Theory of i	independent and	d dependent		
	risks. Bivariate normal dependent				u	
III	Stochastic Epidemic Models: Si concept (without derivation). Dur		epidemic model	definition and	15	
IV	Statistical Genetics: Introduction	1, concepts-Genotype, Phenotype	e, Dominance, F	Recessiveness,	15	
	Linkage and Recombination, Cou	pling and Repulsion. Mendelian	laws of Heredi	ty, Random		
	mating, Gametic Array .relation b	between genotypic array and gam	etic array unde	r random		
	mating. Distribution of genotypes	s under random mating. Clinical	Trials: Planning	g and design of		
	clinical trials, Phase I, II and III trials. Single Blinding					
Keywords	Keywords Survival Analysis, Censoring Schemes, Stochastic Epidemic Models, Statistical Genetics					
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Text Books, References, I					
Text Books Recommended	d —				
<ol> <li>Lee, E.T. and Wa</li> <li>Biswas, S. (2007 2<sup>nd</sup>Central Editio</li> </ol>	<ol> <li>Lee, E.T. and Wang, J.W. (2003): Statistical Methods for Survival data Analysis, 3<sup>rd</sup> Edition, John Wiley and Sons.</li> <li>Biswas, S. (2007): Applied Stochastic Processes: A Biostatistical and Population Oriented Approach, Reprinted 2<sup>nd</sup>Central Edition, New Central Book Agency.</li> </ol>				
3. Kleinbaum, D.G Reference Books Recomm	. (1996): Survival Analysis, Springer.				
1. Chiang, C.L. (19	68): Introduction to Stochastic Processes in 08): Medical Biostatistics, 2 <sup>nd</sup> Edition Chap				
Online Resources -					
E – resources / E – Books	and E – Learning Portals				
PART D – Assessment	and Evaluation				
<b>Suggested Continuous</b>	evaluation methods –				
Max. Marks:	100	Marks			
<b>Continuous Internal A</b>	ssessment (CIA) 30 M	Aarks			
End Semester Exam (H	ESE) 70 M	Marks			
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 20 + 20	Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA)	Assignment / Seminar – 10	marks in assignment shall be considered against 30			
(By Course Teacher)	Total Marks - 30	marks			
End Semester Exam	Two Sections – A & B				
(ESE)		marks Q2. Short Answer Type $-5 \times 4 = 20$ marks			
Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks					
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	Introduction - Bachelor in Statistics		· · · · · · · · · · · · · · · · · · ·		
	- Diploma / Degree / Honors	Semester - VII 202		7-28	
1.	Course Code	STSE – 07			
2.	Course Title	Reliability and Life Testing			
3.	Course Type	Discipline Specific Elective			
4.	Pre – Requisite (If Any)	As Per Program			
5.	Course Learning Outcomes	Students will acquire			
	(CLO)	Survival analysis of equipments in the industry.			
		Getting the decision of	surviving time to any product.		
6.	Credit Value	4 Credits	Credit = 15 Hours of teachin Observation	1g &	
7.	Total Marks	Max. Marks : 100	Min Passing Marks : 40		
/.					
PADTR	Content Of the Course				
TAKT D-		anning pariods (01 hr par p	ariad) 60 parioda (60 haus	(a)	
Unit	Total Number of Teaching learning periods (01 hr. per period) – 60 periods (60 hours)           Init         Topics (Course Content)         No. of Periods				
I	Reliability concepts and measures - reliability function; hazard rate; components and systems;       15         coherent systems; reliability of coherent systems; cuts and paths; modular decomposition;       15         bounds on system reliability; structural and reliability importance of components.       15				
	Life distributions - common life distributions-exponential, Weibull, gamma etc. Estimation of parameters and tests in these models. Notions of ageing; IFR, IFRA, NBU, DMRL, and NBUE Classes and their duals; loss of memory property of the exponential distribution; closures or these classes under formation of coherent systems, convolutions and mixtures.				
III	Univariate shock models and life distributions arising out of them; bivariate shock models; 15 common bivariate exponential distributions and their properties. Reliability estimation based on failure times in variously consored life tests and in tests with replacement of failed items.				
IV	failure times in variously censored life tests and in tests with replacement of failed items.       15         Stress-strength reliability and its estimation. Maintainability and availability, Maintenance and replacement policies; availability of repairable systems; modeling of a repairable system by a non-homogeneous Poisson process. Reliability growth models; Hollander-Proschan and Deshpande tests for exponentiality; tests for HPP vs NHPP with repairable systems. Basic ideas of accelerated life testing.       15				
Keywords	Reliability, Life distributions, Un	nivariate shock models, Maintai	nability, HPP, NHPP		
	Signature of Convener and Membe		¥ * * *		
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			<u>.</u>		

