# M.Sc. BIOSTATISTICS

# **Syllabus**

## **UNIVERSITY DEPARTMENT**

# **Program Code: BSTA**

2025 - 2026 onwards



## **BHARATHIAR UNIVERSITY**

(A State University, Accredited with "A++" Grade by NAAC, Ranked 26<sup>th</sup> among Indian Universities by MHRD-NIRF)

### M. Sc. Biostatistics

## **Syllabus**

(with effect from 2025 - 26)

**Program Code: BSTA** 



### **DEPARTMENT OF STATISTICS**

## **Bharathiar University**

(A State University, Accredited with "A++" Grade by NAAC and  $26^{\rm th}$  Rank among Indian Universities by MHRD-NIRF)

Coimbatore 641 046, INDIA

# BHARATHIAR UNIVERSITY, COIMBATORE 641046 DEPARTMENT OF STATISTICS

#### **MISSION**

The Department of Statistics aims to instill and inspire the domain knowledge on theoretical and applied aspects of Statistics in a broader spectrum. It intends to impart awareness on the importance of the conceptual framework of statistics across diversified fields and to afford practical training on the applications of statistical methods for carrying out analysis of data using sophisticated statistical software. The curriculum of post-graduate programme of the Department is designed in such a way to cater the needs of the stakeholders to get placements in industries and institutions on successful completion of the course and to provide them ample skill and opportunities to meet the challenges at the national level competitive examinations. The departments strive to enhance its potentials and capabilities to provide good quality education in statistics by acquiring recognition of the funding agencies.

Program E	ducational Objectives (PEOs)
On successf	ful completion of the M. Sc. Biostatistics program, the graduates will be able to:
PEO1	Get employment in government, public, private, industrial, health, business, banking, agricultural and educational sectors
PEO2	Expand their knowledge to set their career in research and higher studies
PEO3	Comprehend the statistical concepts and principles for interdisciplinary research
PEO4	Excel in statistical computing
PEO5	Acquire proficiency in adopting statistical software for data analysis
PEO6	Nurture advancement in statistical theory and applications
Program S	pecific Outcomes (PSOs)
On successi	ful completion of M. Sc. Biostatistics program, the students will be expected to:
PSO1	Comprehend the theoretical aspects of statistics
PSO2	Recognize the application of statistics in diversified fields
PSO3	Develop computer programs and codes for statistical computation
PSO4	Utilize statistical software effectively for data analysis
PSO5	Understand the conditions and limitations of statistical methods in application
PSO6	Critically analyze statistical data and make interpretations
Program C	Outcomes (POs)
On successi	ful completion of the M. Sc. Biostatistics program, the graduates will be able to:
PO1	Possess adequate knowledge in theory and applications
PO2	Adopt conceptual ideas, principles and methods in diversified fields of study
PO3	Utilize analytical skills for basic mathematical computation
PO4	Utilize software skills for statistical computation
PO5	Prepare to participate in competitive examinations at the state and national level
PO6	Acquire skills to meet the challenges in job placements
PO7	Gain impetus to move for learning at higher level
PO8	Gain effective skills to perform data analysis using statistical tools
PO9	Identify potential areas of applications of statistical theory
PO10	Recognize the importance and value of statistical principles and approach for problem solving on a diversified disciplines

M.Sc. Biostatistics 2025-26

#### **BHARATHIAR UNIVERSITY, COIMBATORE 641 046**

#### **BRANCH II - STATISTICS**

Programme Title: M.Sc. Biostatistics | Course Code: BSTA (For the candidates admitted during 2025 - 2026 and onwards)

#### List of Core/Elective/Supportive Subjects to be offered

#### **CORE SUBJECTS**

- 1. Probability and Distribution Theory
- 2. Sampling Theory and Methods
- 3. Basic Epidemiology
- 4. Statistical Data Analysis Using R/SAS/SPSS/STATA I
- 5. Statistical Estimation Theory
- 6. Survival Analysis
- 7. Applied Multivariate Statistical Analysis
- 8. Testing Statistical Hypotheses
- 9. Statistical Data Analysis Using R/SAS/SPSS/STATA II
- 10. Linear Models and Design of Experiments
- 11. Applied Regression Analysis
- 12. Statistical Data Analysis Using R/SAS/SPSS/STATA III
- 13. Fundamentals of Clinical trials
- 14. Research Design and Report Writing

#### **ELECTIVE SUBJECTS**

- 1. Health Informatics
- 2. Demography and Vital Statistics
- 3. Categorical Data Analysis
- 4. Data mining and Big Data
- 5. Machine learning using Python
- 6. Official Statistics

#### VALUE ADDED COURSES

- 1. Elements of Actuarial Statistics
- 2. Systematic Review and Meta Analysis
- 3. Basics of Human Genetics and Genomics
- 4. Data Analysis using STATISTICA

#### JOB ORIENTED CERTIFICATE COURSES

- 1. Longitudinal Data Analysis
- 2. Basics of Six Sigma tools
- 3. Introduction to Machine Learning Techniques in Biostatistics
- 4. Applied Spatial Statistics

## **BHARATHIAR UNIVERSITY, COIMBATORE 641 046**

# M. Sc., Biostatistics Curriculum (University Department)

(For the students admitted during the academic year 2025 – 26 onwards)

Course	Title of the Corres	C 3!4		Hours	N	Maximum N	
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIRST	SEMESTE	R				
25BST13A	Probability and Distribution Theory	4	5	-	25	75	100
25BST13B	Sampling Theory and Methods	4	5	-	25	75	100
25BST13C	Basic Epidemiology	4	5	-	25	75	100
25BST13EA	Elective I	4	5	-	25	75	100
25BST1P1	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINIT AB/ SYSSTAT – I	4	-	5	40	60	100
Supportive	Offered By other Departments	2	2	-	12	38	50
	Total	22					550
	SECOND	SEMEST	ER		•	•	
25BST23A	Statistical Estimation Theory	4	5	-	25	75	100
25BST23B	Survival Analysis	4	5	-	25	75	100
25BST23C	Testing Statistical Hypotheses	4	5	-	25	75	100
25BST23EB	4	5	-	25	75	100	
25BST2P2	4	-	5	40	60	100	
Supportive	Offered By other Departments	2	2	-	12	38	50
	Total	22					550
	THIRD	SEMESTE	R		L	l L	
25BST33A	Applied Multivariate Statistical Analysis	4	5	-	25	75	100
25BST33B	Linear Models and Design of Experiments	4	5	-	25	75	100
25BST33C	Applied Regression Analysis in Health	4	5	-	25	75	100
25BST33D	Fundamentals of Clinical Trials	4	-	-	-	-	100
25BST33EC	Elective III	4	5	-	25	75	100
25BST3P3	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINIT AB/ SYSSTAT – III	4	-	5	40	60	100
Supportive	Offered By other Departments	2	2	-	1	3	50
	Total	26					650

	F	OURTH	SEMEST	ER			
25BST43A	Research Design and Report Writing	4	5	-	25	75	100
25BST4IP	Internship/Project/ Dissertation and Viva	12		-			300
25BST4SS	Self-Study	4					100
	Total	20					500
	Grand Total	90					2250
	CO-SCHOLASTIC CO	OURSES	ONLINE	E COURS	E		
	SWAYAM – MOOC Course	2					50
	VALUE A	DDED C	OURSES		1	•	-
	Course 1	2					50
	Course 2	2					50
	JOB ORIE	NTED C	OURSES		1	1	1
	Course 1	2					50
	Course 2	2					50

SWAYAM – MOOC – online course shall be for a duration at least 4 weeks with at least 2 credits. The course shall be mandatory and shall be completed within third semester (i.e., before the beginning of fourth semester).

#### **Distribution of Marks and Credits**

									Total
	Core	Elective	Supportive	Self - Study	Internship/ Project/ Dissertation and Viva	Swayam/ MOOC	VAC	JOC	Total
Credits	56	12	06	04	12	02	04	04	100
Marks	1400	300	150	100	300	50	100	100	2500

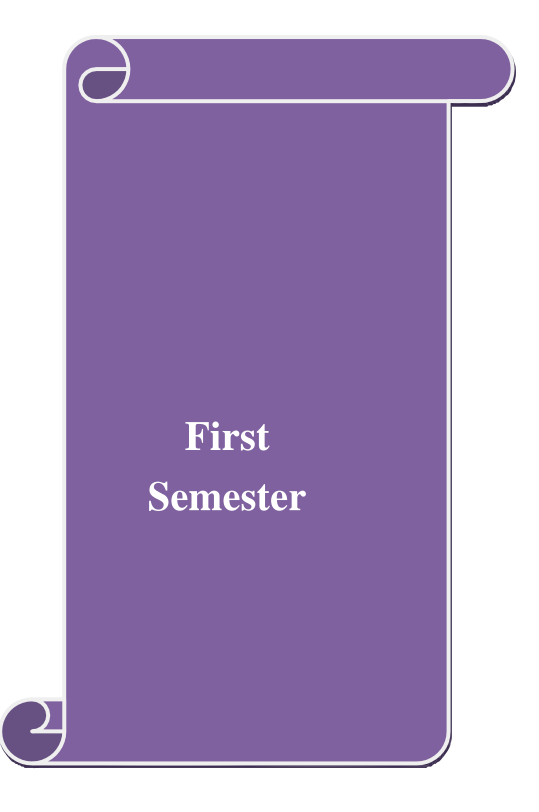
VAC: Value Added Course
VALUE ADDED COURSES

JOC: Job Oriented Course

- 1. Elements of Actuarial Statistics
- 2. Systematic Review and Meta Analysis
- 3. Basics of Human Genetics and Genomics
- 4. Data Analysis using STATISTICA

#### JOB ORIENTED CERTIFICATE COURSES

- 1. Longitudinal Data Analysis
- 2. Basics of Six Sigma tools
- 3. Introduction to Machine Learning Techniques in Biostatistics
- 4. Applied Spatial Statistics



Pre-requisite  Basic Notions of Probability and Distributions  Course Objectives  The main objectives of this course are to:  1. The course explores the concepts of modern probability theory ar making in economics, business, and other fields of social science 2. To Study essential properties of probability distributions  3. To Create and apply customized probability distributions  Expected Course Outcomes  On the successful completion of the course, student will be able to:  Deliberate the fundamental concepts of probability and understand the Higher level  Extend the concept of probability and study the essential theorems ale Applications  Derive the properties of discrete and continuous probability distributed.  Develop the concept and properties of bivariate probability distributed.  Customize the probability distributions through truncation, compound Concepts  K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluations	d its applic	Sylla Vers	sion		4 2025-26 sion-
Course Objectives  The main objectives of this course are to:  1. The course explores the concepts of modern probability theory are making in economics, business, and other fields of social sciences 2. To Study essential properties of probability distributions 3. To Create and apply customized probability distributions  Expected Course Outcomes  On the successful completion of the course, student will be able to:  Deliberate the fundamental concepts of probability and understand the Higher level  Extend the concept of probability and study the essential theorems ale Applications  Derive the properties of discrete and continuous probability distributed Develop the concept and properties of bivariate probability distributed Customize the probability distributions through truncation, compound Concepts		Vers	sion		
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<ol> <li>The course explores the concepts of modern probability theory are making in economics, business, and other fields of social sciences.</li> <li>To Study essential properties of probability distributions.</li> <li>To Create and apply customized probability distributions.</li> </ol> Expected Course Outcomes On the successful completion of the course, student will be able to: <ol> <li>Deliberate the fundamental concepts of probability and understand the Higher level.</li> <li>Extend the concept of probability and study the essential theorems ale Applications.</li> <li>Derive the properties of discrete and continuous probability distributed.</li> <li>Develop the concept and properties of bivariate probability distributed.</li> <li>Customize the probability distributions through truncation, compound Concepts.</li> </ol>		cations	s for o	decis	sion-
On the successful completion of the course, student will be able to:  1 Deliberate the fundamental concepts of probability and understand the Higher level  2 Extend the concept of probability and study the essential theorems ale Applications  3 Derive the properties of discrete and continuous probability distributed  4 Develop the concept and properties of bivariate probability distributed  5 Customize the probability distributions through truncation, compound Concepts					
Deliberate the fundamental concepts of probability and understand the Higher level  Extend the concept of probability and study the essential theorems ale Applications  Derive the properties of discrete and continuous probability distributed Develop the concept and properties of bivariate probability distributed Customize the probability distributions through truncation, compound Concepts					
Applications  3 Derive the properties of discrete and continuous probability distributed.  4 Develop the concept and properties of bivariate probability distributed.  5 Customize the probability distributions through truncation, compound Concepts.	concepts	s at		K	1, K2
<ul> <li>Develop the concept and properties of bivariate probability distribut</li> <li>Customize the probability distributions through truncation, compour Concepts</li> </ul>	ong with it	its		K	2, K3
5 Customize the probability distributions through truncation, compour Concepts	ons			K	1, K5
Concepts	ons			K	2, K3
K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evalua	d and mixt	kture		K	5, K6
	e; <b>K6</b> –Cro	reate			
Unit:1 Introduction to Probability			12	hou	rs
Random variables: Limits of random variables—Probability, probability space probability space - Properties. Distribution functions. Expectation and C Inequalities: Jensen's, Holder's, Minkowski's, Cauchy — Schwartz's inequalities and Markov's inequalities.	induced no	Expec	tation	- F	Propertie

**Convergence and Central Limit Theorem** 12 hours

Convergence of random variables: Convergence in probability - convergence almost surely - convergence in distribution - Convergence in rth mean - monotone convergence theorem - Central Limit Theorems: Lindeberg -Levy's central limit theorem-Liaponov's central limit theorem-Lindberg-Feller'scentral limit theorem (Statement only).

Unit:3 **Univariate Distributions** 12 hours

Bernoulli, Binomial, Poisson, Negative binomial, Hyper-geometric, Uniform, Normal, Exponential, Lognormal, Cauchy, Beta, Gamma, Laplace, Logarithmic, Pareto and Weibull (derivation for mean & variance only)

Unit:4 **Bivariate Distributions** 12 hours

Bivariate discrete distributions: Binomial, Poisson, Multinomial distribution. (Mean, variance, covariance & correlation and applications of the above distributions). Bivariate Continuous distribution: Bivariate Exponential and Bivariate Normal distribution. (derivation for mean & variance only)

**Truncated, Compound and Mixture Distributions** 

Concept of truncated distribution—compound distribution—mixture distribution and their basic properties such as Mean and variance(for case of basic distributions such as binomial, Poisson, geometric, etc.).

Ex	nit:6 Contemporary Issues		2 hours
	xpert lectures, online seminars—webinars		
	Total Lecture	Hours	62 hours
Bo	ooks for Study	<b>L</b>	
1	Johnson, N.L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., Kemp, A.W., Kotz, S., (2005). Univariate Discrete Distributions, Johnson, N. L., W. L	ohn Wiley a	nd Sons
	(Asia), Singapore.	•	
2	Johnson, N.L., Kotz, S., and Balakrishnan, N. (2004). Continuous Univariate Distrivol. I, John Wiley and Sons (Asia), Singapore.	butions.	
3	Johnson, N.L., Kotz, S., and Balakrishnan, N. (2014). Continuous Univariate Distrivol. II. John Wiley and Sons (Asia), Singapore.	butions,	
4	Halmos, P.R. (1978). Measure Theory, (First Edition in 1950), Second Printing, Sp. Verlag, NY.		
5	Bhat,B.R.(2009).Modern Probability Theory—An Introductory TextBook, Third Editernational Private Ltd., New Delhi.	lition(Repri	nt),New Age
6	P. Dhanavanthan., and K.M.Sakthivel (2025). Elementary Theory of Probability D and Distributors LLP, New Delhi	istributions,	Ane Publishers
1	Johnson, N.L., and Kotz, S. (1972). Distributions in Statistics, Princeton Universi		
1	Johnson, N.L., and Kotz, S. (1972). Distributions in Statistics, Princeton University	ty Droce Dri	4
2		· ·	
2	Basu, A.K. (2012). Measure Theory and Probability, Prentice Hall India Learnin Delhi.	g Private Li	mited, New
		g Private Li	mited, New
3	Delhi.	g Private Li vate Ltd.,No	mited, New ew Delhi
3	Delhi.  de Barra,G.(2000),Measure Theory and Integration, New Age International Pri	g Private Li vate Ltd.,No	mited, New ew Delhi eprint.
3 4 5 <b>Re</b>	Delhi.  de Barra,G.(2000),Measure Theory and Integration, New Age International Prid  Sheldon Ross(2007), Introduction to Probability Models,9thEd., Academic Pred  Robert V.Hogg, Joseph W.McKean and AllenT.Craig,Introduction to Mathema Education, Asia, 2007.  Related Online Contents[MOOC, SWAYAM, NPTEL, Websitesetc.]	g Private Li vate Ltd.,No	mited, New ew Delhi eprint.
3 4 5 <b>Re</b>	Delhi.  de Barra,G.(2000),Measure Theory and Integration, New Age International Pri  Sheldon Ross(2007), Introduction to Probability Models,9thEd., Academic Pre  Robert V.Hogg, Joseph W.McKean and AllenT.Craig,Introduction to Mathema Education, Asia, 2007.  elated Online Contents[MOOC, SWAYAM, NPTEL,Websitesetc.]  https://nptel.ac.in/courses/111/104/111104032/	g Private Li vate Ltd.,No	mited, New ew Delhi eprint.
3 4 5 <b>Re</b>	Delhi.  de Barra,G.(2000),Measure Theory and Integration, New Age International Prid  Sheldon Ross(2007), Introduction to Probability Models,9thEd., Academic Pred  Robert V.Hogg, Joseph W.McKean and AllenT.Craig,Introduction to Mathematication, Asia, 2007.  elated Online Contents[MOOC, SWAYAM, NPTEL,Websitesetc.]  [https://nptel.ac.in/courses/111/104/111104032/	g Private Li vate Ltd.,No	mited, New ew Delhi eprint.
3 4 5 Rec 1 2	Delhi.  de Barra,G.(2000),Measure Theory and Integration, New Age International Pri  Sheldon Ross(2007), Introduction to Probability Models,9thEd., Academic Pre  Robert V.Hogg, Joseph W.McKean and AllenT.Craig,Introduction to Mathema Education, Asia, 2007.  elated Online Contents[MOOC, SWAYAM, NPTEL,Websitesetc.]  https://nptel.ac.in/courses/111/104/111104032/	g Private Li vate Ltd.,No ss,Indian Ro atical Statist	mited, New ew Delhi eprint.

<b>Course Code</b>	25BST13B	TITLE OF THE COURSE	L	T	P	C
Core		Sampling Theory and Methods	4	1	•	4
Pre-requisite		Basics notions of Descriptive Statistics and Sampling	Sylla Vers	abus sion	202	5-26

The main objectives of this course are to:

- 1. Impart the significance of theory and applications of sampling
- 2. Enhance the ability of deriving the properties of methods of drawing samples
- 3. Comprehend the concepts of sampling for effective application for designing sample surveys

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

	i '	
1	Understand the importance of sampling and sample surveys	K2
2	Adopt suitable sampling methods for given situations	K2,K3
3	Observe the effectiveness of sample surveys	K1,K4
4	Design and perform sample surveys	K3,K5
5	Draw random samples using various sampling methods and study the properties	K1-K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 Notions of Sample Survey 12ho

Population and Sample – Census and sample survey – sampling – sampling unit, sampling frame, sampling distribution, standard error, questionnaire and schedule, sampling design – sampling and non-sampling errors – non-response and its effects – sample surveys – principles of sample survey - Principal steps in sample survey - limitations of sampling.

#### Unit:2 Simple Random Sampling 12 hours

Simple Random Sampling (with and without replacement): Notations and terminology - Estimates of population total, mean and their variances and standard errors — Pooling of estimates - Determination of sample size. Simple random sampling for attributes -

#### Unit:3 Stratified Random Sampling 12 hours

Stratified random sampling: Estimates of population total, mean and their variances - Related properties - Allocation of sample sizes - Neyman's proportional and optimum allocations - Comparison of stratified sampling with simple random sampling - Estimation of proportion under stratified random sampling.

#### Unit:4 Systematic and Cluster Sampling 12 hours

Systematic sampling: Estimates of population total, mean, and their variances and standard errors – systematic sampling with linear trend – comparison of systematic sampling with stratified and simple random sampling – circular systematic sampling - Two stage sampling with equal number of second stage units and cluster sampling.

#### Unit:5 Varying Probability Sampling, Ratio and Regression Estimators 12 hours

Varying Probability Sampling: Probability proportional to size (PPS) sampling (with and without replacement) – Stratified PPS – Selection procedures – Ordered and unordered estimates – Desraj, Horwitz – Thompson and Murthy's estimates. Ratio Estimates – Methods of estimation,

Approximate variance of the Ratio Estimate - Regression Estimators - Difference Estimators, Regression Estimators in Stratified Sampling.

Un	nit:6	Contemporary Issues	2 hours				
Ex	pert le	ectures, online seminars – webinars					
		Total Lecture Hours	62 hours				
No	te: De	etailed derivations are not required and the subject is to be taught application or	riented.				
		summer of the second se					
Bo	oks fo	or Study					
1	Coch	nran, W.G. (1977). Sampling Techniques, Third Edition, John Wiley & Sons, N	IY.				
2	Des l	Raj (1978), Sampling Theory, Tata-McGraw Hill, New Delhi.					
4		, S.L. (2021). Sampling: Design and Analysis (3rd ed.). Chapman and Hall/CR	C.				
		://doi.org/10.1201/9780429298899					
5	~						
	Age	International Private Ltd., New Delhi.					
_	•						
Re	feren	ce Books					
1		thy, M. N. (1967). Sampling Theory and Methods, Statistical Publishing Societ					
2	Samp	path, S. (2000). Sampling Theory and Methods, Narosa Publishing Company, I	New Delhi.				
3		natme, P. V., and Sukhatme, B. V. (1984). Sampling Theory of Surveys with A	pplications,				
	Asia	Publishing House, New Delhi.					
		Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1		://nptel.ac.in/courses/111/104/111104073/					
2		://nptel.ac.in/content/storage2/courses/111104073/Module14/Lecture42.pdf					
3	https	://www.mooc-list.com/tags/sampling-methods					
~							
Co	ourse l	Designed By: Dr. S. Gandhiya Vendhan					

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	L	S	S	S	M	M	M
CO2	S	M	M	L	S	S	S	M	M	M
CO3	S	M	M	L	S	S	S	M	M	M
CO4	M	M	M	L	S	S	S	M	M	M
CO5	S	M	M	L	S	S	S	M	M	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	25BST13C	TITLE OF THE COURSE	L	Т	P	C
Core		Basic Epidemiology	4	1	-	4
Pre-requisite		Basics of Health problems and Epidemics	Sylla Vers		202	5-26

The main objectives of this course are to:

- 1. To prepare students to understand the various concepts and applications in epidemiology.
- 2. To demonstrate a basic understanding of epidemiologic methods and study design.

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

On t	ne successful completion of the course, student will be able to:	
1	Distinguish the roles and relationships between epidemiology and biostatistics in	K2
	The prevention of disease and the improvement of health.	
2	Obtain concepts, methods, and tools of public health data collection, analysis and	K2,K3
	Interpretation by using various epidemiological study designs.	
3	Observe the effectiveness of mortality and morbidity.	K1,K4
4	Explain different study designs in epidemiology. Understand various cohort and	K3,K5
	case control studies in biostatistics.	
5	Understand the concept of Concept of cause. Identifying the scope of prevention.	K1-K6
	Understand the basic concepts of clinical epidemiology.	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 Introduction to Epidemiology

12 hours

Introduction: Definition and Scope of Epidemiology, History and evolution of epidemiology, Role of epidemiology in public health—Causation and Prevention in Epidemiology: Guidelines for causation—causation pie-Hill's Bradford model. The scope of Prevention—Levels of Prevention—Descriptive Epidemiology: Person, place, and time, Epidemic curves and patterns.

#### Unit:2 Epidemiology Measures and Assessing Risk Factors

12 hours

Rates, Ratios and Proportion - Prevalence and Incidence, Cumulative incidence and incidence rate: Association between Prevalence and Incidence, Uses of Prevalence and Incidence, Odds Ratio - Confidence interval for OR and statistical significance of OR; Relative Risk (RR) and confidence interval for RR- Attributable risk, Population attributable risk.

#### Unit:3

#### **Clinical Epidemiology**

12 hours

Clinical Epidemiology: Principles of screening, Definition, reliability, validity, sensitivity, specificity, predictive values, Likelihood ratio test, selection and interpretation of diagnostic test, Deciding on the best therapy, ROC curves, Area Under the curve, statistical significance of Area Under the Curve, multiple and parallel tests.

#### Unit:4

#### **Types of Epidemiological Studies**

12 hours

Observational and experimental studies – Descriptive studies – Ecological studies – Cross-Sectional studies – Case control studies, Cohort studies – Randomized controlled trials – Field trials and Community trials. Planning an Epidemiological Project (Basic Concepts): Introduction – Choosing a project – Describing the population – Questionnaire Preparation- Analysis and Interpretation of data.

Unit:	5		Pot	tential E	rrors in	Epidem	iological	Studies	<u> </u>	13	hours
				or – Sele	ction bias	s – Inforn	nation bia	s - Meas	urement	bias – T	he control
of con	foundin	g – Valio	lity.								
<b>T</b> T •4		<b>a</b>								1	2.1
Unit:			porary I								2 hours
Exper	t lecture:	s, online	seminars	s – webii	iars						
								Total L	ecture H	Iours	62 hours
Note: I	Detailed	derivatio	ons are no	ot require	ed and th	e subject	is to be	taught a <sub>l</sub>	pplication	n oriente	ed.
Books	s for Stu	dy									
1			aglehole	. T Kjell	ström, (2	006): Ba	sic Epid	emiology	y 2nd		
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2								blic Hea	lth Pract	ice, 3rd	edition.
3	Altmai	n D G	<u>e.gov/opł</u> 2006): Pr	actical S	tatistics f	17/0/881 for Media	<u>270.pur</u> cal Resea	arch. Lor	ndon: Ch	anman a	nd Hall
J	2nd ed		-000). 11	acticui D		or moun	-ai 1050	, LOI	idon. Ch	apinan a	
4			I, (2014):	Epidem	iology, N	IA Saund	ders Con	npany, 51	th edition	1	
5		-	•	N.S. Mat	thews, (2	2002) : St	tatistical	Methods	s in Medi	cal Rese	earch,
		ell Scien									
6	David I	L Sackett	, 1985: C	Clinical E	Epidemio	logy, Lit	tle Brow	n & Co.	USA,		
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Refer	ence Bo	oks		_							
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1			na DB Po s, 2nd edi		)06): Ap	piiea Epi	demiolo	gy: 1 neo	ory to Pra	ctice. O	xiora
2	Abhaya	Indraya	n (2013):	: Medica	l Biostati	istics, Th	ird Editi	on			
3	Sylvia V	Wasserth	eil-Smol	ler Jorda	n Smolle	er (2015)	: Biostati	istics and	d Epidem	iology,	Fourth
	Edition					,			1	237	
4	Woody	yord M (	2014) Er	idomiole	ory: Ctud	v dosign	and data	onolygic	CRC pre	200	
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Cours	se Design	ned By:	Dr. R. J	aisanka	r/Dr.K.P	radeepa	Veerak	umari			
			amme O								
COs		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	_	S	S	M	L	S	S	S	M	M	M
CO2		S	S	M	L	S	S	S	M	M	M
CO <sub>3</sub>		S	S	M	L	S	S	S	M	M	M
CO4		S	S	M	L	S	S	S	M	M	M
CO5		S	S	M	L	S	S	S	M	M	M
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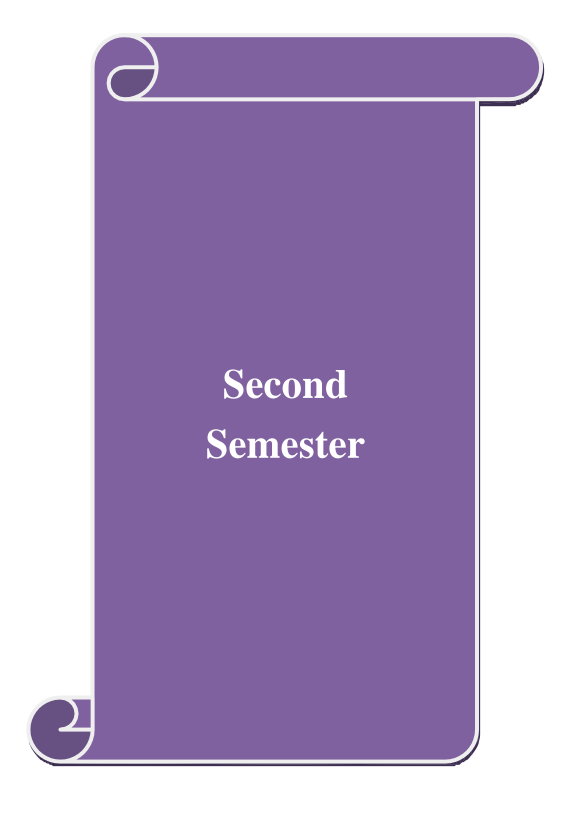
Cor	urse code   25BST1P1	TITLE OF THE COURSE	L	T	P	C				
Cor	re: Practical	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINITAB/SYSSTAT – I	-	1	4	4				
Pre	-requisite	N HOW JECTOR III STAITSTICAL WIRTHOUS	Sylla Vers		202	5-26				
	urse Objectives									
The	main objectives of this	s course are to:								
1.	Provide intensive train	ning in statistical computation using software								
2.										
3.	11									
	pected Course Outcon									
On		ion of the course, student will be able to:								
1	Use the software for				K1-					
2	Draw statistical grap	hs, charts and diagrams			K1-	K6				
3 Compute statistical measures using software										
4 Perform statistical data analysis K										
	All the Exercise covere	ed according to the theory papers studied in the FIRST se	emes	ster						
		Total lecture hou	ırs	62	hou	rs				
Ref	erence Books									
1	Landau, S., and Everi Chapman & Hall/CRO	tt, B.S. (2004). A Handbook of Statistical Analyses using C Press, New York	g SP	SS,						
2		r, S., and Brännström, L. A Guide to SPSS: The Basics,	Vers	ion 1	.0.1	,				
	Stockholm University									
3		NITAB Manual, W.H. Freeman and Company, New Yor	rk.							
4		AS University Edition ,Ron Cody ,II Edition(2018).								
5		r, L and Stepanski, E (2005): A Step-by-Step Approach t and Multivariate, Statistics,2ndEdition, SAS Press and Joh								
6		ample: A Programmer's Guide, Second Edition Paperback	k – 2	018						
7		). The R Book, John Wiley and Sons Private Ltd., NY, 2 <sup>n</sup>								
8	-	Introductory Statistics with R, Second Edition, Springer								
		[MOOC, SWAYAM, NPTEL, Websites etc.]								
1										
1	intips.//iiptci.ac.iii/cou	rses/110/107/110107113/								
2	1 1	rses/110/107/110107113/ rrses/110/105/110105060/								
2	https://nptel.ac.in/cou									

#### Note

The maximum marks for continuous internal assessment and end semester University examination for Statistical Software Practical using SPSS and MINITAB shall be fixed as 40 and 60, respectively. The continuous internal assessment shall involve test and record work. The question paper at the end semester examination shall consist of the four units with internal choice A candidate shall attend all the four questions, each of which shall carry 15 marks. The examination shall be conducted at the end of Semester I. Problems relating to the topics taught using statistical software namely SPSS and MINITAB shall form the basis for setting the question paper.

Mappi	Mapping with Programme Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	L	S	S	M	S	S	M	M		
CO2	S	S	L	S	S	M	S	S	M	M		
CO3	S	S	L	S	S	M	S	S	M	M		
CO4	S	S	L	S	S	M	S	S	M	M		
CO5	S	S	L	S	S	M	S	S	M	M		

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course	Code	25BST23A	TITLE OF THE COURSE	L	T	P	C	
Core			Statistical Estimation Theory	4	1	-	4	
Pre-ree			Knowledge in Probability Theory and Probability Distributions	Sylla Vers		202	5-26	
	Object							
		ctives of this c						
			pts of parametric estimation					
			ethods of statistical estimation theory f construct confidence intervals					
3. St	udy vari	ious memou o	1 construct confidence intervals					
Expect	od Cou	rse Outcome	g .					
			on of the course, student will be able to:					
			ts and importance of properties of estimators			K	.3	
			mator for a given parametric function			K		
						K		
			different methods of point estimation					
	V 1							
			ntervals for population parameters			K	.6	
<b>K1</b> - F	Rememb	er; <b>K2</b> - Unde	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<u>6 – C</u>	reate			
					1			
Unit:1			Properties of Estimator			hou		
likeliho	od equi	valence – Co	ation - Sufficiency — Factorization Theorem — Minimpleteness — Uniformly minimum variance unbiased Scheffe theorems.					
Unit:2			<b>Bounds of Optimal Estimator</b>			hou		
			information measure. Cramer-Rao inequality, Bhatta					
			y - Fisher's information matrix-simultaneous of para	mete	rs in 1	orn	ıal	
(univar	iate and	bivariate) dis	tribution.					
Unit:3			Methods of Estimation		12	hou		
	ls of poi	int estimation	-maximum likelihood method (asymptotic properties	of M				
			moments, method of minimum chi-square and modifi					
square.	meraae	a), inclied of	moments, method of minimum em square and mount	100 111	11111110	111 01		
1								
Unit:4		Consis	stent Estimators and Asymptotic Properties		12	hou	rs	
			mators. Asymptotic properties of maximum likelih					
			ot asymptotic normal estimators from Pitman family			owe	r	
Bound	for asyn	nptotic varian	ce. Asymptotic relative efficiency. Method of least so	luares	<b>5.</b>			
T I 34 - 5			Indones I Endone Africa		12	1		
Unit:5	Lastimat	tion: Confider	Interval Estimation	20005		hou		
of a test Construted between	at and a action on two po	confidence in of confidence opulation prop	nce level and confidence coefficient. Duality between a nterval. Pivotal quantity method. Shortest length cor- intervals for population proportion (small and la portions (large samples) - Confidence intervals for me e between mean and ratio of two normal populations.	nfiden rge s ean, v	ce in	terva es) a	als. and	

tal Lecture Hours	62 hours
	tal Lecture Hours

**Note:** Detailed derivations are not required and the subject is to be taught application oriented.

#### **Books for Study**

- Goon, A. M., Gupta, M. K., and Dasgupta, B. (2013). An Outline of Statistical Theory-Vol.II, World Press, Calcutta. .
- 2 Kale, B. K. (2000). A First Course on Parametric Inference, Narosa Publishing House, New Delhi.
- Rohatgi, V. K. (2015). Introduction to Probability Theory and Mathematical Statistics, John Wiley & Sons, NY, 3<sup>rd</sup> Edition

#### Reference Books

- Dudewicz, E. J., and Mishra, S. N. (1988). Modern Mathematical Statistics, John Wiley & Sons, NY.
- 2 Lehman, E. L., and Cassella, G. (1998). Theory of Point Estimation, Second Edition, Springer, NY.
- Rajagopalan, M., and Dhanavanthan, P. (2012). Statistical Inference, PHI Learning Pvt., Ltd., New Delhi.
- Rohatgi, V. K., and Saleh, A.K.M.E. (2015), An Introduction to Probability and Statistics, Third Edition, John Wiley & Sons, NY.