PART C – Learning R	05011 P205			
Text Books, References,				
<ul> <li>Text Books Recommended – <ol> <li>Barlow R.E. and Prochan F.(1985): Statistical theory of reliability and life testing ,Rinehart and Winston</li> <li>Lawless J.F. (1982): Statistical Models and Methods of Life time data; John Wiley.</li> <li>Bain L.J. and Engelhardt (1991): Statistical Analysis of Reliability and Life testing Models, Marcel Dekker.</li> </ol> </li> <li>Reference Books Recommended – <ol> <li>Nelson, W (1982): Applied Life data analysis: john Wiley .</li> <li>Zacks S.: Reliability Theory, Springer.</li> </ol> </li> </ul>				
Online Resources –				
E – resources / E – Books				
PART D – Assessment				
Suggested Continuous				
Max. Marks:	10	00 Marks		
<b>Continuous Internal A</b>	ssessment (CIA) 30	) Marks		
End Semester Exam (I	ESE) 70	) Marks		
Continuous Internal Assessment (CIA) (By Course Teacher)	Internal Test / Quiz (2) – 20 + 20 Assignment / Seminar – 10 Total Marks - 30	Best marks out of the two Test / Quiz + Obtained marks in assignment shall be considered against 30 marks		
End Semester Exam (ESE)	Two Sections – A & B Section A – Q1. Objective – $10 \times 1 = 1$	<b>0 marks</b> Q2. Short Answer Type $-5 \times 4 = 20$ marks stions <b>1 out of 2</b> from each unit $-4 \times 10 = 40$ marks		
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PAR	ГА-	Introduction				
Program – Bachelor in Statistics		- Bachelor in Statistics	Semester - VII 2027-2		28	
(Honors)						
1.		rse Code	STSE –8T			
2.		rse Title	Econometrics			
3.		rse Type	Discipline Specific Elective			
4.		– Requisite (If Any)	As Per Program			
5.	Cou	rse Learning Outcomes (CLO)	Students will acquire The course is useful in study ec which is highly useful in the fo		g linear stati	stical models
6.	Cree	dit Value	3 Credits	Credit = 15 Hours of Observation	of teaching	&
7.	Tota	al Marks	Max. Marks : 100	Min Passing Marks	: 40	
	-		-			
PART	Г В –	Content Of the Course				2 1.19
		Total Number of Teaching lo	earning periods (01 hr. per p	eriod) – 45 periods (	(45 hours)	
Un	it		Topics (Course Content)			No. of Periods
I		<b>Introduction:</b> Objective behind building, role of econometric (GLM).Estimation under linear ro	es, structural and reduced for			12
II		Multicollinearity: Introduction a and solutions of multicollinearity		ollinearity, consequenc	es, tests	11
III		Generalized least squares consequences of autocorrelated d			concept,	11
IV         Heteroscedastic disturbances: Concepts and efficiency of Aitken estimator with OLS estimator under heteroscedasticity. Consequences of heteroscedasticity. Tests and solutions of         11           heteroscedasticity. Autoregressive and Lag models, Dummy variables, Qualitative data.         11			11			
Keyw	ords				sturbances	
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			ny N			

#### PART C – Learning Resources Text Books, References, Books and Others

Text Books Recommended -

- 1. Gujarati, D. and Sangeetha, S. (2007): Basic Econometrics, 4th Edition, McGraw Hill Companies.
- 2. Johnston, J. (1972): Econometric Methods, 2nd Edition, McGraw Hill International.
  - 3. Koutsoyiannis, A. (2004): Theory of Econometrics, 2nd Edition, Palgrave Macmillan Limited,

Reference Books Recommended -

1. Maddala, G.S. and Lahiri, K. (2009): Introduction to Econometrics, 4<sup>th</sup> Edition, John Wiley & Sons.

Online Resources -

E – resources / E – Books and E – Learning Portals					
PART D – Assessment and Evaluation					
Suggested Continuous evaluation methods –					
Max. Marks:		100 Marks			
<b>Continuous Internal A</b>	ssessment (CIA)	30 Marks			
End Semester Exam (l	ESE)	70 Marks			
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 20 + 20	Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA)	Assignment / Seminar – 10	marks in assignment shall be considered against 30			
(By Course Teacher)	Total Marks - 30	marks			
<b>End Semester Exam</b>	Two Sections – A & B				
(ESE)	Section A – Q1. Objective – 10 X 1 = 10 marks Q2. Short Answer Type – 5 X 4 = 20 marks				
	Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks				
Name and Signature of Convener and Mombary (CPoS)					

Name and Signature of Convener and Members (CBoS)

PART A - Int	roduction				
Program – Bachelor in Statistics		Semester - VII 2027-28		2027-28	
(Honors )					:
1.	Course Code	STSE – 08 P			
2.	Course Title	Lab Work - Econometrics			
3.	Course Type	Discipline Specific Elective			
4.	Pre – Requisite (If Any)	As Per Program			» »
5.	Course Learning Outcomes (CLO)	Students will acquire practical statistical models which is high model building.			
6.	Credit Value	1 Credits	Credit	t = 30 Hours of Practical	
7.	Total Marks	Max. Marks : 30	Min P	assing Marks : 20	
PART B - Co	ntent Of the Course				
Та	otal Number of Teaching lea	rning periods (01 hr. per pe	riod) –	30 periods (30 hours)	
Unit		Topics (Course Content)			No. of Periods
Lab Work / Field Work/ Experiments	1.       Forecasting by exponential smoothing         2.       Forecasting by short term forecasting methods.         3.       Problems based on estimation of General linear model         4.       Testing of parameters of General linear model         5.       Forecasting of General linear model         6.       Problems concerning specification errors         7.       Diagnostics of Multicollinearity         8.       Problems related to consequences of Autocorrelation (AR(I))         9.       Estimation of problems of General linear model under Autocorrelation         10.       Problems related to consequences Heteroscedasticity         11.       Diagnostics of Heteroscedasticity         12.       Problems related to General linear model under (Aitken Estimation )			30	
Keywords	Forecasting, estimation, linea	r model, exponential smoothing	, Hetero	oscedasticity	
	ature of Convener and Member				
Stanley N.					