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://swayamprabha.gov.in/index.php/Syllabus/detail/10774
- 2 https://swayam.gov.in/nd1\_noc20\_ma19/preview
- 3 https://nptel.ac.in/courses/111/105/111105043/

#### Course Designed By: Dr. K. M. Sakthivel

Mappi	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	25BST23B	TITLE OF THE COURSE	L T		P	C
Core		Survival Analysis	4	1	-	4
Pre-requisite		Basics of distribution theory And regression analysis	Sylla Vers		202	5-26

The main objectives of this course are to:

- 1. Initiate the awareness of Biostatistics and its need.
- 2. Make the students have a clear understanding of special kinds of various statistical tools used in biostatistics.
- 3. Be knowledgeable about the potential applications of these tools.

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

1	Understand the concepts and statistical tools used in Biostatistics.	K2
2	Effectively apply these tools on solving the biological problems occurring	К3
	in real life.	
3	Analyze the given biostatistical data as per the objectives of the problem.	K4
4	Interpret the outcomes of the analyses meaningfully.	K5
5	Create research problems of his own and able to proceed with them.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 12 hours

Introduction to Survival analysis - terminology and functions of survival analysis - goals - Basic data layout - Censoring-different types of censoring - Mean and median residual life and their elementary properties. Ageing classes - IFR, IFRA, NBU, NBUE, HNBUE, DMRL and their duals, Bathtub Failure rate

Unit:2 12 hours

Parametric survival models based on basic life time distributions - Exponential, Weibull, Gamma, Gompertz - Makeham, log-logistic and log-normal distributions - General method for incorporating covariates in parametric models. Accelerated failure time model, Cox Snell residuals.

Unit:3 12 hours

Kaplan-Meier's method - general features and assumptions - Log rank test for two groups, several groups - alternatives to log rank test: Wilcoxon, Tarone-Ware, Peto-Prentice and Fleming-Harrington tests - Cox PH model and its features - ML estimation of the Cox PH model-HazardRatio - Adjusted survival curves-Cox likelihood.

Unit:4 12 hours

Tests of exponentiality against non-parametric classes- total time on test, Despande test. Rank test for regression coefficients, Competing risk model, parametric and non-parametric inference for this model

Unit:5 12 hours

Evaluating the proportional Hazards Assumptions - Overview - graphical approach - log-log plots - Observed versus expected plots- time-dependent covariates - Stratified Cox Procedure - hazard function - Extension of the Cox PH model - hazard ratio formula - extended Cox likelihood - An overview of Proportional odds model.

Un	it:6	Contemp	orary Is	ssues							2 hours
Exp	pert lect	ures, onlin	e semina	ars – web	inars					•	
								Total L	ecture H	lours	62 hours
Vote	e: Detai	led derivat	tions are	not requi	red and t	he subje	ct is to b	e taught	application	on orient	ed.
Bo	oks for	Study									
3	Van Belle, G., Fisher, L. D., Heagerty, P. J., and Lumley, T. (2004). Bio-Statistics - A Methodology for the Health Science, Second Edition, Wiley, NY.										
4	Daniel, W. W. and Chad L. Cross (2018). Bio-Statistics: A foundation for analysis in the Health Sciences, Eleventh Edition, John Wiley & Sons, NY.										
6 Kleinbaum, D. G., and Klein, M. (2012): Survival Analysis: A Self-Learning Text, Third Edition, Springer – Verlag, NY.											
Re	ference	Books									
1		er, Jr. D. V Edition, J					R. X. (20	013). Apj	plied Log	gistic Reg	gression,
2		E. T., and Von, Wiley,	_	W. (2013	3). Statis	tical Met	hods for	Survival	Data An	alysis, F	ourth
3	Rossi,	, R. J. (201	10). Appl	lied Biost	atistics f	or Healtl	h Science	es, John V	Wiley &	Sons, Inc	c., NY
4		, J. P. and ated Data,		_				ysis: Tec	chniques	for Cens	ored and
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		nline Con							_		
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Co	urse De	signed By	: Dr. R.	Jaisank	ar						
	<u> </u>	with Progr		1		1	1	1	T .	1	T .
Co		PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
00		S	S	L L	S	S S	M	S	S	M M	M M
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CO			S	I.	S	$\mathbf{S}$	M	S	S	M	M
	)3	S S	S S	L L	S S	S S	M	S	S	M M	M M

<sup>\*</sup>S-Strong; M-Medium; L-Low

<b>Course Code</b>	25BST23C	TITLE OF THE COURSE	L	Т	P	C
Core		Testing Statistical Hypotheses	4	1	1	4
Pre-requisite			Sylla Versi		202	5-26

The main objectives of this course are to:

- 1. Draw inference about unknown population parameters based on random samples
- 2. Impart knowledge on statistical hypothesis
- 3. Understand Neyman-Pearson fundamental lemma for testing statistical hypothesis
- 4. Understand the test procedures MPT, UMPT, LMPT, LRT and SPRT
- 5. Inculcate various parametric and non-parametric, sequential test procedures

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

On	the successful completion of the course, student will be use to.	
1	Make inferences about statistical unknown population parameters based on random samples	K1-K5
2	Formulate statistical hypothesis	К3
3	Test statistical hypothesis by selecting suitable test procedure.	K3-K4
4	Determine the size of critical region and power of test function.	K5
5	Solve real life problems by applying suitable parametric / nonparametric / sequential testing procedures.	K3-K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 Hypothesis Testing Preliminaries 12 hours

Fundamental notions of hypothesis testing: null and alternative hypothesis, simple and composite hypothesis, critical region, type I and type II errors, test function, level of significance, randomized and non-randomized tests, power function, P-value - Neyman-Pearson lemma - most powerful test - Applications to standard statistical distributions.

#### Unit:2 Most Powerful Tests and its variants 12 hours

Monotone likelihood ratio property - Uniformly most powerful tests - Construction of uniformly most powerful tests for one-parameter and multi-parameter exponential families - Unbiased and Invariant tests - Similar test - Applications to standard statistical distribution- Locally most powerful test.

#### Unit:3 Likelihood Ratio Tests 12 hours

Likelihood ratio (LR) test - asymptotic distribution of LR test statistic-consistency of LR test - Construction of LR tests for testing mean and variance of normal distributions of one or more Populations.

#### Unit:4 Non-Parametric Tests 12 hours

U statistic – mean and variance of U statistic – One sample: Goodness of fit - Kolmogorov-Smirnov test, Problem of location: Sign test - Wilcoxon's signed-rank test - Two samples: Kolmogorov-Smirnov test - Wald-Wolfowitz runs test - Median test - Mann-Whitney-Wilcoxon test - Chi-square test of independence - More than two samples: Kruskal-Wallis test -Friedman's Test - Concept of Robustness.

Unit:5	Sequential Probability Ratio Tests	12 hours
Basic ic	leas of sequential sampling - Wald's equation - sequential probability ratio tes	
	obabilities and approximation of stopping bounds - OC and ASN functions	
_	es of SPRT - applications to standard distributions - statement of Wald's f	undamental
identity	of sequential analysis.	
IIn:4.6	Contomnous Issues	2 hours
Unit:6	Contemporary Issues ectures, online seminars – webinars	2 hours
Lxpcrt ic	Total Lecture Hours	62 hours
Note: Det	ailed derivations are not required and the subject is to be taught application or	iented.
Books for	r Study	
	ntgi, V. K. (1976). Introduction to Probability Theory and Mathematical State Wiley & Sons, NY. (For units 1,2,3,4,5)	itistics,
Editi	ons, J. D. and Chakrabarthi, S. (2010). Nonparametric Statistical Inference on, Chapman and Hall/CRC Press, FL (For unit 4)	, Fifth
3 Wale	d, A. (1982). Sequential Analysis. John Wiley & Sons, NY. (For unit 5)	
Referen	ce Books	
	nann, E. L. (1986). Testing Statistical Hypotheses, Second Edn., John Wile	y & Sons,
Wor	n, A. M., Gupta, M. K., Das Gupta. B. (1973). An outline of Statistical Theor ld Press, Calcutta.	
Ltd.	C.R. (2009). Linear Statistical Inference and Its Applications, 2nd Edn., Wiley	
	ta, S. C., and Kapoor, V. K. (2020), Fundamentals of Mathematical Statistics, and & Sons, New Delhi	Sultan
	gopalan, M., and Dhanavanthan, P. (2012). Statistical Inference, PHI Learning Delhi.	Pvt., Ltd.,
NY.	over, W. J. (1980). Practical Nonparametric Statistics, Second Edn., John Wile	•
	atgi, V. K., and Saleh, A.K.M.E. (2015), An Introduction to Probability and d Edition, John Wiley & Sons, NY.	Statistics,
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https	://epgp.inflibnet.ac.in/Home/ViewSubject?catid=34	
Pape	r: P-04.Statistical Inference I P-05.Statistical Inference II	
2 https	://nptel.ac.in/courses/103/106/103106120/	
Intro	duction to Statistical Hypothesis Testing – IIT Madras	
Course	Designed By: Dr. R. Muthukrishnan	

Mapp	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

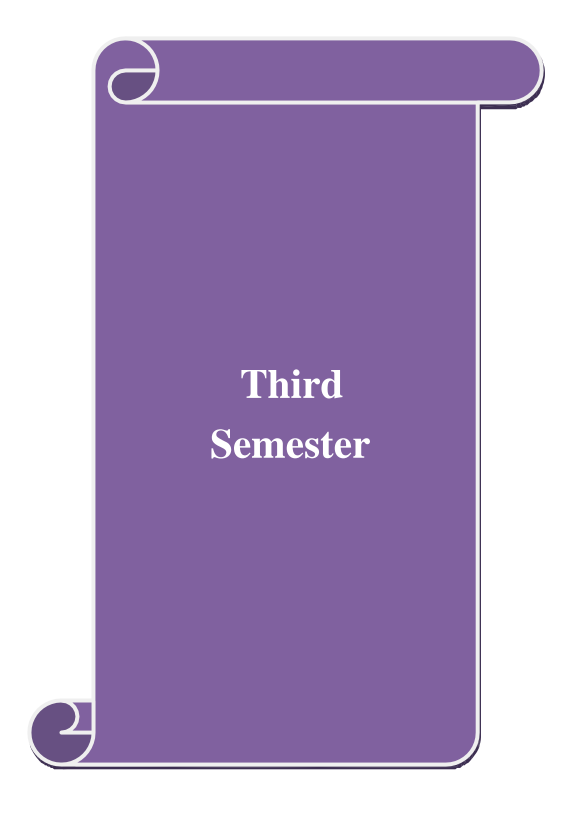
Course code 25BST2P2	TITLE OF THE COURSE L	<u> </u>	Т	P	С				
Core: Practical	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINITAB/SYSSTAT – II		1	4	4				
Pre-requisite	Knowledge in Statistical Methods Syl	llab ersio	ous on	202	5-26				
Course Objectives									
The main objectives of this	s course are to:								
	ning in statistical computation using software								
	nandling statistical data for analysis								
3. Instill the students to f <b>Expected Course Outcom</b>	Camiliarize with the application of statistical tools								
On the successful completion of the course, student will be able to:  1 Use the software for various applications									
	ns, charts and diagrams			K1- K1-					
	neasures using software			K1-					
4 Perform statistical da				K1-					
	•								
	d according to the theory papers studied in the SECOND  Total lecture hours	) ser	mest		rs				
	d according to the theory papers studied in the SECOND	) ser	mest	ter	rs				
All the Exercise covered  Reference Books  1   Landau, S., and Everit	d according to the theory papers studied in the SECOND  Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using	o ser	mest	ter hou	rs				
All the Exercise covered  Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashir	t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York  Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York  Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York  Total lecture hours	S ser	62 l	ter hou					
All the Exercise covered  Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin — Stockholm University,	t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York  Total Brännström, L. A Guide to SPSS: The Basics, Sweden.	Ser S SP Vers	62 l	ter hou					
All the Exercise covered  Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin — Stockholm University, 3 Evans, M. (2009). MI	t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York Total Brännström, L. A Guide to SPSS: The Basics, Sweden. NITAB Manual, W.H. Freeman and Company, New York	Ser S SP Vers	62 l	ter hou					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashir — Stockholm University, 3 Evans, M. (2009). MIR 4 An Introduction to SA	t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York Total Brännström, L. A Guide to SPSS: The Basics, Sweden. NITAB Manual, W.H. Freeman and Company, New York S University Edition, Ron Cody, II Edition(2018).	y ser	PSS,	hou					
All the Exercise covered  Reference Books  1    Landau, S., and Everit Chapman & Hall/CRC 2    Almquist, Y. B., Ashin—Stockholm University, 3    Evans, M. (2009). MII 4    An Introduction to SA 5    O'Rourke, N, Hatcher	Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Peress, New York c, S., and Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New York S University Edition ,Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach to	g SP Vers	62 l	hou 1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin Stockholm University. 3 Evans, M. (2009). MID 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc.	t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York c, S., and Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New Yor S University Edition, Ron Cody, II Edition(2018).  L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics, 2ndEdition, SAS Press and Joh	ser s s s s s s s s s s s s s s s s s s	PSS, sion	hou 1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin—Stockholm University, 3 Evans, M. (2009). MII 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc. 6 Learning SAS by Example 1.	t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York Total Brännström, L. A Guide to SPSS: The Basics, Sweden. NITAB Manual, W.H. Freeman and Company, New York University Edition ,Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics,2ndEdition, SAS Press and Johnsple: A Programmer's Guide, Second Edition Paperback	Ser	PSS, sion	1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin Stockholm University. 3 Evans, M. (2009). MID 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc. 6 Learning SAS by Exam 7 Crawley, M, J. (2012)	Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York c, S., and Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New York S University Edition ,Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics,2ndEdition, SAS Press and John mple: A Programmer's Guide, Second Edition Paperback. The R Book, John Wiley and Sons Private Ltd., NY, 2 <sup>n</sup>	Ser	PSS, sion	1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin—Stockholm University, 3 Evans, M. (2009). MII 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc. 6 Learning SAS by Exama Crawley, M, J. (2012) 8 Dalgaard, P. (2008). In	Total lecture hours  It, B.S. (2004). A Handbook of Statistical Analyses using Press, New York  Total Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New York  S University Edition ,Ron Cody ,II Edition(2018).  L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics,2ndEdition, SAS Press and John Multivariate, Statistics,2ndEdition Paperback.  The R Book, John Wiley and Sons Private Ltd., NY, 2ndtroductory Statistics with R, Second Edition, Springer	Ser	PSS, sion	1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin—Stockholm University, 3 Evans, M. (2009). MII 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc. 6 Learning SAS by Exam 7 Crawley, M, J. (2012) 8 Dalgaard, P. (2008). In Related Online Contents	Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York Total Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New York S University Edition ,Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics,2ndEdition, SAS Press and John mple: A Programmer's Guide, Second Edition Paperback. The R Book, John Wiley and Sons Private Ltd., NY, 2nd troductory Statistics with R, Second Edition, Springer [MOOC, SWAYAM, NPTEL, Websites etc.]	Ser	PSS, sion	1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin Stockholm University, 3 Evans, M. (2009). MII 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc. 6 Learning SAS by Exam 7 Crawley, M, J. (2012) 8 Dalgaard, P. (2008). In Related Online Contents 1 https://nptel.ac.in/cour	Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York c, S., and Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New Yor S University Edition, Ron Cody, II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics, 2ndEdition, SAS Press and John mple: A Programmer's Guide, Second Edition Paperback. The R Book, John Wiley and Sons Private Ltd., NY, 2ndtroductory Statistics with R, Second Edition, Springer [MOOC, SWAYAM, NPTEL, Websites etc.]  [MOOC, SWAYAM, NPTEL, Websites etc.]	Ser	PSS, sion	1.0					
Reference Books  1 Landau, S., and Everit Chapman & Hall/CRC 2 Almquist, Y. B., Ashin—Stockholm University, 3 Evans, M. (2009). MII 4 An Introduction to SA 5 O'Rourke, N, Hatcher SAS for Univariate an Sons Inc. 6 Learning SAS by Exam 7 Crawley, M, J. (2012). 8 Dalgaard, P. (2008). In Related Online Contents 1 https://nptel.ac.in/cour. 2 https://nptel.ac.in/cour.	Total lecture hours  t, B.S. (2004). A Handbook of Statistical Analyses using Press, New York Total Brännström, L. A Guide to SPSS: The Basics, Sweden.  NITAB Manual, W.H. Freeman and Company, New York S University Edition ,Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach to Multivariate, Statistics,2ndEdition, SAS Press and John mple: A Programmer's Guide, Second Edition Paperback. The R Book, John Wiley and Sons Private Ltd., NY, 2nd troductory Statistics with R, Second Edition, Springer [MOOC, SWAYAM, NPTEL, Websites etc.]	Ser	PSS, sion	1.0					

#### Note

The maximum marks for continuous internal assessment and end semester University examination for Statistical Software Practical using R shall be fixed as 40 and 60 respectively. The continuous internal assessment shall involve test and record work. The question paper at the end semester examination shall consist of the four units with internal choice A candidate shall attend all the four questions, each of which shall carry 15 marks. The examination shall be conducted at the end of Semester II. Problems relating to the topics taught Using statistical software namely R shall form the basis for setting the question paper.

Mappi	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low



<b>Course Code</b>	25BST33A	TITLE OF THE COURSE	L	Т	P	C
Core		Applied Multivariate Statistical	4	1	-	4
		Analysis				
Pre-requisite		Linear Algebra, Calculus of Several Variables, Probability theory, Sampling theory, Statistical Inference	Sylla Vers		202	5-26

The main objectives of this course are to:

- 1. Inculcate deep knowledge on various multivariate distribution and multivariate techniques
- 2. Develop clear idea on when and where to use dependence and interdependence multivariate methods
- 3. Bridge the relation between multivariate analysis and machine learning and strengthen the applications in diversified spectrum of fields.

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

1	Understand the characteristics of Multivariate Normal Distribution and estimation of	K1
	parameters.	
2	Understand multivariate sampling distributions including Wishart distribution,	K2
	Hotelling T <sup>2</sup> distribution and their applications	
3	Have clear idea about multivariate data reduction techniques such as Principal	K3
	Component Analysis and Factor Analysis and their applications.	
4	Understand the need and applications of classification and discriminant function	K4
	analysis, cluster analysis.	
5	Understand the application of multidimensional scaling and correspondence	K5
	analysis.	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 Multivariate Normal Distribution and its Properties 14 hours

Bivariate Normal Distributions - Assumptions - Properties - Marginal and Conditional Distributions - Multivariate Normal Distributions - Properties - Sampling from Multivariate Normal Distributions - Maximum Likelihood Estimators of the Parameters of Multivariate Normal Distribution - Sampling Distributions of the Mean Vector and the Variance Covariance Matrix - Wishart's Distribution and its Properties(without derivations) - Large sample behavior of the Sample Mean Vector and the Variance Covariance Matrix.

#### Unit:2 Inferences on Multivariate Normal Distribution 10 hours

Hoteling's  $T^2$  Statistic and its Distribution (Without Derivation) - Properties and Applications-One and Two samples and paired comparisons of the mean vector – Testing the single covariance matrix and the equality of two covariance matrices-MANOVA (One-way and Two-Way) with fixed effects

### Unit:3 Factor Analysis and Principal Components Analysis 12 hours

Principal components: Objectives-Extraction of principal components - Properties - Plotting techniques- independent component analysis. Factor analysis: Objectives - The Orthogonal Factor Model- The orthogonal factor model - Estimation of factor loading - factor rotation - Estimation of factor scores - interpretation of factor analysis.

#### Unit:4 Classification and Cluster Analysis 12 hours

Problem of Classification with Two or More Populations-Standards of good Classification-Classification into one of two populations with known prior - Discriminant Analysis: Objectives and assumptions – Discrimination between two known populations – Bayes, Minimax and likelihood ratio procedures. Fisher's Discriminant Function - Cluster analysis: Distance and similarity measures- hierarchical clustering techniques - agglomerative techniques- single linkage, complete linkage, average linkage methods- nonhierarchical cluster methods- K-means methods.

### Unit:5 Some Additional Topics on Multivariate Methods 12 hours

Canonical correlation analysis: Extraction of canonical correlation and variables – Multidimensional scaling introduction- Basic algorithm - Correspondence analysis: Introduction - Perceptual mapping with nonmetric data— Simple Correspondence analysis – Decompositional and Compositional approaches - Applications.

#### **Unit:6** Contemporary Issues

2 hours

Expert lectures, online seminars – webinars

**Total Lecture Hours** 

62 hours

**Note:** Detailed derivations are not required and the subject is to be taught application oriented.

#### **Books For Study**

- Anderson, T.W. (2009). An Introduction to Multivariate Statistical Analysis, Third Edition, Wiley Interscience, NY.
- 2 Johnson, R. A., and Wichern, D. W. (2013). Applied Multivariate Statistical Analysis Sixth Edition, Pearson New International Edition.
- Jambu, M., and Lebeaux, M.-O. (1983). Cluster Analysis and Data Analysis, North-Holland, NY.
- 4 Wolfgang Karl Härdle, Léopold Simar (2011), Applied Multivariate Statistical Analysis, Third
- 5 K. V. Mardia, J. T. Kent, J. M. Bibby (1979), Multivariate Analysis, ISBN: 0125712509.

#### Reference Books

- 1 Kshirsagar, A. M. (1972), Multivariate Analysis, Marcel Decker, Inc., NY.
- 2 Morrison, D. F. (2004). Multivariate Statistical Methods, Fourth Edition, Duxbury Press, CA

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/111/104/111104025/
- 2 https://nptel.ac.in/courses/111/105/111105091/
- 3 https://nptel.ac.in/courses/106/106/106106139/

#### Course Designed By: Dr. K. Pradeepa Veerakumari

Mappii	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO <sub>2</sub>	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	25BST33B	TITLE OF THE COURSE	L	Т	P	C
Core		<b>Linear Models and Design of Experiments</b>	4	1	-	4
Pre-requisite			Sylla Versi		202	5-26

The main objectives of this course are to:

- 1. To teach the students to understand the theoretical concepts of the general linear model and its types.
- 2. To make the students familiar with various experimental designs.
- 3. To make the students understand some advanced concepts of design of experiments like factorial experiments.

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

On	the successful completion of the course, student will be able to:							
1	Remember and understand the theoretical underpinning of the linear model,	K1,K2						
	analysis of variance and design of experiments.							
2	Understand the type of any given experiment and the type of design apt for its	K2						
	analysis.							
3	Apply various designs of experiments in several practical situations and evaluate	K3, K5						
	its results.							
4	Make further analyses which	K4						
	are specific to the objectives of any experiment.							
5	Create new types of designs as per the requirements and study their behaviour	K6						
	while proceeding to the research.							

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 Linear Models and Basic Designs 12 hours

Linear Models - Assumptions on Error Components - Fixed/Mixed and Random effect Models - Generalized linear model - Gauss-Markov setup - Estimation of parameters - Least square method - MLE method - Gauss-Markov theorem-BLUE - Linear parametric function and the condition for its estimability -Test for Linear Hypothesis - Principles of Experimentation - Review of Basic Designs and CRD-RBD-LSD with their merits and limitations.

#### Unit:2 Comparison Tests and Some Special Types of Designs 12 hours

Multiple Comparison and Multiple Range Tests: Need – Tukey's Test – Fisher's Least Significance Difference method, Duncan's multiple range test, Neyman-Kauls test - Analysis of Covariance – One-way and two-way - Analysis of Graeco Latin Squares, Cross Over Designs, Split Plot and Strip Plot Designs.

#### Unit:3 Factorial Experiments and Confounding 12 hours

Factorial Experiments – Advantages and limitations – main effects and interaction effects -Analysis of 2<sup>n</sup>, 3<sup>n</sup>, s<sup>n</sup> and n x p Asymmetrical Factorial Experiments – Concept of confounding and its advantages and limitations - Total, partial and balanced Confounding in Symmetrical Factorial experiments – Analysis of confounded 2<sup>n</sup> and 3<sup>n</sup> factorial experiments.

#### Unit:4 Fractional Factorial and Response Surface Designs 12 hours

Concept of Fractional Replication in Symmetrical Factorial experiments - 1/2 and 1/4 replicate of  $2^n$ , 1/3 replicate of  $3^n$  experiments - Construction and Analysis - Concept of response surface Experiments - First order Response surface designs - steepest ascent method - Second-order Response surface designs.

Uni	it:5	Incomplete Block Designs	12 hours
		e Block Designs - Balanced Incomplete Block Design - Partially Balance	
Blo	ck Des	ign and its analysis – Youden square and lattice designs-Hierarchical and Ne	ested Designs.
Uni	it:6	Contemporary Issues	2 hours
Exp	ert lec	tures, online seminars – webinars	
		Total Lecture Hours	62 hours
No	te: De	ailed derivations are not required and the subject is to be taught application	oriented.
ool	ks for S	Study	
1	_	omory, D.C. (2012). Design and Analysis of Experiments, Eighth Edition,	John Wiley &
$\perp$	Sons,		LETTAL N
2		I. N., and Giri, N. C. (2011). Design and Analysis of Experiments, Second ternational Private Ltd., New Delhi	i Edition, Nev
3		ill, F.A. (1961): An Introduction to Linear Statistical Models, McGraw Hill	Co., London.
4		ill, F. A. (2000). Theory and Applications of Linear Models, Duxbury Pres	
	Edition		,
		on, R. G. (1985). Design and analysis of experiments, Marcel Dekker, NY.	
5		selvam, R. (2012). Design and Analysis of Experiments, PHI Learning Pri	vate Ltd., Nev
	Delhi.		
Ref	erence	Books	
		R.A. (1966). The Design of Experiments, 8th Edition, Oliver and Boyd, Ler, W. T. (1967). Experimental Design: Theory and Application, Indian Edition.	
2		H Publishing Co., New Delhi.	non, Oxioiu
2		thorne, O. (1965). The Design and Analysis of Experiments, Wiley Eastern	India
3		d, New Delhi	
4	Cochra	an, W.G. and Cox, G.M. (1992). Experimental Designs, Second Edition, Jo	hn Wiley &
4	Sons,	New York.	
5		A. K., Puri, P. D., and Gupta, V. K. (1988). Characterizations and Analys	is of Block
		ns, John Wiley & Sons, NY.	
		P.W.M. (1971). Statistical Design of Experiments, Macmillan Co., NY.	. T
		D.D. (1987). Linear Estimation and Design of Experiments, First Edition, Intional (P) Ltd, New Delhi.	new Age
		S.R. and Gruber, M. H. J. (2016). Linear Models, Second Edition, John W	Viley & Sone
8	Inc.,	S.K. and Gruber, W. 11. J. (2010). Effical Would, Second Edition, John W	ncy & Sons,
	,		
Rel	ated O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	

Mappii	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Designed By: Dr. R. Jaisankar

<b>Course Code</b>	25BST33C	TITLE OF THE COURSE	L	T	P	C		
Elective	•	Applied Regression Analysis in Health Care	4	1	-	4		
			G 11					
Pre-requisite		Fundamentals of Linear Regression,  Correlation and their Properties	Sylla Versi		202	5-26		
Course Objec	tives	Correlation and their i roperties	VCISI	UII				
The main object		ourse are to:						
1. Understar	nd the notions	of regression model building.						
		gression models in various domains.						
3. Instruct th	ne methodolog	y to test assumptions and conditions involved in reg	gressio	on m	odels	<b>,</b>		
<b>Expected Cou</b>								
		on of the course, student will be able to:						
	need of regress				K1,			
2 Construct and apply regression models K2								
		tions for its applications			K3,			
	model adequae	·			K3.			
		neralized linear models			K2,	<u>K6</u>		
<b>K1</b> - Rememb	ber; <b>K2</b> - Unde	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 –	Crea	te			
Unit:1		Decreasion Models and Draw outies		12	<b>l</b>			
	egression_Assu	Regression Models and Properties mptions, Estimation of model parameters by the methods.	od of		hou			
		error of estimators, testing of hypotheses on slope and						
		rs - prediction of a new observation - coefficient of d						
where the regre								
TI		The defeated of the second		10	1			
Unit:2	y chaoking re	Tests for Assumptions sidual plots for checking normality, homoscedasticity	and d		hou			
		the model. Durbin – Watson test for autocorrelation.			ion c	1		
		hods for selecting a transformation Variance stabil			form	s and		
transforms to li	nearize the mo	del.						
Unit:3		Multicollinearity		12	hou	rs		
	ty – sources, ef	fects, diagnostics, Methods of dealing with multi coll	inearit					
of additional da	ita, model spec	ification, Ridge and Lasso regression) - Selection of V	/ariabl	les –	forw	ard		
selection, back	ward eliminatio	on and stepwise regression.						
Unit:4	Gener	alized Linear Model for longitudinal Data		12	hou	rs		
		eneralized and weighted least squares -fitting general	ized l					
Regression mod	lels for Longit	udinal Data: link functions such as Poisson, binomi	al, inv	verse				
	se Gaussian an	d gamma -parameter estimation and inference in th	e Gen	erali	sed			
linear models. Unit:5		Non-linear Regression		12	hou	rc rc		
	ression. Non-	linear regression models- Non-linear least square	es - I					
•		nitations-Parameter estimation - Linearization-Gaus						
,		Steepest descent, Fractional increments, Marqua						
(concepts only	)- Statistical in	ference- Non-parametric regression — Poisson regr	ession	١				
Unit:6		Contomporary Issues		1 2	hou			
Expert lectures	s online semin	Contemporary Issues  ars – webinars		1 4	hou	115		
Zaport loctures	, omino somi	Total Lecture he	ours	62	hou	rs		
<b>Note:</b> Detailed a	derivations are	not required and the subject is to be taught applica						
Books for Stu		not required and the budget is to be taught applied						
		, H. (1998). Applied Regression Analysis, Third E	dition	, Joh	n W	ilev		
and Sons.		, , , , , , , , , , , , , , , , , , , ,						
_	-	k, E. A., and Vining, G. G. (2012). Introduction to	Linea	ar Re	gress	sion		
Analysis, I	Fifth Edition, J	ohn Wiley & Sons, NY.						

- 3 Peter Martin (2022) Regression Models for Categorical and Count Data Sage Publications
- 4 Garrett M. Fitzmaurice, Nan M. Laird, James H. Ware(2012) Applied Longitudinal Analysis. 2<sup>nd</sup> Edition. Wiley.