PART C – Learning Resources					
Text Books, References, Books and Others					
Text Books Recommended	d –				
	and Sangeetha, S. (2007): Basic Econometri				
	(1972): Econometric Methods, 2nd Edition,				
Reference Books Recomm	is, A. (2004): Theory of Econometrics, 2nd	Edition, Palgrave Mach	illian Limited,		
	nd Lahiri, K. (2009): Introduction to Econ	th pattern	alan Willow & Come		
Online Resources –	nd Laniri, K. (2009): Introduction to Econ	ometrics, 4 Edition, .	onn whey & Sons.		
E - resources / E - Books	and E – Learning Portals				
PART D – Assessment					
<b>Suggested Continuous</b>	evaluation methods –				
Max. Marks:		larks			
<b>Continuous Internal A</b>		larks			
End Semester Exam (H		larks			
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 10 + 10$		two Test / Quiz + Obtained		
Assessment (CIA)15	Assignment / Seminar – 05 Total Marks - 15	marks in assignment	shall be considered against 15		
(By Course Teacher)					
End Semester Exam	Laboratory / Field Skill Performance Assessment	e: On spot	Managed by Course teacher as per lab. status		
(ESE) 35	EE. Performed the Task based on lab.	work - 20	as per lab. status		
	Marks	WOIK - 20			
	FF. Spotting based on tools & technology	ogy (written) – 10			
	Marks				
	GG. Viva-voce (based on principle/te	chnology) - 05			
Marks					
Name and Signature of Convener and Members (CBoS)					
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		Introduction					
Program – Bachelor in Statistics (Honors )			Semester - VIII 2027-28				
1. Course Code			STSE – 09				
2	Cou	rse Title	Stochastic Processes and Qu	euing Theory			
3.		rse Туре	<b>Discipline Specific Elective</b>				
4.		– Requisite (If Any)	As Per Program				
5.	Cou	rse Learning Outcomes (CLO)	the existence of sever	<ul> <li>Students will acquire</li> <li>the existence of several stochastic processes in real life situ</li> <li>the techniques to study their statistical behaviour as a seque</li> </ul>			
5.	Cree	lit Value	4 Credits		lours of teachin	g &	
7.	Tota	l Marks	Max. Marks : 100	Min Passing	Marks : 40		
PAR	ГВ-	Content Of the Course				12	
		Total Number of Teaching le	earning periods (01 hr. per i	period) – 60 pc	riods (60 hour	s)	
Unit			Topics (Course Content)		No. of Periods		
I		<b>Probability Distributions:</b> Gene Stochastic Process: Introduction,		ability generatin	g function.	15	
II         Markov Chains: Definition of Markov Chain, transition probability matrix, order of Markov         15           chain, Markov chain as graphs, higher transition probabilities. Generalization of independent Bernoulli trials, classification of states and chains, stability of Markov system, graph theoretic approach.         15				15			
III		<b>Poisson Process:</b> postulates of Popure birth process, Yule Furry pro				15	
IV         Qucuing System: General concept, steady state distribution, queuing model, M/M/I with finite and infinite system capacity, waiting time distribution (without proof). Gambler's Ruin Problem: Classical ruin problem, expected duration of the game.         15							
Keyw	ords	Probability Distributions,					
Name	and S	Signature of Convener and Memb	ers (CBoS)			L .	
		52	er Ni	-			

#### PART C – Learning Resources Text Books, References, Books and Others Text Books Recommended -1. Medhi, J. (2009): Stochastic Processes, New Age International Publishers. 2. Basu, A.K. (2005): Introduction to Stochastic Processes, Narosa Publishing. 3. Bhat, B.R. (2000): Stochastic Models: Analysis and Applications, New Age International Publishers. Reference Books Recommended -1. Taha, H. (1995): Operations Research: An Introduction, Prentice- Hall India. 2. Feller, William (1968): Introduction to probability Theory and Its Applications, Vol I,3<sup>rd</sup> Edition, Wiley International. Online Resources -E – resources / E – Books and E – Learning Portals PART D - Assessment and Evaluation Suggested Continuous evaluation methods -Max. Marks: 100 Marks **30 Marks Continuous Internal Assessment (CIA)** 70 Marks **End Semester Exam (ESE) Continuous Internal** Internal Test / Quiz (2) - 20 + 20Best marks out of the two Test / Quiz + Obtained Assignment / Seminar - 10 marks in assignment shall be considered against 30 Assessment (CIA) Total Marks marks 30 (By Course Teacher) Two Sections - A & B **End Semester Exam** Section A – Q1. Objective – $10 \times 1 = 10 \text{ marks}$ Q2. Short Answer Type – $5 \times 4 = 20 \text{ marks}$ (ESE) Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks Name and Signature of Convener and Members (CBoS)

PART	ΓA - Introduction					
	am – Bachelor in					
Statis (Hono		Semester - VIII 2027-28				
( <b>Hon</b> d	Course Code	STSE – 10				
2.	Course Title	Actuarial Science				
3.	Course Type	Discipline Specific Elective				
4.	Pre – Requisite (If Any)	As Per Program				
5.	Course Learning Students will acquire					
	Outcomes (CLO)	modelling of individual and aggree		1 4 2 2	·	
		fitting of distributions to claims d proportional and excess-of-loss re		s and retention III	mits,	
		<ul> <li>Risk models: models for individu</li> </ul>		heir sums		
		<ul> <li>finding distribution of aggregate</li> </ul>			and their	
		applications,				
		applications of credibility theory				
		Finding of survival function, cura				
		handling problems on joint life a model,	nd last survivor	status and mutti	pie decrement	
6.	Credit Value	4 Credits	Credit = 15 H	lours of teachin	g &	
			Observation		8	
7.	Total Marks	Max. Marks : 100	Min Passing	Marks : 40		
			++			
PART	<b>FB</b> – Content Of the Cour					
	Total Number of Te	aching learning periods (01 hr. per pe	eriod) – 60 pe	riods (60 hour	s) No. of	
Un		Topics (Course Content)			Periods	
I	probability distribution	ics and Insurance Applications: Disc s. Insurance applications, sum of random v lity criterion, types of utility function, insur	ariables. Utility	theory: Utility	15	
П	principles. Individual r	n Calculation: Properties of premium princ isk models: models for individual claims, th			15	
	approximations and the				16	
III		and Life Tables: Uncertainty of age at dea , curate future lifetime, force of mortality, l			15	
		hip group, life table characteristics, assump				
	analytical laws of mort			8 /		
IV		Is for insurance payable at the moment of d			15	
		n and their relationships. Life annuities: con				
	premiums.	ities with periodic payments. Premiums: co	ntinuous and di	screte		
	premiuns.					
Keyw	ords Insurance, Premium, I	Life Tables, Life annuities				
Name	and Signature of Convener a	and Members (CBoS)				
	See Nor					