#### **Reference Books**

- Hosmer, D.W., Lemeshow, S., and Sturdivant, R. X. (2013). Applied Logistic Regression, Third Edition, John Wiley & Sons, NY.
- 2 Seber, G.E.F. and Wild, C.J. (2003). Nonlinear Regression, John Wiley & Sons, NY.
- Neter, J., Wasserman, W., and Kutner, M.H. (2004). Applied Linear Statistical Models, Fourth Edition, McGraw Hill Publishers
- 4 Robert D. Gibbons, Donald Hedeker (2006), Longitudinal Data Analysis. Wiley Interscience

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://ncss-wpengine.netdna-ssl.com/wp-content/themes/ncss/pdf/Procedures/NCSS/Multiple\_Regression.pdf
- 2 https://nptel.ac.in/courses/111/104/111104098/
- 3 http://people.sabanciuniv.edu/berrin/cs512/lectures/10x-logistic-regression-new.pdf
- 4 https://nhorton.people.amherst.edu/ips9/IPS\_09\_Ch14.pdf
- 5 https://online.stat.psu.edu/stat504/node/149/
- 6 https://online.stat.psu.edu/stat504/node/171/

#### Course Designed By: Dr. R. Jaisankar

Mappir	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Co	urse code   25BST2P3	TITLE OF THE COURSE	L	Т	P	C	
Cor	re: Practical	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINITAB/SYSSTAT – III	-	1	4	4	
	e-requisite	Knowledge in Statistical Methods	Syllabus Version		202	5-26	
	urse Objectives						
The	e main objectives of this	course are to:					
1.		ng in statistical computation using software					
2.	-	andling statistical data for analysis					
3.		miliarize with the application of statistical tools					
	pected Course Outcome						
On		on of the course, student will be able to:					
1	Use the software for va	arious applications			K1-	K6	
2	Draw statistical graphs	s, charts and diagrams			K1-	K6	
3	Compute statistical me	easures using software			K1-K6		
4	Perform statistical data	a analysis			K1-K6		
<b>K</b> 1	- Remember; <b>K2</b> - Unde	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	6-C	reate			
		Total lecture ho	urs	62	hou	rs	
Ref	ference Books	Total lecture ho	ours	62	hou	rs	
Ref	Landau, S., and Everitt,	, B.S. (2004). A Handbook of Statistical Analyses usi			hou	rs	
	Landau, S., and Everitt, Chapman & Hall/CRC	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics	ng S	PSS,			
1	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University,	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics	ng S	PSS,			
2	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, Stockholm University	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.	ng S	PSS,			
2 3	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, S Evans, M. (2009). MIN An Introduction to SAS	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden. ITAB Manual, W.H. Freeman and Company, New Y	ng Sl	PSS,			
1 2 3 4	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, S Evans, M. (2009). MIN An Introduction to SAS O'Rourke, N, Hatcher, SAS for Univariate and	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden. ITAB Manual, W.H. Freeman and Company, New Y 5 University Edition, Ron Cody, II Edition(2018).	ng Slorks, Ver	PSS,	1.0.1		
1 2 3 4 5	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, Stockholm University	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Jones	ng Si s, Ver ork.	PSS, rsion Using	1.0.1		
1 2 3 4 5	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, S Evans, M. (2009). MIN An Introduction to SAS O'Rourke, N, Hatcher, SAS for Univariate and Sons Inc. Learning SAS by Exam	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018).  L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Journal of Paperba	ng Si s, Ver fork. n to U	PSS, rsion Using Wiley	1.0.1		
1 2 3 4 5	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, Sevens, M. (2009). MIN An Introduction to SAS O'Rourke, N, Hatcher, SAS for Univariate and Sons Inc.  Learning SAS by Exam Crawley, M, J. (2012).	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Journal of Programmer's Guide, Second Edition Paperba The R Book, John Wiley and Sons Private Ltd., NY,	ng Slork.  fork.  n to U  ohn V  2nd E	PSS, rsion Using Wiley	1.0.1		
1 2 3 4 5 6 7 8	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, Stockholm University	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Journal of Programmer's Guide, Second Edition Paperba The R Book, John Wiley and Sons Private Ltd., NY, troductory Statistics with R, Second Edition, Springer	ng Slork.  fork.  n to U  ohn V  2nd E	PSS, rsion Using Wiley	1.0.1		
1 2 3 4 5 6 7 8 <b>Rel</b>	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, S. Evans, M. (2009). MIN An Introduction to SAS O'Rourke, N, Hatcher, SAS for Univariate and Sons Inc.  Learning SAS by Exam Crawley, M, J. (2012). Dalgaard, P. (2008). Intated Online Contents [N	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Journal of Programmer's Guide, Second Edition Paperba The R Book, John Wiley and Sons Private Ltd., NY, troductory Statistics with R, Second Edition, Springer MOOC, SWAYAM, NPTEL, Websites etc.]	ng Slork.  fork.  n to U  ohn V  2nd E	PSS, rsion Using Wiley	1.0.1		
1 2 3 4 5 6 7 8 <b>Rel</b>	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, S. Evans, M. (2009). MIN An Introduction to SAS O'Rourke, N, Hatcher, SAS for Univariate and Sons Inc. Learning SAS by Exam Crawley, M, J. (2012). Dalgaard, P. (2008). Intated Online Contents [State of the contents of the conten	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden. ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Journal of Programmer's Guide, Second Edition Paperba The R Book, John Wiley and Sons Private Ltd., NY, troductory Statistics with R, Second Edition, Springer MOOC, SWAYAM, NPTEL, Websites etc.]  Ses/110/107/110107113/	ng Slork.  fork.  n to U  ohn V  2nd E	PSS, rsion Using Wiley	1.0.1		
1 2 3 4 5 6 7 8 <b>Rel</b> 1 2	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, Stockholm University	B.S. (2004). A Handbook of Statistical Analyses using Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Your Suniversity Edition, Ron Cody, II Edition (2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics, 2nd Edition, SAS Press and Journal of the Robok, John Wiley and Sons Private Ltd., NY, productory Statistics with R, Second Edition, Springer MOOC, SWAYAM, NPTEL, Websites etc.]  Ses/110/107/110107113/ Ses/110/105/110105060/	ng Slork.  fork.  n to U  ohn V  2nd E	PSS, rsion Using Wiley	1.0.1		
1 2 3 4 5 6 7 8 <b>Rel</b> 1 2 3	Landau, S., and Everitt, Chapman & Hall/CRC Almquist, Y. B., Ashir, Stockholm University, Stockholm University	B.S. (2004). A Handbook of Statistical Analyses usi Press, New York S., and Brännström, L. A Guide to SPSS: The Basics Sweden.  ITAB Manual, W.H. Freeman and Company, New Y University Edition, Ron Cody ,II Edition(2018). L and Stepanski, E (2005): A Step-by-Step Approach Multivariate, Statistics,2ndEdition, SAS Press and Journal of Programmer's Guide, Second Edition Paperba The R Book, John Wiley and Sons Private Ltd., NY, troductory Statistics with R, Second Edition, Springer MOOC, SWAYAM, NPTEL, Websites etc.]  Ses/110/107/110107113/ Ses/110/105/110105060/ Ses/111/104/111104098/	ng Slork.  fork.  n to U  ohn V  2nd E	PSS, rsion Using Wiley	1.0.1		

**Note:** The maximum marks for continuous internal assessment and end semester University examination for Statistical Software Practical using SPSS and MINITAB shall be fixed as 40 and 60 respectively. The continuous internal assessment shall involve test and record work. The question paper at the end semester examination shall consist of the four units with internal choice A candidate shall attend all the four questions, each of which shall carry 15 marks. The examination shall be conducted at the end of Semester II. Problems relating to the topics taught using statistical software namely SPSS and MINITAB shall form the basis for setting the question paper.

Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	L	S	S	M	S	S	M	M
CO2	S	S	L	S	S	M	S	S	M	M
CO3	S	S	L	S	S	M	S	S	M	M
CO4	S	S	L	S	S	M	S	S	M	M
CO5	S	S	L	S	S	M	S	S	M	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

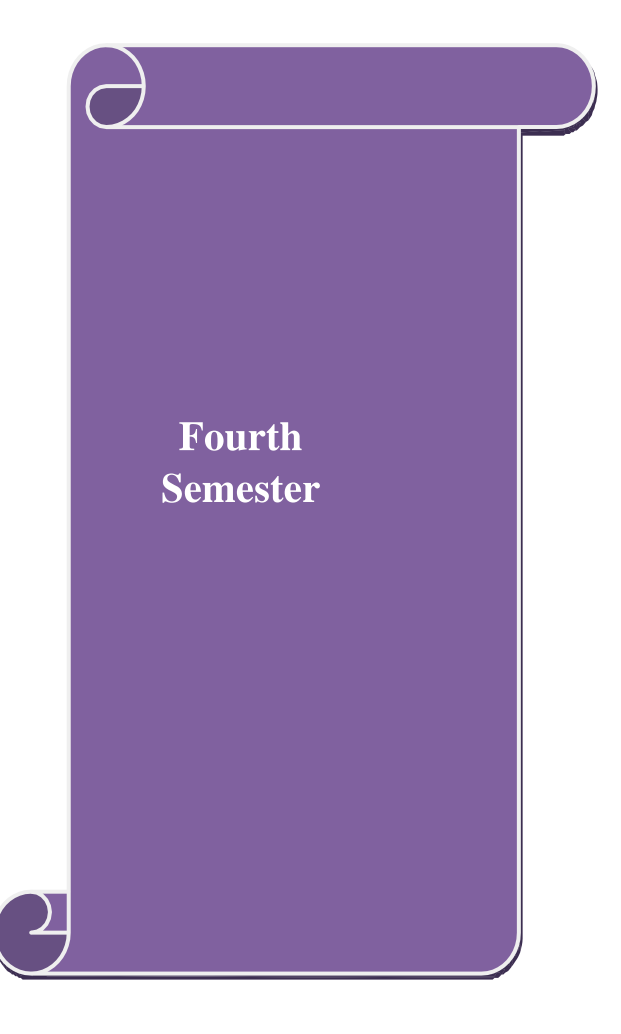
<b>Course Code</b>	25BST33D	TITLE OF THE COURSE	L	T	P	C
Core		Fundamentals of Clinical Trials	4	1	-	4
Pre-requisite		Basics of Clinical Trials	Syllabus Version 2025-			5-26
Course Object	 ives		vers	sion		
	ectives of this cou	irse are to:				
	erstand Basics of					
	_	d analysis of clinical trials and the concept of meta	ı-ana	lysis	in	
clinic	cal trials.					
Expected Cour	rse Outcomes					
		of the course, student will be able to:				
	need for ethics of	of clinical trial. Describe different types of forms	T1]	-	K2	
		es of errors that occur during the conduct of clinica	al tria	ıl. H	<2,Κ	3
Have a clear ide	ea on clinical pra	actice and clinical data management.				
		s of randomization procedures used in clinical tria			Κ1,K	[4
Have an idea or clinical trials	n different types	of blinding. Describe different types of designs use	ed in			
	-center trials. Hav	ve a clear idea on reporting and interpreting of resu	ılts iı	n a F	<3,Κ	5
	escribe surrogate					
Understand diff	ferent types of bi	oassay and their analysis. Describe meta-analysis.		ŀ	ζ5,K	.6
K1 - Rememb	er; <b>K2</b> - Understa	and; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	5 – C	reate		
TT *4.4		The last of the la		10		
Unit:1	clinical trials: Rs	Introduction to Clinical Trials asic Concepts, Definition, Need and Ethics of clinical Concepts.	cal tr		hou Bias	
Random error in	n clinical trials, C	Conduct of clinical trials, Design of Phase- I to IV of blinding, Randomization techniques.				
Unit:2		Design of Clinical Trials		12	hou	rc
	lesigns, Crossove	er designs, Symmetric designs, Adaptive designs, C	Grou			
•		of bioequivalence trials. Outcome measures. Type	-	-	1 4	•
of studies with	0 . 0	natched controls, end points of clinical trials.	e of c	ontro	1, uc	esign 
	matched and unn	natched controls, end points of clinical trials.	e of c			
Unit:3	matched and unn	natched controls, end points of clinical trials.  Statistical Analysis in Clinical Trials		12	hou	
Unit:3 Sample size det	matched and unn  Stermination in on	natched controls, end points of clinical trials.	y stu	12 dies,	hou	
Unit:3 Sample size det	matched and unn  Stermination in on	natched controls, end points of clinical trials.  Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit	y stu	12 dies,	hou	
Unit:3  Sample size det and for ANOVa end point data.	matched and unn  Stermination in on	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis	y stu	12 dies,	<b>hou</b>	rs
Unit:3 Sample size det and for ANOV end point data. Unit:4	stermination in on A. Selection and	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis  Meta-Analysis in Clinical Trials	y studos of su	12 dies, urroga	hou ate	rs
Unit:3  Sample size det and for ANOV end point data.  Unit:4  Meta-analysis in	stermination in on A. Selection and on clinical trials: Crect assays, Quan	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis	y stude of su	12 dies, arroga	hou ate hou	rs
Unit:3  Sample size det and for ANOVa end point data.  Unit:4  Meta-analysis in Direct and indirect.	stermination in on A. Selection and on clinical trials: Crect assays, Quantsays.	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis  Meta-Analysis in Clinical Trials Concept and goals, fixed and random effect approantal and quantitative assays, Parallel line and slope	y stude of su	12 dies, arroga 12 . Bioa assay	hou hou hou assay	rs y:
Unit:3  Sample size det and for ANOVA end point data.  Unit:4  Meta-analysis in Direct and indirect and indir	stermination in on A. Selection and on clinical trials: Crect assays, Quantsays.	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis  Meta-Analysis in Clinical Trials Concept and goals, fixed and random effect approa	y stude of su	12 dies, arroga 12 . Bioa assay	hou ate hou	rs y:
Unit:3 Sample size det and for ANOVA end point data.  Unit:4 Meta-analysis in Direct and indirect and indirec	stermination in on A. Selection and clinical trials: Crect assays, Quantsays.  Plant opment, Multicentals, Deviations fr	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis  Meta-Analysis in Clinical Trials Concept and goals, fixed and random effect approantal and quantitative assays, Parallel line and slope nning and Conduct of Clinical Trials	y stude of suches ratio	12 dies, arroga 12 Bioa assay	hou hou hou	rs rs y:
Unit:3 Sample size det and for ANOV end point data.  Unit:4 Meta-analysis in Direct and indir Design of bioas  Unit:5 Protocol develor Multicenter Tria and non- comple	stermination in on A. Selection and clinical trials: Crect assays, Quantsays.  Plant opment, Multicentals, Deviations fr	Statistical Analysis in Clinical Trials e and two sample cases, comparative trials, activit design of trials with surrogate end points, analysis  Meta-Analysis in Clinical Trials Concept and goals, fixed and random effect approatal and quantitative assays, Parallel line and slope Inning and Conduct of Clinical Trials ter Trials: Reasons for Multicenter Trials, Conductom protocol, Stopping rules, Considerations of ad	y stude of suches ratio	12 dies, arroga 12 Bioa assay	hou hou hou	rs rs y:

Note: Detailed derivations are not required and the subject is to be taught application oriented.

**Total Lecture Hours** 

62 hours

Book	s for Stu	ıdy									
1	Evans S, Ting N (2016). Fundamental concepts for new clinical trialists.										
	CRC F										
2	Friedman LM, Furberg C, DeMets DL, Reboussin DM, Granger CB (2015). Fundamentals of clinical trials. New York: Springer.										
2	Hackshaw A (2025). A concise guide to clinical trials. John Wiley & Sons.										
3	Hackshaw A (2025). A concise guide to clinical trials. John Wiley & Sons.  Shih WJ, Aisner J (2015). Statistical design and analysis in clinical trials. CRC Press.										
5	Chen, D.G. and Peace, K.E. (2011). Clinical Trial Data Analysis Using R. Chapman & Hall										
6	*	Kulinskaya E, Morgeathaler S, Staudte R G (2008). Meta-analysis, Wiley.									an œnan
0	Kulliis	Kaya L,	Morgeat	maier 5,	Staudie	K U (200	76). Meta	a-amarysi	s, whey	•	
Refe	rence Bo	oks									
1	Das, M	. N. and	Giri (20	008). Des	sign of E	xperime	nts, Nev	v Age, Ir	ıdia		
2			.W. Turr			-				lications	to
			CRC Pre	,	/				· II		
3	Dmitri	enko A	(2017), I	Pulksten	is E. Cli	nical Tri	al Optin	nization	Using R	. CRC P	ress.
4	Hayes 1	RJ, Mou	lton LH (	(2017). C	Cluster ra	ndomize	d trials. (	CRC Pres	SS.		
5			(2008). C				_	al trials,	survival	analysis	and
			a analysis								
6	Borens Wiley.	tein M, I	Hedges L	V, Higgi	ns JPT, l	Rothsteir	n HR (20	09). Intro	oduction	to Meta-	Analysis,
	•										
	ted Onli						L, Web	sites etc	.]		
1	1		y-mooc.								
2			ooc-list.		s/clinical	<u>-trials</u>					
3	https://	clinicalt	rials.gov	7/							
Cour	se Desig	ned By:	Dr. R. J	laisanka	r/Dr.K.	Pradeep	a Veera	kumari			
Map	ping wit	h Progr	amme O	utcome	S						
COs		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		S	S	M	L	S	S	S	M	M	M
CO <sub>2</sub>		S	S	M	L	S	S	S	M	M	M
CO3		S	S	M	L	S	S	S	M	M	M
CO4		S	S	M	L	S	S	S	M	M	M
CO <sub>5</sub>	5 S S M L S S S M M M										



Course Code	25BST43A	TITLE OF THE COURSE	L	T	P	С
Elective		Research Design and Report Writing	4	1	-	4
Pre-requisite		Basics of Research	Syllal Versi		202	5-26
Course Object	tivos					

The main objectives of this course are to:

- 1. To learn statistical techniques useful for research work.
- 2. To understand the qualitative and quantitative methods used biostatistical research

#### **Expected Course Outcomes**

On the successful completion of the course, student will be able to:

1	Know different types of data produced in their area of study.	K1,K2
2	Create, manage, visualize, and summarize datasets.	K2,K3
3	Use and understand the inferential procedures.	K3,K4
4	Apply suitable sampling design. To understand and apply basic designs	K3.K5
5	Apply suitable statistical techniques to analyze the data and interpret the results.	K2,K6

**K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

#### Research Methods 12 hours

Scientific Research: The scientific method and problem solving. Characteristics to the scientific approach. Purpose of scientific approach. Research as Decision- making process: Research alternatives, role of research methods in business and industry. Limitations of research. Major steps in the research process: Literature review, theoretical contexts, research problem, research hypothesis.