PART C – Learning R					
Text Books, References, I	Books and Others				
Text Books Recommende	d –		1		
1. Dickson, C. M. I	D. (2005): Insurance Risk And Ruin (In	nterna	tional Series On Actuarial Science), Cambridge		
University Press					
2. Bowers, N. L., C	erber, H. U., Hickman, J. C., Jones, D	. A. A	nd Nesbitt, C. J. (1997): Actuarial Mathematics, Society		
Of Actuaries, Ita	sca, Illinois, U.S.A.				
Reference Books Recomm	nended –		· · · · · · · · · · · · · · · · · · ·		
Online Resources –					
E – resources / E – Books	and E – Learning Portals				
PART D – Assessment	and Evaluation				
<b>Suggested Continuous</b>	evaluation methods –				
Max. Marks:		100	Marks		
<b>Continuous Internal A</b>	ssessment (CIA)	30 N	larks		
End Semester Exam (I	ESE)	70 N	70 Marks		
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 20 + 20		Best marks out of the two Test / Quiz + Obtained		
Assessment (CIA)	Assignment / Seminar – 10		marks in assignment shall be considered against 30		
(By Course Teacher)	Total Marks - 30		marks		
End Semester Exam	Two Sections – A & B				
(ESE)	Section A – Q1. Objective – $10 \times 1 = 10$ marks Q2. Short Answer Type – $5 \times 4 = 20$ marks				
,,	Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks				
Name and Signature of C	Convener and Members (CBoS)				

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		Introduction	·		T	
Progra (Hono		- Bachelor in Statistics	Semester - VIII		2027	7-28
1.	Co	urse Code	STSE – 11			
2.	Co	ourse Title	Categorical Data Analysis			
3.	Co	urse Type	Discipline Specific Elective			
4.	Pr	e – Requisite (If Any)	As Per Program			
5.	Co	Course Learning Outcomes Students will acquire				
	(C	LO)	<ul> <li>the analysis of categorical da</li> <li>the estimation and testing teo discussed.</li> <li>Fitting of models and strateg</li> </ul>	chniques relate	d to various adva	nce models are
6.	Cr	edit Value	4 Credits		Hours of teachin	
				Observation		
7.	То	tal Marks	Max. Marks : 100	Min Passing	Marks : 40	
PART	' B –	Content Of the Course				
		<b>Total Number of Teachi</b>	ng learning periods (01 hr. per po	eriod) – 60 po	eriods (60 hour:	s)
Unit			Topics (Course Content)		No. of Periods	
I		Categorical response variables: Nominal, ordinal, interval Categorical data describing two- way contingency tables, measures of nominal and ordinal association, inference for two-way contingency tables			15	
II	Likelihood functions and maximum likelihood estimates, testing goodness of fit and testing         15           independence. Screening tests, sensitivity, specificity, and predictive value positive and         15           negative, partitioning chi-squared, large sample confidence intervals, delta method to estimate         15				15	
III	standard error, exact tests for small samples.       Models for binary response variables: Generalized linear models, logit, log linear, linear       15         probability and logistic regression models. Logit models for categorical data, probit and extreme value models, models with log-log link, model diagnostics.       15				15	
IV						
Keywo	Keywords Categorical Response Variables, Contingency Tables, Binary Response Variables, Logit Models					
Name a	Name and Signature of Convener and Members (CBoS)					
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PART C – Learning R	PART C – Learning Resources				
Text Books, References, Books and Others					
Text Books Recommended	1 –				
1. Agresti, A. (2002	2) : Categorical Data Analysis, 2nd Ed. Wile	y Publication.			
2. 2. Kleinbaum, D	. G. (1994) : Logistic Regression, Springer	/erlag.			
	(2000) : Linear Statistical models.				
Reference Books Recomm	ended –				
1. Agresti, A. (2007) : An	introduction to categorical data Analysis, W	ïley			
2.Agresti, A. (2010) : Ana	lysis of ordinal categorical data, Wiley				
Online Resources –					
E – resources / E – Books	and E – Learning Portals				
PART D – Assessment	and Evaluation				
Suggested Continuous	evaluation methods –				
Max. Marks:	100	Marks			
<b>Continuous Internal A</b>	ssessment (CIA) 30 N	larks			
End Semester Exam (H	~_)	larks			
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 20 + 20$	Best marks out of the two Test / Quiz + Obtained			
Assessment (CIA)	Assignment / Seminar – 10	marks in assignment shall be considered against 30			
(By Course Teacher)	Total Marks - 30	marks			
<b>End Semester Exam</b>	d Semester Exam Two Sections – A & B				
(ESE) Section A – Q1. Objective – $10 \times 1 = 10 \text{ marks}$ Q2. Short Answer Type – $5 \times 4 = 20 \text{ marks}$					
Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks					
Name and Signature of Convener and Members (CBoS)					
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PART	A - Introduction				
Progra (Hono)	nm – Bachelor in Statistics rs )	Semester - VIII	Semester - VIII 2027-28		7-28
1.	Course Code	STSE – 12			
2.	Course Title	Financial Statistics			
3.	Course Type	Discipline Specific Elective			
4.	Pre – Requisite (If Any)	As Per Program			
5.	Course Learning Outcomes	Students will acquire			
	(CLO)	employee etc.	<ul> <li>knowledge of data about behaviour of income, expenditure, salary of employee etc.</li> <li>some discrete and continuous models related to financial data,</li> </ul>		
6.	Credit Value	4 Credits	Credit = 15 Observation	Hours of teachin	g &
7.	Total Marks	Max. Marks : 100	Min Passing		
PART	<b>B</b> – Content Of the Course				
	Total Number of Teacl	ing learning periods (01 hr. per po	eriod) – 60 po	eriods (60 hour	s)
Unit		Topics (Course Content)		No. of Periods	
I	kurtosis, conditional prob	<b>Probability review:</b> Real valued random variables, expectation and variance, skewness and kurtosis, conditional probabilities and expectations. Discrete Stochastic Processes, Binomial processes, General random walks, Geometric random walks, Binomial models with state dependent increments.			15
[]	Tools Needed For Option differential equations. Intro	Tools Needed For Option Pricing: Wiener process, stochastic integration, and stochastic       15         differential equations. Introduction to derivatives: Forward contracts, spot price, forward price, future price. Call and put options, zero-coupon bonds and discount bonds       15			
III	Pricing Derivatives: Arbi parity for European option	Pricing Derivatives: Arbitrage relations and perfect financial markets, pricing futures, put-call parity for European options, relationship between strike price and option price. Stochastic Models in Finance: Discrete time process- binomial model with period one.       15			
IV	Stochastic Models in Finance:Continuous time process- geometric Brownian motion. Ito's15Iemma, Black-Scholes differential equation, Black-Scholes formula for European options, Hedging portfolios: Delta, Gamma and Theta hedging. Binomial Model for European options: Cox-Ross-Rubinstein approach to option pricing. Discrete dividends15				15
	Keywords Expectation, Random Walks, Option Pricing, Arbitrage, Hedging				
Name a	nd Signature of Convener and	Members (CBoS)			
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PART C – Learning R Text Books, References,				
· · ·		1		
Text Books Recommende				
		tics of Financial Markets: An Introduction, 3rdEdition,		
Springer Publica	12): A Course on Statistics for Finance,	Chapman and Hall		
Reference Books Recomm		Chapman and Han		
Reference Books Recomm				
Online Resources –	المعتقدين ويوافق مانا المعتدين والمراجع و			
E – resources / E – Books	and E – Learning Portals			
PART D – Assessment	and Evaluation	2.		
<b>Suggested Continuous</b>	evaluation methods –			
Max. Marks:	1	00 Marks		
<b>Continuous Internal A</b>	ssessment (CIA) 3	0 Marks		
End Semester Exam (I		0 Marks		
<b>Continuous Internal</b>	Internal Test / Quiz (2) – 20 + 20	Best marks out of the two Test / Quiz + Obtained		
Assessment (CIA)	Assignment / Seminar – 10	marks in assignment shall be considered against 30		
(By Course Teacher)	Total Marks - 30	marks		
<b>End Semester Exam</b>	Two Sections – A & B			
(ESE)	Section A – Q1. Objective – 10 X 1 = 10 marks Q2. Short Answer Type – 5 X 4 = 20 marks			
Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks				
Name and Signature of Convener and Members (CBoS)				
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PART	A - Introduction			
	m – Bachelor in Statistics			
	cate / Diploma / Degree /	Semester – I		2024-25
Honors				
1.	Course Code			
2.	Course Title	Descriptive Statistics		
3.	Course Type	General Elective		
4.	Pre – Requisite (If Any)	As Per Program		
	<ul> <li>5. Course Learning Outcomes (CLO)</li> <li>5. Students will acquire</li> <li>&gt;Knowledge of Statistics and its scope and importance in various areas sur- Medical, Engineering, Agricultural and Social Sciences etc.</li> <li>&gt;Knowledge of various types of data, their organization and evaluation of summary measures such as measures of central tendency and dispersion of &gt;Insights into preliminary exploration of different types of data.</li> <li>&gt;Kowledge of correlation, regression analysis, regression diagnostics, part multiple correlations.</li> </ul>			evaluation of d dispersion etc. ata. gnostics, partial and
6.	Credit Value	3 Credits	Credit = 15 Hours of t	eaching &
7	Trada I Marcha	May Marks 100	Observation	10
7.	Total Marks	Max. Marks : 100	Min Passing Marks : 4	+0
PART	B – Content Of the Course			
IMMI		ning learning periods (01 hr. per p	eriod) – 45 periods (45	hours)
Unit		Topics (Course Content)		No. of Periods
I	<b>Statistical Methods</b> Definition and scope of Statistics, concepts of statistical population and sample.Data: quantitative and qualitative, attributes, variables, scales of measurement- nominal, ordinal, interval and ratio. Presentation: tabular and graphical, including histogram and ogives, consistency and independence of data with special reference to attributes.			, 12
II	Mathematical and position	Measures of Central TendencyMathematical and positional measures of Dispersion: range, quartile deviation, mean deviation, standard deviation, coefficient of variation, Moments, absolute moments, factorial moments,		
III	<b>Bivariate Data</b> Definition, scatter diagra	<b>Bivariate Data</b> Definition, scatter diagram, simple, partial and multiple correlation(3 variables only), rank correlation. Simple linear regression, principle of least squares and fitting of		
IV	Index Numbers		2	
	Definition, construction of index numbers and problems thereof for weighted and unweighted index numbers including Laspeyre's, Paasche's, Edgeworth-Marshall and Fisher's. Chain index numbers, conversion of fixed based to chain based index numbers andvice-versa. Consumer price index numbers.			
Keywor		ures of central tendency, Correlation,	egression , Index Numb	ers
Name a	and Signature of Convener and	Members (CBoS)		
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PART C – Learning R Text Books, References, I				
Text Books Recommended		CN ( )	tin 196 titler Orland & Gran New Dalki	
			matical Statistics, Sultan Chand & Sons, New Delhi.	
	ta M.K. and Dasgupta B. (2002): Fi	indament	als of Statistics, Vol. I & II, 8th Edn. The World Press,	
Kolkata.	Miller Manulass (2006): John E. F.	unund'n N	Mathematical Statistics with Applications, (7th Edn.),	
Pearson Education		reund s r	Mamematical Statistics with Applications, (7th Edit.),	
Reference Books Recomm				
		troductio	n to the Theory of Statistics, 3rd Edn., (Reprint), Tata	
McGraw-Hill Pub		nouterio	into the Theory of Statistics, Std Edit, (Reprint), Tata	
Online Resources –				
E – resources / E – Books	and E – Learning Portals		www.eskillindia.org	
	wayam.ac.in	-	www.eshiksha.mp.gov.in	
	gnou.ac.in		> www.vlab.co.in	
	gyankosh.ac.in		> www.internshala.com	
	itm.ac.in		➤ www.ndl.iitkgp.ac.in	
PART D – Assessment	and Evaluation		and provide a subsection of the subsection of the subsection	
Suggested Continuous	evaluation methods –			
Max. Marks:		100 M	Marks	
<b>Continuous Internal A</b>	ssessment (CIA)	30 M	arks	
End Semester Exam (I	ESE)	70 M	arks	
<b>Continuous Internal</b>	Internal Test / Quiz $(2) - 20 + 20$		Best marks out of the two Test / Quiz + Obtained	
Assessment (CIA)	Assignment / Seminar – 10		marks in assignment shall be considered against 30	
(By Course Teacher)	Total Marks - 30		marks	
End Semester Exam	Two Sections – A & B			
(ESE)	Section A – Q1. Objective – $10 \times 1 = 10 \text{ marks}$ Q2. Short Answer Type – $5 \times 4 = 20 \text{ marks}$			
Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks				
Name and Signature of Convener and Members (CBoS)				
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PART A - Int	roduction			Ň	
	chelor in Statistics	Semester - I	2027 - 28		
	ploma / Degree / Honors				
1.	Course Code	STGE –01P			
2.	Course Title	Lab Work – Descriptive Stati	stics		
3. 4.	Course Type Pre – Requisite (If Any)	Lab Course As Per Program			
5.			ploration of different types of dat	a their	
5.	<ul> <li>Course Learning Outcomes (CLO)</li> <li>▷ insights into preliminary exploration of different types of data, the representation through tabular and graphical means.</li> <li>▷ organization and evaluation of measures of central tendency and dispersion.</li> <li>▷ Practical applications of correlation, regression analysis, regression diagnostics, partial and multiple correlations.</li> <li>▷ Calculation of various indices through Index number analysis, and</li> </ul>		and gression		
6.	Credit Value	importance in economics. 1 Credits	Credit = 30 Hours of practica	1	
7.	Total Marks	Max. Marks : 30	Min Passing Marks : 20	••	
			Brannora		
PART B – Co	ntent Of the Course				
	Total Number of Teaching le	arning periods (01 hr. per peri	od) – 30 periods (30 hours)		
Unit	Tanics (Course Content)			No. of Periods	
Lab Work / Field Work/ Experiments <i>Keywords</i>	<ul> <li>17. Problems based on me</li> <li>18. Problems based on me</li> <li>19. Problems based on co</li> <li>20. Problems based on me</li> <li>21. Fitting of polynomial</li> <li>22. Karl Pearson correlati</li> <li>23. Correlation coefficient</li> <li>24. Lines of regression, a</li> <li>25. Spearman rank correlati</li> <li>26. Partial and multiple c</li> <li>27. Planes of regression ar</li> <li>28. Calculate price and q</li> <li>average ofprice relativi</li> <li>29. To calculate the Chaint</li> <li>30. To calculate consumer</li> </ul>	<ul> <li>16. Graphical representation of data.</li> <li>17. Problems based on measures of central tendency.</li> <li>18. Problems based on measures of dispersion.</li> <li>19. Problems based on combined mean and variance and coefficient of variation.</li> <li>20. Problems based on moments, skewness and kurtosis.</li> <li>21. Fitting of polynomials, exponential curves.</li> <li>22. Karl Pearson correlation coefficient.</li> <li>23. Correlation coefficient for a bi-variate frequency distribution.</li> <li>24. Lines of regression, angle between lines and estimated values of variables.</li> <li>25. Spearman rank correlation with and without ties.</li> <li>26. Partial and multiple correlations.</li> <li>27. Planes of regression and variances of residuals for given simple correlations.</li> <li>28. Calculate price and quantity index numbers using simple and weighted average ofprice relatives.</li> <li>29. To calculate the Chain Base index numbers.</li> </ul>			
	ature of Convener and Member	s (CBoS)			