#### **Research Designs** Unit:2

12 hours

Meaning of Research design, Need for research design, Pure and applied research design, Exploratory research studies in case of descriptive research and studies, causal research studies, Field studies, Experimental, Quasi-Experimental and non-experimental research. Surveys and evolution research, Retrospective (case- control), Prospective (cohort and case cohort) and case studies, historical research. Sampling techniques and sample size determination.

#### Unit:3 **Measurement and Data collection**

12 hours

Collection of Primary and Secondary data, Self-report, observational, physiological measure, case study method. Projective techniques: Recodes and available data, Questionnaires and interview schedules, designing self- Report instruments, scales, response bias. Pilot survey, scaling techniques, validity and reliability.

#### Unit:4 **Data Analysis** 12 hours

Data preparation and preliminary Data Analysis.

#### Research Report and Report Writing

12 hours

Significance of report writing, Types of report- Technical report, popular report, different steps in report writing, Layout of research report, mechanics of writing a research report. Research report Statistical analysis, model building and decision making, the context, style of research report. Types of research documents, writing and formatting of report, presentation of critique.

Un	it:6	Contemporary Issues	2 hours
Ex	pert le	ctures, online seminars – webinars	
		Total Lecture hours	62 hours
Note	e: Deta	ailed derivations are not required and the subject is to be taught application oriented.	
Bo	oks fo	r Study	
1	Deni	se F. Polit and and applications, J.B. Bernadette P. Hungler (1984) Essential of	
	Nurs	ing Research Methods Lippinott Company, U.K.	
2	Caro	l T. Bush (1985): Nursing Research, Reston Publishing C. Reston,	
	~-		
3	Cher	ryl B. Setter (1984): Nursing Research in a Service Setting Reston Publishing Co.	
	Rest	on	

Refer	ence Books
1	Louise H. Kidder (1991): Research Methods in Social Relations. VI Edition, Holt Rinehart and Winston, New York.
2	Kothari, C.R. (2019). Research Methodology: Methods and Techniques, New Age International Publishers, Fourth edition, New Delhi
3	Sinha, S.C. and Dhtman, A.K., (2002). Research Methodology, Ess Ess Publications.
4	Day RA (2011) How to write and publish a Scientific paper. Greenwood press, 7 <sup>th</sup> Edition
Relat	ed Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.coursera.org/courses?query=research%20methodology
2	https://onlinecourses.nptel.ac.in/noc23_ge36/preview
Cour	se Designed By: Dr. K. Pradeepa Veerakumari

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	L	S	S	M	S	S	M	M
CO <sub>2</sub>	S	S	L	S	S	M	S	S	M	M
CO3	S	S	L	S	S	M	S	S	M	M
CO4	S	S	L	S	S	M	S	S	M	M
CO5	S	S	L	S	S	M	S	S	M	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code   25BST4IPV	TITLE OF THE COURSE	L	T	P	C
Core	Internship/Project/Dissertation and Viva	4	1	-	-
Pre-requisite	Knowledge in statistical theory and methods	Sylla Vers	abus sion	2025	5 -26

All the admitted candidates shall have to carry out a project/dissertation work during the fourth semester under the supervision of the faculty of the Department of Statistics in the University. Candidates shall have to submit three copies of the report of the project/dissertation work at the end of the fourth semester at least two weeks before the last working day and shall have to appear for a viva-voce examination. The report shall be evaluated and viva-voce examination shall be conducted jointly by an External Examiner and the Project Guide. The maximum marks for the project/dissertation report and viva – voce examination shall be fixed as 300, which is split with the following components:

Internal Assessment Marks by the Project/Dissertation Guide : 50 Marks

Marks awarded by the corresponding Academic / Research institution / Hospitals : 50 Marks

Evaluation of Project/Dissertation Report jointly by the : 100 Marks

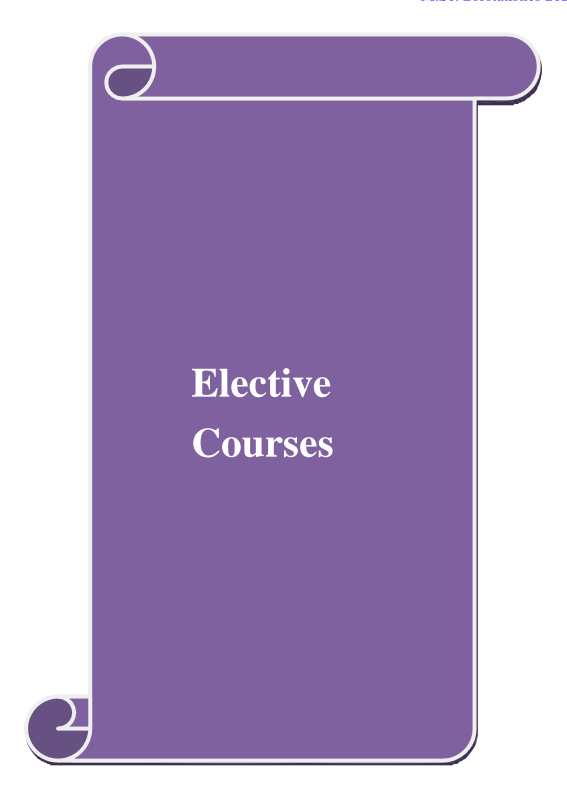
External Examiner and the Guide

Conduct of Viva-Voce Examination jointly by the : 100 Marks

External Examiner and the Guide

Course code 25BST4SS	TITLE OF THE COURSE	L	T	P	C
Core	Self-Study	4	1	-	-
Pre-requisite	Knowledge in statistical theory and methods	•	abus rsion	20	)25-26

The self-study report should be submitted by the candidates on the specific topics like Bayesian Regression, Robust Inference, Spatial Epidemiology etc.,



<b>Course Code</b>	25BST13E_	TITLE OF THE COURSE	L	Т	P	C
Elective		Health Informatics	4	1	-	4
Pre-requisite		Health related data handling	Sylla Vers		202	5-26
Course Object						
	ectives of this co					
		ure and function of healthcare systems, including the				
		uch as healthcare providers, patients, insurers, and	_			
		and implement tools that provide clinicians with ex- recommendations to support clinical decision-makers		e-		
Expected Cou	urse Outcomes					
On the succe	ssful completion	n of the course, student will be able to:				
environr	nents, includin	ion technology tools and systems effectively within g electronic health records (EHRs), health in emedicine platforms.			K1-	K6
	-	and analyze healthcare data securely and ethically ls and privacy regulations such as HIPAA.	, adhe	ering	K1-	K6
systems.	This involves	gn, implementation, and evaluation of health in learning about the software and hardware used in am interoperability and usability.			K1-	K6
4 Apply h patient s	ealth informati	cs principles and tools to improve the quality of error reporting systems, adverse event detection, a			K1-	K6
research challeng	ers, policymakers, through the u	with healthcare professionals, information techers, and other stakeholders to address complex use of informatics solutions.	health	icare		·K6
K1 - Remem	ber; <b>K2</b> - Under	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>I</b>	<b>X6</b> – (	Create	2	
Unit:1		Challenges of Health informatics		12	hou	rc
Introduction t	to Health infor Access to medic	matics - Reading & Writing patient records -	Creat			
Unit:2	Pri	nciples of Health informatics – Part 1		12	hou	rs
		ical terms – Knowledge representation				
Unit:3		nciples of Health informatics – Part 2			hou	
Standards in He lata	ealth informatic	s – Probability and decision making – Probability a	ind lea	arnınş	g tro	m 
Unit:4		Archiving Change		12	hou	rs
		rganizational transformation - Archiving change the rmation Technology	hroug	h info	orma	tion
Unit:5		Public Health Policy		12	hou	rs
Conceptual and		ndations of health policy formulation - Implementa	tion a			
he health care	sector with spec	eific applications to health informatics.				

Un	it:6	Contemporary Issues	2 hours
Ex	pert le	ectures, online seminars – webinars	
		Total Lecture hours	62 hours
Bo	oks fo	or Study	
		P, From Patient data to Medical knowledge – The principles and Practice of Hea	alth
	•	natics (2006); Blackwell Publishing – BMJ Books.	
		and (2000), 2 and with a denoting 21.2 200 and	
Re	feren	ce Books	
1	Enrico	Coiera Hodder Arnold, Guide to health informatics (2013) Third Edition.	
2	Frank	Sullivan, Jeremy C Wyatt, ABC of Health Informatics, (2006) Blackwell Publish	ning _ RMI
	Books		illig — Divis
	DOOKS	•	
Re	lated	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https	://www.coursera.org/browse/health/health-informatics	
2	https	://swayam.gov.in/	
3	https	://www.youtube.com/results?search_query=health+informatics	
Co	urse l	Designed By: Dr. R. Jaisankar	

Mappii	ng with P	rogramm	e Outcon	nes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	L	S	S	M	S	S	M	M
CO2	S	S	L	S	S	M	S	S	M	M
CO3	S	S	L	S	S	M	S	S	M	M
CO4	S	S	L	S	S	M	S	S	M	M
CO5	S	S	L	S	S	M	S	S	M	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Elective	25BST23E_	TITLE OF THE COURSE	L	T	P	C
Elective		<b>Demography and Vital Statistics</b>	4	1	-	4
Pre-requisite		Fundamentals of vital data and their source	_	abus sion	202	5-26
Course Object						
The main object	ctives of this cou	arse are to:				
		f Demographic and Vital Statistical data.				
		ge of Mortality and Fertility Rate in India.	•			
Expected Cou		s in Life Table, Population projection and Migrat	10II.			
		of the course, student will be able to:				
		Death and other vital statistics.			K	1
	•	dge in Measurements of Population.			K	2
		f life table and its types.			K	3
4 Analyze	the concepts of 1	Migration and its importance.			K	4
5 Understa	nd the core idea	of population projection and their estimation.			K	.5
K1 - Rememb	er; <b>K2</b> - Unders	tand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	K6 – (	Create	•	
Unit:1		Demographic Data and vital statistics - Sources Uses and Methods of			hou	
		Measurement of Mortality Rates and Ratios of vital events - Measurements of Me		rtality		ude
		Death Rate (SDR), Infant Mortality, Rate (IMR) act method of Standardization.	and	Stand	ardı	zea
Unit:3		Life Tables				
Umt.3				12	hou	rs
	Stable population	on - Lotka and Dublin's Model - Central Mortality	y Rate		hou orce	
Stationary and Mortality. Life	Tables: Assum		and U	es - Fo	orce of Li	of fe
Stationary and Mortality. Life Tables - Makel Unit:4	Tables: Assum	on - Lotka and Dublin's Model - Central Mortality option, description, construction of Life Tables ertz Curve - National and UN Model life table - A  Measurement of Fertility	and U	es - Fo Jses of ed life	orce of Li e tab	of fe le.
Stationary and Mortality. Life Tables - Makel  Unit:4  Measurements Rate (GFR) - Population Gro	of Fertility: Nu Specific Fertilit	on - Lotka and Dublin's Model - Central Mortality option, description, construction of Life Tables ertz Curve - National and UN Model life table - A  Measurement of Fertility ptiality and Fertility - Crude Birth Rate (CBR) by Rate (SFR) and Total Fertility Rate (TFR). es of natural increase - Pearl's Vital Index - G	and Ubridge - Gen Meas	es - Fo Jses of ded life 12 deral I	orce of Li e tab	of fe le.
Stationary and Mortality. Life Tables - Makel Unit:4  Measurements Rate (GFR) - Population Gro	of Fertility: Nu Specific Fertilit	on - Lotka and Dublin's Model - Central Mortality aption, description, construction of Life Tables ertz Curve - National and UN Model life table - A  Measurement of Fertility ptiality and Fertility - Crude Birth Rate (CBR) y Rate (SFR) and Total Fertility Rate (TFR).	and Ubridge - Gen Meas	es - Fo Jses of ded life 12 deral I	orce of Li e tab	of fe le.
Stationary and Mortality. Life Tables - Makel  Unit:4  Measurements Rate (GFR) - Population Gro	of Fertility: Nu Specific Fertility owth: Crude rated Net Reproduc	on - Lotka and Dublin's Model - Central Mortality option, description, construction of Life Tables ertz Curve - National and UN Model life table - A  Measurement of Fertility ptiality and Fertility - Crude Birth Rate (CBR) by Rate (SFR) and Total Fertility Rate (TFR). es of natural increase - Pearl's Vital Index - G	and Ubridge - Gen Meas	s - For Jses of the second sec	orce of Li e tab	of fe le.

				Contemp	orary Iss	ues			2 h	ours
Expert 1	lectures, o	nline sem	inars – we	ebinars					•	
						T	otal Lect	ure hours	62 h	ours
Books f	for Study									
	on, A. M. th Edition			· ·	pta, B. (2	2016). Fu	ndamenta	ls of Stati	stics, Vo	ol. II,
2 Gup		and Kapo	or, V. K.	(2016). I	Fundameı	ntals of A	pplied St	atistics, Su	ltan Cha	and &
	hra, B. D. ., New De	` ′	An Introdu	action to t	the Study	of Popula	ation, Sou	ıth Asian P	ublisher	s Pvt.
4 Mul Indi		ay, P. (20	)11): App	olied Stat	istics, Se	cond Edi	tion, Boo	ks and Al	lied (P)	Ltd.,
Referei	nce Books	<b></b>								
l Bar	clay, G. W	7. (1958).	Techniqu	es of Pop	ulation A	nalysis, J	ohn Wile	y and Sons	, New Y	ork.
		988). Sto	chastic P	rocesses i	n Demog	graphy &	Applicati	on, Wiley	Eastern	Ltd.,
Indi	ia									
Dalatar	l Online (		MOOC	CXX/AX/A	M NIDTI	TT Waha	.:4aa a4a 1			
	l Online (ps://nptel.				,	LL, webs	sites etc.]			
	ps://npter.									
	ps://swaya ps://nptel.		_							
I		ac.m/cou	1303/107/1	0 <del>1</del> /10/10	T150/					
I	.ps.//11ptc1.									
3 htt				arasu						
3 htt	Designed	By: Dr.	V. Kaviy							
3 htt Course Mappin		By: Dr.	V. Kaviy		PO5	PO6	PO7	PO8	PO9	PO10
3 htt Course Mappin Cos	Designed	By: Dr.	V. Kaviy e Outcon	nes		<b>PO6</b> M	<b>PO7</b> S	<b>PO8</b> S	<b>PO9</b> M	PO10 M
3 htt Course Mappin Cos CO1	Designeding with Pol	By: Dr.	V. Kaviya e Outcon PO3	nes PO4	PO5					
3 htt	Designeding with Pi PO1	By: Dr. rogramm PO2 S	V. Kaviya e Outcon PO3 L	PO4 S	PO5	M	S	S	M	M
Course Mappin Cos CO1 CO2	Designeding with Property S	By: Dr. rogramm PO2 S S	V. Kaviya e Outcon PO3 L L	PO4 S S	PO5 S S	M M	S S	S S	M M	M M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Cou	rse Code 25BST33E_	TITLE OF THE COURSE	L	T	P	C
Elec	ctive	Categorical Data Analysis	4	1	-	4
Pre	-requisite	Attributes Classification and Hypothesis testing		abus sion	202	5-26
Cou	ırse Objectives		•			
The	main objectives of this co					
	-	polities in understanding the concepts of categorical da	ata.			
	•	echniques for the analysis of categorical data.  earn how to choose appropriate techniques, to analyse	cotor	orical	date	
	and present results	carri now to choose appropriate techniques, to analyse	categ	oricai	uaia	1,
Exp	oected Course Outcomes					
On	the successful completio	on of the course, student will be able to:				
1	Identify and summaries	categorical data into 2*2/ I*J contingency tables.			K1-	- K6
2	-	DDS ratio, RR and perform tests for independent of	attrib	utes	K1	-K6
	in contingency tables us	sing various methods.				
3		sing standard analytic methods for single and two-v			1	- K6
	_	uding the use of Poisson and multinomial models fo	or data	1,		
4		n's chi-squared and likelihood ratio statistics.	* ***	lala	IZ 1	- K6
4	•	e structure, and the usefulness of, generalized linea ults of fitting, generalized linear models, including			V.I	- <b>K</b> (
	_	end models) and logistic regression models.	105 11	neur		
5	1	dels in three-way situations using a Various Matche	ed-Pa	ir	K1	- K6
K1	- Remember; <b>K2</b> - Unde	rstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>1</b>	K6 – (	Create	ė	
Uni	t:1	Contingency table analysis		12	hou	rs
ntro	duction - Nature of Categ	orical data - Statistical inference for a proportion -	Conti	ngenc	у Та	ables
		al and Multinomial sampling - Table structure com				
		-by-two tables: Difference of proportions - Relative	e risk	- Odo	ls R	atio
Prop	erties of Odds Ratio - rela	tionship between Odds Ratio and Relative Risk				
Uni	t:2	Measures of Association		12	hou	rs
No	ominal and Ordinal Measu	ares of Association - Inference for Contingency table	les: In	terva	1	
est	timation for difference of	proportions, odds ratio, log odds ratio and relative	risk -	Testi	ng	
Inc	dependence in Two-Way	tables: Pearson and Likelihood-ratio chi-square test	ts - Ya	ate's		
		siduals for cells in a contingency table-Partitioning				
		Testing Independence for Ordinal Data-Fisher Exa	ct Te	st for		
Tr			ъ.	1	1	
Tr tab	oles - Exact Inference for	small samples - Association in Three-Way Tables:				
Tr tab Ma	oles - Exact Inference for a arginal and conditional an					
Tr tab Ma	oles - Exact Inference for	small samples - Association in Three-Way Tables:				
Tr tab Ma	oles - Exact Inference for arginal and conditional and ethods	small samples - Association in Three-Way Tables:		lantel		nsel
Trotal Ma me	oles - Exact Inference for arginal and conditional and ethods  t:3	small samples - Association in Three-Way Tables: ad Odds Ratios - Homogeneous Association - Coch	ran-M	lantel	-Hai	nsel