PART C – Learning Resources					
Text Books, References, Books and Others					
Text Books Recommended -					
	3. Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I & II, 8th Edn. The World Press,				
Kolkata.					
	E. Freund's Mathematical Statistics with Applications, (7th Edn.),				
Pearson Education, Asia. Reference Books Recommended –					
	7): Introduction to the Theory of Statistics, 3rd Edn., (Reprint),				
Tata McGraw-Hill Pub. Co. Ltd.	<i>,,</i> , ,, ,, ,, ,, ,, ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,,, ,, ,,, ,, ,, ,,, ,,, ,,, ,,, ,, ,,,				
Online Resources –					
E – resources / E – Books and E – Learning Portals	www.eskillindia.org				
www.swayam.ac.in	www.eshiksha.mp.gov.in				
www.ignou.ac.in	www.vlab.co.in				
www.egyankosh.ac.in	www.internshala.com				
➢ <u>www.iitm.ac.in</u>	www.ndl.iitkgp.ac.in				
<b>PART D – Assessment and Evaluation</b>					
Suggested Continuous evaluation methods –					
Max. Marks:	50 Marks				
<b>Continuous Internal Assessment (CIA)</b>	15 Marks				
End Semester Exam (ESE)	35 Marks				
Continuous Internal Internal Test / Quiz (2) – 10 + 1					
Assessment (CIA)15 Assignment / Seminar – 05	marks in assignment shall be considered against 15 marks				
(By Course Teacher) Total Marks - 15					
	rformance: On spot Assessment Managed by based on lab, work - 20 Marks Course teacher as				
(ESE) 35 A. Performed the Task b R Spatting based on tools	based on lab. work - 20 Marks Course teacher as & technology (written) – 10 Marks per lab. status				
C. Viva-voce (based on rei	· · · · · · · · · · · · · · · · · · ·				
Name and Signature of Convener and Members (CBoS)					
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PAR	ΓA - In	troduction				
0		achelor in Statistics			2024 2	-
Certi		Diploma / Degree /	Semester - II		2024 – 2	5
1.	Course	e Code	STGE –02			
2.	Course		Probability and Probability I	Distributions		
3.	Course		Discipline Specific Course			
4.		Requisite (If Any)	As Per Program			
5.		e Learning Outcomes	Students will acquire			
	(CLO)		ability to distinguish between			
			knowledge to conceptual frequentist and axiomatic a			
			notion of conditional pro-			
			Theorem,		B and some pr	
			knowledge related to conce			
			and their probability distribution			
			knowledge of important dis in different situations.	crete and cont	inuous distributions f	or applying
6.	Credit	Value	4 Credits	Credit = 15	Hours of teaching &	
0.			· creatis	Observation		
7.	Total [	Marks	Max. Marks : 100	Min Passing	Marks : 40	
DID						
PAR		ontent Of the Course		: 1) (0	· · · · · · · · · · · · · · · · · · ·	
		otal Number of Teaching	learning periods (01 hr. per pe	erioa) – 60 pe	eriods (60 hours)	No. of
U	nit		Topics (Course Content)		Periods	
			random experiments, sample space, events and algebra of			
	I	events. Definitions of Probability – classical, statistical, and axiomatic. Conditional Probability, laws of addition and multiplication, independent events, theorem of total				15
		probability, Bayes' theorem and its applications.				
			e and continuous random variab	les, p.m.f., p.	d.f. and c.d.f.,	
		illustrations and properties of random variables, univariate transformations with				
	I	illustrations. Two dimensional random variables: discrete and continuous type, joint,				15
		marginal and conditional p.m.f, p.d.f., and c.d.f., independence of variables, bivariate transformations withillustrations.				
				ctation of sing	le and bivariate	
		Mathematical Expectation and Generating Functions - Expectation of single and bivariate random variables and its properties. Moments and Cumulants, moment generating function,				15
1	II		and characteristic function. Unique		rsion theorems	15
			plications. Conditional expectation			
	V		ributions - Binomial, Poisson, ge			15
1	IV hypergeometric, uniform, no properties and limiting/appro			and gamma a	long with their	
Keywa	ords	Probability, Random Variab				
		nature of Convener and Mem				
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			e.,			

PART C – Learning R		·····		
Text Books, References, I				
Text Books Recommend4. Gupta S.C. and Kap		of Mathema	ical Statistics, Sultan Chand & Sons, New Delhi.	
5. Hogg, R.V., Tanis, Education, New De		ability and St	atistical Inference, Seventh Ed, Pearson	
Edn.), Pearson Educ	cation, Asia.	Freund's Mat	hematical Statistics with Applications, (7th	
<i>Reference Books Re</i> 2. Myer, P.L. (1970): Delhi		atistical App	lications, Oxford &IBH Publishing, New	
Online Resources -	· · · ·			
E – resources / E – Books	and E – Learning Portals	9	www.eskillindia.org	
	wayam.ac.in		www.eshiksha.mp.gov.in	
	<u>gnou.ac.in</u>		www.vlab.co.in	
	gyankosh.ac.in		> www.internshala.com	
> <u>www.i</u>	www.iitm.ac.in www.ndl.iitkgp.ac.in			
PART D - Assessment	and Evaluation			
Suggested Continuous	evaluation methods –			
Max. Marks:		100 M	Aarks	
<b>Continuous Internal A</b>	ssessment (CIA)	30 M	arks	
End Semester Exam (E	ESE)	70 M		
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 20 +	20	Best marks out of the two Test / Quiz + Obtained	
Assessment (CIA)	Assignment / Seminar – 10		marks in assignment shall be considered against 30	
(By Course Teacher)	Total Marks - 30		marks	
End Semester Exam	Two Sections – A & B			
(ESE)	<b>ESE)</b> Section A – Q1. Objective – $10 \times 1 = 10$ marks Q2. Short Answer Type – $5 \times 4 = 20$ marks			
Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 10 = 40$ marks				
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P	PART- A: Introduction					
ST	Program: Bachelor in STATISTICSSemester - I/II/VSession:					
(Ce	Certificate / Diploma / Degree/Honors)					
1	Course Code	Course Code STVAC - 01				
2	Course Title	Qua	ntitative Aptitude and M	S Excel		
3	Course Type	N	Value Added Course			
4	Pre-requisite (if, any)	As per requirement				
5	Course Learning. Outcomes (CLO)	<ul> <li>Basic knowledge of Quantitative aptitude</li> <li>Statistical data analysis</li> <li>MS Excel handling and formulae</li> </ul>				
6	Credit Value	2 Credits	Credit = 15 Hour	rs - learning & Observati	on	
7	Total Marks	Max. Marks: 50 Min Passing Marks: 20			0	
PA	RT -B: Conte	nt of the Co	urse			
	Total No. of Teac	ching-learning P	eriods (01 Hr. per perio	d) - 30 Periods (30 Hours	5)	
Un	N					
I	Arithmetic Ability, Percentage, Problems on Numbers and ages, Profit and loss 0					
I	[ Time & Work, Time &	Time & Work, Time & Distance, Interest (Simple and Compound) 07				
I	I Number series, Alpha series	Number series, Alphabet series and Alpha-Numeric series, Arthmetic, geometric and harmonic			08	
IV	7 Tabulation, Pie chart, application.	Line graph., Intro	to Spreadsheets, MS – EXC	EL, basic formulae, and their	08	