50

Interpreting logistic regression - Inference for logistic regression - Maximum likelihood estimate - test of overall regression and goodness of fit - Deviance statistic, Wald test, LR test, Score test-

Logistic regression diagnostics - Multiple Logistic Regression

Unit:4	Logit models for multinomial responses	12 hours					
Nominal F	Nominal Responses: Baseline-Category Logit Model - Ordinal Responses: Cumulative Logit Models						
- Ordinal Responses: Cumulative Link Models - Alternative Models for Ordinal Responses							
Unit:5	Log linear models for contingency tables	12 hours					
Log linear	Log linear Models for Two-Way Tables - Log linear Models for Independence and Interaction in						
Three-Wa	y Tables - Inference for Log linear Models - Log linear Models for Higher Din	nensions					

Thr	ree-Way Tables - Inference for Log linear Models - Log linear Models for Higher Din	nensions
Uı	nit:6 Contemporary Issues	2 hours
Ex	xpert lectures, online seminars – webinars	
	Total Lecture hours	62 hours
В	ooks for Study	
1	Agresti, A. (2013): Categorical data analysis, John Wiley & Sons, 3rd edition.	
2	McCullagh, P. and Nelder, J.A. (1991): Generalized Linear Models, Chapman and hall, edition.	London, 2nd
3	Draper NR and Smith H (1998): Applied Regression Analysis, John Wiley & Sons, 3rd e	dition.
4	Hosmer D., Lemeshow S., Sturdivant RX (2013). Applied Logistic Regression, ISBN-130470582573ISBN-10: 0470582572, 3rd edition.	3: 978-
BO	OKS FOR REFERENCE	
1	Agresti, A. (2007): An Introduction to Categorical data analysis, John Wiley & Sons, 2nd	edition.
2	Armitage, P. and Berry, G. (2001): Statistical methods in Medical Research, Wiley Blac Scientific Publications, USA, 4th edition.	kwell
3	Deshpande, J.V., Gore, A.P. and Shanubhogue, A. (2022): Statistical Analysis of Non N New Age International Publishers Ltd., New Delhi, Second edition.	ormal Data,
4	Hardin, J.W., and Hilbe, J.M. (2012): Generalized Estimating Equation, Chapman and H <sub>2nd</sub> edition.	Iall, London,
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.coursera.org/courses?query=categorical%20data%20analysis	
2	https://www.youtube.com/results?search_query=categorical+data+analysis	
	urse Designed By: Dr. R. Jaisankar	
	- v	

	urse Code 25BST23E_			T	P	C
Ele	ctive	9		1	-	4
	-requisite	Data Data Situcture and Data Source	yllat Versi		202	5-26
	arse Objectives					
1 ne	main objectives of this c					
		of separate database for decision making.  of data mining techniques in different case studies.				
		learning and Machine learning theory.				
	pected Course Outcome					
	<u>.</u>	on of the course, student will be able to:				
1	Ţ.	latabase and their structure in social media				[1
2	<u> </u>	he importance of KDD and Data Mining				2
3	11.0	nniques in real world scenario.				3
4		computational aspects in KDD Environment.				,K5
5	•	on a different applications of data mining and Big data		4		6
N.	i - Remember; <b>K</b> Z - Unde	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	) – C	reate	<del></del>	
Uni	it·1	Database and Data Visualization		12	hou	rc
		owth in Data - Database - Data understanding and	l pre			
		and Unstructured data - Data Models - Data Warehous				
data	a - Data Process - Data V	isualization - Structure Query Language - Applications	s.			
<b>T</b> T (	4.0	7 1 1 D' D		10	•	
Uni		Knowledge Discovery Process	: <b>.</b>		hou	
	<del>-</del>	- Definition - An expanding universe of data product				
	= -	- data mining in marketing – practical applications.		_		
		<ul> <li>concept learning - decision support system - integ</li> <li>warehousing - multi processing machine - cost justified</li> </ul>	-		/1 <b>u</b> n	uata
ШШ	ing – chem / server data	warehousing – mutti processing machine – cost justino	cano	п.		
Uni	it:3	Knowledge Discovery Environment		12	hou	rs
Kno		ss and KDD Environment: Introduction – data selection	on –	clea	ning	_
enri	chment – coding – data r	mining and its techniques – reporting - ten golden rules	S.			
Uni	it:4	Machine Learning		12	hou	rs
		n, Prediction and Clustering - Decision Tree induction	n - Ir			
		an classification - Naive Baye's classifier - Linear a				
_		ssion - Partitioning Clustering - Hierarchical Cluster	ring	- D	istar	ice
Me	asure - Density based clu	stering - Text Mining - Web Mining - Case studies.				
Uni	it:5	Big Data Science		12	hou	rs
		data science - convergence of key trends - structured,	semi			
	diibil detaied data filad	stry examples of big data – Web analytics - big data a	and n	nark	eting	
frau	id and big data - risk and	stry examples of big data – Web analytics - big data a d big data – credit risk management –big data and he				g —
frau						g –
frau	id and big data - risk and lies.			care		g – ase
frau stuc	id and big data - risk and lies.	Contemporary Issues  nars – webinars	ealtho	care	- C	g – ase
frau stuc	id and big data - risk and lies.	d big data – credit risk management –big data and he  Contemporary Issues	ealtho	2	- C	g – ase rs
Uni Exp	id and big data - risk and lies.  it:6  pert lectures, online semirobks for Study  Adriaans, P., and Zan	Contemporary Issues  nars – webinars	ealthours	2 62	- Ca	rs
Uni Exp Boo 1	it:6  pert lectures, online seminology  Adriaans, P., and Zan  Professional, London	Contemporary Issues  nars – webinars  Total Lecture Hou	urs Addis	2 62 on	hou hou Wes	rs Iley

## **Reference Books**

- 1 Delmater, R., and Hancock, M. (2001). Data Mining Explained, Digital Press, MA.
- 2 Hand, D., Mannila, H., and Smyth, P. (2001). Principles of Data Mining, MIT Press, London.

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://swayam.gov.in/nd1\_noc20\_cs92/preview
- 2 https://swayam.gov.in/nd2\_cec19\_cs01/preview
- 3 https://nptel.ac.in/courses/106/105/106105174/

# Course Designed By: Dr. V. Kaviyarasu

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	S	S	S	S	S			
CO2	S	S	L	S	S	S	S	S	S	S			
CO3	S	S	L	S	M	S	S	S	M	M			
CO4	S	S	L	S	M	M	S	S	M	M			
CO5	S	S	L	S	M	S	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code 25BST33E_	TITLE OF THE COURSE	L	T	P	C
Elective	Machine Learning using Python	4	1	-	4
Pre-requisite	Knowledge in Basic Programming and	Sylla		202	5-26
_	Multivariate Analysis	Vers	sion		
Course Objectives:  The main objectives of the	is course are to:				
_					
<ol> <li>Comfortably Perform</li> <li>Understand machine</li> </ol>	basics operations in Python				
	the machine learning concepts for real time data using	Pytho	n		
- P	<u> </u>	J			
<b>Expected Course Outcon</b>					
	etion of the course, student will be able to:				
=	ations and concepts in Python				[3
	the essential modules in Python				[3
-	and opportunities of machine learning				5
	d hands-on training in machine learning techniques				5
5 explore program sk	ills for machine learning techniques			K	6
<b>K1</b> - Remember; <b>K2</b> - Ur	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> – C	reate		
TTuite 1	Doning of Both on		10	ho:-	
Unit: 1  Type of variables, data type	Basics of Python es, lists, control statements, functions, classes, files and exce	ntions		hou	(S
Type of variables, data type	25, 11515, CONTOT Statements, Tunctions, Classes, 111cs and exce	ptions.	•		
Unit:2	Essential Modules in Python		12	houi	rs
Jupyter Notebook, Nump	y, Scipy, Matplotlib, Pandas, mglearn				
Unit:3	Supervised Learning	: T		houi	rs
Neural Networks	ssion, k-Nearest Neighbors, k-Nearest Neighbors, Decis	10n 11	rees,		
Treutal Tretworks					
Unit:4  Preprocessing and Scalin	Unsupervised Learning -1 g, Scaling training, Dimensionality Reduction, Feature	Extra	12 action		
Manifold Learning					
Unit:5	Unsupervised Learning -2		12	hou	rs
	stering, Agglomerative Clustering, DBSCAN				
Unit:6	Contemporary Issues		2	hou	rs
Expert lectures, online se					
	Total Lecture Ho	urs	62	houi	rs
Text Book(s)  1 Introduction to Machi	ine Learning with Python – A Guide for Data Scientists	by A	ndrea	s C.	
Muller & Sarah Guide	o(2017), O'Reilly				
2 Machine Learning in Bowles (2015), Wiley	n Python: Essential Techniques for Predictive Ana	lysis	by M	liche	al
1 71	e: A hands-on, Project- Based Introduction to Progr	ramm	ing b	y Eı	ric
Matthes(2016), no sta					
Reference Books					
1 Python for Probability Unpingco, Springer	y, Statistics and Machine Learning (second edition) (20	19) by	Jose	;	
2 Practical Statistics for	r Data Scientists(second edition)(2020) by Peter Bruce	, And	lrew ]	Bruc	e
& Peter Gedeck, O'R	eilly				
	s [MOOC, SWAYAM, NPTEL, Websites etc.]				
	in/nd1_noc20_cs29/preview				
	in/nd1_noc19_cs59/preview urses/106/106/106106202/				
Course Designed By: Dr.					

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10			
CO1	S	S	M	S	M	S	S	S	M	M			
CO2	S	S	M	S	M	S	S	S	M	M			
CO3	S	S	M	S	M	S	S	S	M	M			
CO4	S	S	M	S	M	S	S	S	M	M			
CO5	S	S	M	S	M	S	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code Elective	25BST13E_	TITLE OF THE COURSE L Official Statistics 4	T 1	P -	<b>C</b>
Pre-requisite			llabu		25-26
	<b>ti</b> voa	economic sectors Ve	ersior		
Course Object The main object		course are to:			
_		ning of government and policies.			
		ce development in the official statistics and encourage res	search	l	
		eoretical and applied statistics.			
3. Execute the	ne data handl	ing tasks in various government records			
F 4 1 C	0.4				
On the succes		ion of the course, student will be able to:			
•	•	entals of measurement in official statistics		-	<u>ζ1</u>
		or data collection, analysis and interpretation of health, so	cial		ζ2
and econor		of data concerton, analysis and interpretation of health, so	Ciai	-	.\_
		s for presenting and preparing commentaries on official		K.	3,K4
statistics.					
		icultural and economic statistics			Κ5
		ns that arises from measurement and processes of			ζ6
statistical p		Powertands W2 Applys W4 Applys as W5 Evaluates W6	Cross	t-0	
KI - Rememi	ber; <b>K</b> 2 - Unc	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> –	Crea	le	
Unit:1		Statistical System in India	1	2 hou	rc
	State Govern	ment Organizations, Functions of Central Statistical			
		Survey Organization (NSSO). Organization of large s			
(CDO), I tution	/- / /- /- /- /- /- /- /- /-	ourvey Organization (1900). Organization of large	scale	samp	ole
		l data dissemination systems.	scale	samı	ole
surveys. Gener		l data dissemination systems.			
surveys. Gener Unit:2	al and specia	Official Statistics	1	2 hou	ırs
surveys. Gener  Unit:2  Meaning, meth	al and specia	Official Statistics etion, limitations and reliability. Principal publications co	1 ntain	2 hou	rs ita
Unit:2  Meaning, methon the topics	al and special and	Official Statistics etion, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and	1 ntain	2 hou	rs ita
Unit:2  Meaning, methon the topics	al and special and	Official Statistics etion, limitations and reliability. Principal publications co	1 ntain	2 hou	rs ita
Unit:2 Meaning, methon the topics transport and c Unit:3	al and special and special and special and special such as populor ommunication	Official Statistics etion, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and ons - Banking and finance.  Agricultural and Social Statistics	1 ntain empl	2 houing da	ars ata at,
Unit:2  Meaning, methon the topics transport and curit:3  System of Col	and special and sp	Official Statistics etion, limitations and reliability. Principal publications co- culation, agriculture, industry, trade, prices, labour and cons - Banking and finance.  Agricultural and Social Statistics egricultural Statistics - Crop forecasting and estimation -	1 ntain emple	2 houng dayme  2 houngtivi	ars ata at,
Unit:2  Meaning, methon the topics transport and c  Unit:3  System of Colfragmentation	al and special and	Official Statistics  etion, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and ons - Banking and finance.  Agricultural and Social Statistics  ericultural Statistics - Crop forecasting and estimation -  - Support prices - Buffer stocks - Impact of irrigat	1 ntain emplose 1 Production prod	2 hour day not be a constant of the constant o	ars ata at,
Unit:2  Meaning, methon the topics transport and c  Unit:3  System of Colfragmentation	al and special and	Official Statistics etion, limitations and reliability. Principal publications co- culation, agriculture, industry, trade, prices, labour and cons - Banking and finance.  Agricultural and Social Statistics egricultural Statistics - Crop forecasting and estimation -	1 ntain emplose 1 Production prod	2 hour day not be a constant of the constant o	ars ata at,
Unit:2  Meaning, methon the topics transport and curit:3  System of Colfragmentation Statistics related	al and special and	Official Statistics  Etion, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and ons - Banking and finance.  Agricultural and Social Statistics  Expericultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social	1 ntain emplose 1 Production parties	2 hou ing da byme  2 hou activiorojectics.	ars ata att ars ay, ats.
Unit:2  Meaning, methon the topics transport and curit:3  System of Colfragmentation Statistics relates	and special and sp	Official Statistics  Stion, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and sons - Banking and finance.  Agricultural and Social Statistics  gricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers	1 ntain emple 1 Production parties	2 houng dayme 2 houngtivi orojectics. 2 hou	irs ita int, irs iy, its.
Unit:2  Meaning, methon the topics transport and curit:3  System of Colfragmentation Statistics related Unit:4  Unit:4  Index Number	and special and sp	Official Statistics  ction, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and ons - Banking and finance.  Agricultural and Social Statistics  cricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Constru	1 ntain emple 1 Production parties 1 uction	2 hour dayme 2 hour dictivities. 2 hour dictivities. 2 hour dictivities.	irs ita int, irs iy, its.
Meaning, methon the topics transport and comparing tra	al and special and	Official Statistics  Stion, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and sons - Banking and finance.  Agricultural and Social Statistics  gricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers	1 Production particular statis	2 hour dayme 2 hour dictivities. 2 hour dictivities. 2 hour dictivities.	irs ita int, irs iy, its.
Meaning, methon the topics transport and contract transport transport and contract transport tra	al and special and	Official Statistics  ction, limitations and reliability. Principal publications contaction, agriculture, industry, trade, prices, labour and cons - Banking and finance.  Agricultural and Social Statistics  cricultural Statistics - Crop forecasting and estimation -  - Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction and Value indices. Consumer Price Index dustrial Production - Construction of index numbers and	1 ntain emplose 1 ntain produced produc	2 houng day or	rrs tta nt, rrs y, tts.
Meaning, methon the topics transport and comparing transport transport and comparing transport and com	al and special and	Official Statistics  Stion, limitations and reliability. Principal publications co- culation, agriculture, industry, trade, prices, labour and sons - Banking and finance.  Agricultural and Social Statistics  gricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction and Value indices. Price Index Numbers and Statistical Production - Construction of index numbers and National Income	1 ntain emplored in production production x, Wings.	2 houng day or or of the control of	rrs tta nt, rrs ty, tts.
Meaning, methon the topics transport and contract transport	and special and sp	Official Statistics  Stion, limitations and reliability. Principal publications contaction, agriculture, industry, trade, prices, labour and sons - Banking and finance.  Agricultural and Social Statistics  Gricultural Statistics - Crop forecasting and estimation - Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction and Value indices. Price Index Numbers Consumer Price Index Statistical Production - Construction of index numbers and National Income  Wational Income  ures of national income - Income, expenditure and	1 ntain emple 1 Production particular statis uction x, Williams 1 d production x, Williams 2 d product	2 houng day or	rrs tta nt, rrs ty, tts. rrs es, tle
Meaning, methon the topics transport and contract transport tr	and special and sp	Official Statistics  ction, limitations and reliability. Principal publications contaction, agriculture, industry, trade, prices, labour and cons - Banking and finance.  Agricultural and Social Statistics  cricultural Statistics - Crop forecasting and estimation - Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction and Value indices. Price Index Numbers and Construction of Index	1 ntain emple 1 Production particular statis 1 uction x, Williams 1 d production and the statis 2 d production and the statis	2 houng day or	rrs tta nt, rrs ty, tts. rrs es, tle
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Meaning, methon the topics transport and curit:3  System of Colfragmentation Statistics related Unit:4  Index Number Limitations, Toprice Index and Unit:5  National Incomproaches - Accoefficient, Log Unit:6  Confexpert lectures  Books for Students	and special and sp	Official Statistics  ction, limitations and reliability. Principal publications co- calation, agriculture, industry, trade, prices, labour and cons - Banking and finance.  Agricultural and Social Statistics cricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction of index numbers and  National Income  ures of national income - Income, expenditure and national sectors in India. Measurement of income inequal Application of Pareto and Lognormal as income distributions  Sues  nars – webinars  Total Lecture Hours	1 ntain emploise production production and the state of t	2 houng day or	rs tta nt,  rs ty, tts.  rs es, tale
Meaning, methon the topics transport and contract transport tr	al and special and	Official Statistics  ction, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and ons - Banking and finance.  Agricultural and Social Statistics cricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction of index numbers and dustrial Production - Construction of index numbers and  National Income  ures of national income - Income, expenditure and n various sectors in India. Measurement of income inequal Application of Pareto and Lognormal as income distributions  Sues  nars - webinars  Total Lecture Hours	1 ntain emploise production production and the state of t	2 houng day or	rs tta nt,  rs ty, tts.  rs es, tale
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Meaning, methon the topics transport and continuity.  Unit:3 System of Colfragmentation Statistics related Unit:4 Index Number Limitations, Toprice Index and Unit:5 National Incomproaches - Accoefficient, Low Unit:6 Conficient, Low Unit:6 Conficient Confi	al and special and	Official Statistics  ction, limitations and reliability. Principal publications coulation, agriculture, industry, trade, prices, labour and cons - Banking and finance.  Agricultural and Social Statistics  gricultural Statistics - Crop forecasting and estimation Support prices - Buffer stocks - Impact of irrigates, foreign trade - Balance of payment - Inflation - Social  Index Numbers  antity and Value indices. Price Index Numbers: Construction and Value indices. Price Index numbers and  National Income  ures of national income - Income, expenditure and n various sectors in India. Measurement of income inequal Application of Pareto and Lognormal as income distributions  Sues  Total Lecture Hours  Index Numbers in Theory and Practice, Macmillan.  Statistics Relating to the Indian Economy.	1 ntain emplored in production production in production in production in production.	2 houng day or properties.	rs tta nt,  rs ty, ts.  rs es, ale on i's