Keywords Quantitative aptitude, percentage, series,

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PART C – Learning	g Resources			
Text Books, References,				
<ul> <li>Text Books Recommended –</li> <li>1. Arihant Handbook of Mathematics, Arihant Publication</li> <li>2. M. S. Tyra, Magical Book of Quiker Mathematics, ABS Publications</li> <li>Reference Books Recommended –</li> </ul>				
	stering Advance Excle, BPB publications			
Online Resources – E – resources / E – Books	and E – Learning Portals			
PART D – Assessm	nent and Evaluation			
Suggested Continuous	evaluation methods –			
Max. Marks:	50 N	larks		
<b>Continuous Internal A</b>	ssessment (CIA) 15	Aarks		
End Semester Exam (I	ESE) 35 N	larks		
Continuous Internal Assessment (CIA) (By Course Teacher)	Internal Test / Quiz (2) – 10 + 10 Assignment / Seminar – 05 Total Marks – 15	Best marks out of the two Test / Quiz + Obtained marks in assignment shall be considered against 30 marks		
End Semester Exam (ESE)				
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PART A - Introduction					
Program -	Bachelor in Statistics	Semester – II/IV/VI			
Certificate	/ Diploma / Degree / Honors				
1.	Course Code	STSEC - 01			
2.	Course Title	Statistical Data Analysis Using SPSS and R			
3.	Course Type	Skill Enhancement Course			
4.	Pre – Requisite (If Any)	As Per Program			
5.	<b>Course Learning Outcomes</b>	Students will acquire			
	(CLO)	$\succ$ various basic concepts related to computer architecture and its			
		organization, variousperipheral devices,			
		Ianguages: machine language, assembly language and high level languages,			
		<ul><li>➢ ideas on operating systems, linker, loader and compiler etc.,</li></ul>			
		R programming with some basic notions for developing their own simple			
		programsand visualizing graphics in SPSS and R,			
6.	Credit Value	2 Credits	Credit = 15 Hours of teaching	ng &	
			Observation		
7.	Total Marks	Max. Marks : 50	Min Passing Marks : 20		
		<i></i>			
PART B – Content Of the Course					
Total Number of Teaching learning periods (01 hr. per period) – 30 periods (30 hours)					
Unit				No. of Periods	
I	Learn how to load data, plot a graph viz. histograms (equal class intervals and unequal class intervals), box plot, stem-leaf, frequency polygon, pie chart, ogives with graphical summaries of data.				
II	Generate automated reports giving detailed descriptive statistics, correlation and lines of o7				
III	Random number generation and sampling procedures. Fitting of polynomials and exponential curves. Application Problems based on fitting of suitable distribution, Normal probability plot.				
ÍV	Simple analysis and create and manage statistical analysis projects, import data, code editing, Basics of statistical inference in order to understand hypothesis testing and compute p-values 08 and confidence intervals.				
Keywords	SPSS, R language, Histograms, Chart, reports, descriptive statistics.				
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PART C – Learning Resources						
Text Books, References, Books and Others						
<ul> <li>Text Books Recommended –</li> <li>1. Moore, D.S. and McCabe, G.P. and Craig, B.A. (2014): Introduction to the Practice of Statistics, W.H. Freeman</li> <li>2. Cunningham, B.J (2012):Using SPSS:An Interactive Hands-on approach</li> <li>Reference Books Recommended –</li> </ul>						
1. Cho, M,J., Martinez, W.L. (2014) Statistics in MATLAB: A Primer, Chapman and Hall/CRC						
Online Resources – E – resources / E – Books and E – Learning Portals						
PART D – Assessment and Evaluation						
Suggested Continuous	Suggested Continuous evaluation methods –					
Max. Marks: 50 Marks						
Continuous Internal Assessment (CIA) 15 Marks						
End Semester Exam (ESE) 35 Marks						
<b>Continuous Internal</b>	Internal Test / Quiz (2) - 10 + 10	Best marks out of the two Test / Quiz + Obtained				
Assessment (CIA)	Assignment / Seminar – 05	marks in assignment shall be considered against 30				
(By Course Teacher)	Total Marks - 15	marks				
End Semester Exam	Two Sections – A & B					
(ESE)	Section A – Q1. Objective – $10 \times 1/2 = 5$ marks Q2. Short Answer Type – $5 \times 2 = 10$ marks					
, , ,	Section B: Descriptive answer type questions 1 out of 2 from each unit $-4 \times 5 = 20$ marks					
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