India Limited, New Delhi.

Bhaduri, A. (1990). Macroeconomics: The Dynamics of Commodity Production, Macmillan

- 2 Branson, W. H. (1992). Macroeconomic Theory and Policy, Third Edition, Harper Collins
- Goon A. M., Gupta M. K., and Dasgupta. B. (2001), Fundamentals of Statistics, Vol. 2, World
- 4 Panse, V. G. (1964). Estimation of Crop Yields (FAO), Food and Agriculture Organization of

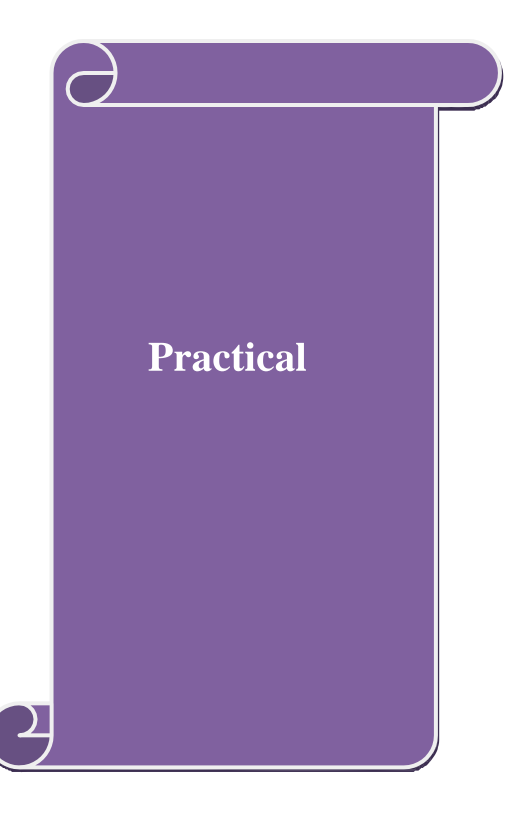
# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.classcentral.com/course/swayam-macro-economics-19942
- 2 https://www.classcentral.com/course/swayam-economics-of-health-and-health-care-14023

# Course Designed By: Dr. S. Jayalakshmi

Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	L	L	S	M	M	L	L	L		
CO2	S	S	L	L	S	M	M	L	L	L		
CO3	S	S	L	L	S	M	M	L	L	L		
CO4	S	S	L	L	S	M	M	L	L	L		
CO5	S	S	L	L	S	M	M	L	L	L		

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cou	urse Code	TITLE OF THE COURSE  Statistical Data Analysis Using							C	
	Core: Pr	actical		atistical Data Analys SS/STATA/MINITAF	O	-	1	4	4	
	Pre-req	uisite	140120,01	Knowledge in Statis		Syllabus Version 2025				
Cou	ırse Objec	ctives				I				
The	main obje	ectives of this	s course are	0:						
1.	Provide in	ntensive train	ning in statis	tical computation using	g software					
2.				istical data for analysis						
3.				rith the application of s	tatistical tools					
		ırse Outcon								
On	the success	sful complet	ion of the co	urse, student will be ab	ole to:					
1	Use the	software for	various app	ications				K1-	K6	
2	Draw sta	atistical grap	hs, charts an	d diagrams				K1-	K6	
3	Comput	e statistical r	measures usi	ng software				K1-K6		
4	Perform	statistical da	ata analysis					K1-K6		
<b>K</b> 1	- Rememb	er; <b>K2</b> - Unc	derstand; <b>K3</b>	- Apply; <b>K4</b> - Analyze	e; <b>K5</b> - Evaluate; <b>K</b>	6-C	eate			
					Total lecture h	nurc	62	hou	rc	
D - f	D.	-1			Total lecture in	ours	02	iiou.	15	
	erence Bo		D. G. (200	4) A TT - 11 - 1 - C.C.			200			
1		S., and Evern & Hall/CRO		4). A Handbook of Sta York	tistical Analyses us	ing S	PSS,			
2		, Y. B., Ashi n University		innström, L. A Guide t	to SPSS: The Basic	s, Vei	sion	1.0.1	1,	
3				ual, W.H. Freeman an	d Company, New Y	ork.				
4	An Introd	luction to SA	AS Universit	Edition ,Ron Cody ,I	I Edition(2018).					
5				anski, E (2005): A Ste te, Statistics,2ndEditio						
6		SAS by Exa	ımple: A Pro	grammer's Guide, Seco	ond Edition Paperba	ack –	2018			
7	Crawley,	M, J. (2012)	). The R Boo	k, John Wiley and Son	s Private Ltd., NY,	2 <sup>nd</sup> E	dition	1		
8				Statistics with R, Seco						
Rel	ated Onlin	ne Contents	[MOOC, S	WAYAM, NPTEL, W	ebsites etc.]					
1	https://np	tel.ac.in/cou	rses/110/10	//110107113/						
2				5/110105060/						
3				-/111104098/					_	

Course Designed By: Dr. R. Jaisankar

## Note

The maximum marks for continuous internal assessment and end semester University examination for Statistical Software Practical using SPSS and MINITAB shall be fixed as 40 and 60, respectively. The continuous internal assessment shall involve test and record work. The question paper at the end semester examination shall consist of the four units with internal choice A candidate shall attend all the four questions, each of which shall carry 15 marks. The examination shall be conducted at the end of Semester I. Problems relating to the topics taught using statistical software namely SPSS and MINITAB shall form the basis for setting the question paper.

Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	L	S	S	M	S	S	M	M		
CO2	S	S	L	S	S	M	S	S	M	M		
CO3	S	S	L	S	S	M	S	S	M	M		
CO4	S	S	L	S	S	M	S	S	M	M		
CO5	S	S	L	S	S	M	S	S	M	M		

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course cour	25BST2P2	TITLE OF THE COURSE	L	T	P	C
Core: Practio	cal	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINITAB/ SYSSTATA – II	-	1	4	4
Pre-requisit			Sylla Vers		202	5-26
Course Obj						
The main ob	jectives of this	s course are to:				
		ng in statistical computation using software				
_	_	andling statistical data for analysis				
		miliarize with the application of statistical tools				
	ourse Outcom					
		ion of the course, student will be able to:			***	***
		various applications			K1-	
		hs, charts and diagrams			K1-	
		measures using software			K1-	
	n statistical da				K1-	K6
K1 - Remem	ber; <b>K2</b> - Und	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	<u>− Cr</u>	eate		
		d according to the theory papers studied in the SECOND  Total lecture hou			hou	rc
Reference B						1.5
				1		15
	S., and Everit	tt, B.S. (2004). A Handbook of Statistical Analyses using Press, New York	g SP	PSS,		
Chapma 2 Almquis	S., and Everit in & Hall/CRO st, Y. B., Ashi	C Press, New York r, S., and Brännström, L. A Guide to SPSS: The Basics,			1.0.1	
Chapma 2 Almquis Stockho	S., and Evering & Hall/CRO st, Y. B., Ashi Im University	C Press, New York r, S., and Brännström, L. A Guide to SPSS: The Basics, v, Sweden.	Vers		1.0.1	
Chapma 2 Almquis Stockho 3 Evans, I	S., and Evering & Hall/CRO st, Y. B., Ashi Im University M. (2009). MI	C Press, New York r, S., and Brännström, L. A Guide to SPSS: The Basics, r, Sweden. NITAB Manual, W.H. Freeman and Company, New York	Vers		1.0.1	
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# Note

The maximum marks for continuous internal assessment and end semester University examination for Statistical Software Practical using R shall be fixed as 40 and 60, respectively. The continuous internal assessment shall involve test and record work. The question paper at the end semester examination shall consist of the four units with internal choice A candidate shall attend all the four questions, each of which shall carry 15 marks. The examination shall be conducted at the end of Semester II. Problems relating to the topics taught using statistical software namely R shall form the basis for setting the question paper.

Mappi	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

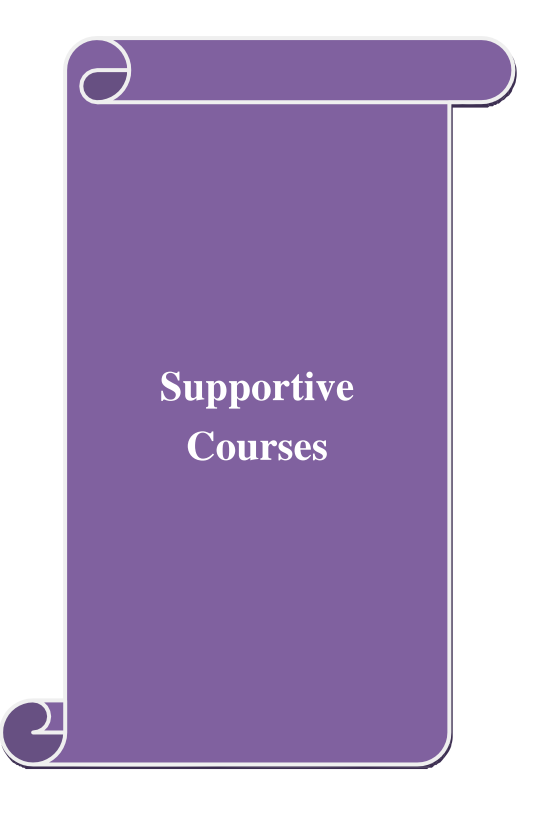
<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	25BST2P3	TITLE OF THE COURSE	L	T	P	C
Core: Practio	cal	Statistical Data Analysis Using R/SAS/SPSS/STATA/MINITAB/SYSSTATA – III	-	1	4	4
Pre-requisit	e	Knowledge in Statistical Methods	Sylla Vers		202	5-26
Course Obj						
The main ob	jectives of thi	s course are to:				
2. Impart k	nowledge in h	ning in statistical computation using software nandling statistical data for analysis amiliarize with the application of statistical tools				
	ourse Outcon					
		ion of the course, student will be able to:				
		various applications			K1-	K6
2 Draw s	statistical grap	hs, charts and diagrams			K1-	K6
		neasures using software			K1-	K6
*	n statistical da				K1-	K6
		derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>	$6 - C_1$	reate		
D. G. D.		Total lecture ho	urs	62	hou	rs
Reference B						
1   Landau,	S., and Everi	tt, B.S. (2004). A Handbook of Statistical Analyses using Press. New York	ng SI	PSS,		
	% IIall/CD	. Press. New York				
Chapma	nn & Hall/CRO	·	Ver	cion	1.0.1	1
Chapma 2 Almqui	st, Y. B., Ashi	r, S., and Brännström, L. A Guide to SPSS: The Basics	, Ver	sion	1.0.1	Ι,
Chapma 2 Almqui Stockho	st, Y. B., Ashi Im University	r, S., and Brännström, L. A Guide to SPSS: The Basics		rsion	1.0.1	Ι,
Chapma 2 Almqui Stockho 3 Evans, I	st, Y. B., Ashi Im University M. (2009). MI	r, S., and Brännström, L. A Guide to SPSS: The Basics y, Sweden.		rsion	1.0.1	Ι,
Chapma 2 Almqui Stockho 3 Evans, I 4 An Intro 5 O'Rour	st, Y. B., Ashiolm University M. (2009). MI oduction to SA ke, N, Hatcher Univariate ar	r, S., and Brännström, L. A Guide to SPSS: The Basics y, Sweden. NITAB Manual, W.H. Freeman and Company, New Y	ork.	Jsing		Ι,
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**Note:** The maximum marks for continuous internal assessment and end semester University examination for Statistical Software Practical using SPSS and MINITAB shall be fixed as 40 and 60, respectively. The continuous internal assessment shall involve test and record work. The question paper at the end semester examination shall consist of the four units with internal choice A candidate shall attend all the four questions, each of which shall carry 15 marks. The examination shall be conducted at the end of Semester II. Problems relating to the topics taught using statistical software namely SPSS and MINITAB shall form the basis for setting the question paper.

Mappi	Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	L	S	S	M	S	S	M	M			
CO2	S	S	L	S	S	M	S	S	M	M			
CO3	S	S	L	S	S	M	S	S	M	M			
CO4	S	S	L	S	S	M	S	S	M	M			
CO5	S	S	L	S	S	M	S	S	M	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low



<b>Course Code</b>		TITLE OF THE COURSE	L	T	P	С		
Suppor	rtive	Descriptive Statistics	2	1	-	2		
Pre-req		Basic mathematical computations	Syllabus Version 2025			25-26		
Course Object								
The main object								
	the basics of							
		mpute statistical measures for analysing data						
<b>Expected Cou</b>		ry and applications of probability						
		ion of the course, student will be able to:						
		y and applications of basic statistics		K	1-K6			
		neasures for decision making			1-K6			
		sic probability			K2-K6			
		nd regression analysis			1-K6			
		of results from the derived results			K1-K6			
	-	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>I</b>	<b>X6</b> – C					
Unit:1		Statistics and Statistical Data		6	hour	3		
		mitations, uses and Misuses of statistics. Classification aphic representation of data.	n and	Tabul	ation	of		
Unit:2		Basic Statistical Measures		6	hours	<u> </u>		
	ntral tenden	cy–Measures of Dispersion-relative measures of disp	ersion					
Kurtosis-Loren								
Unit:3		Basic Notions of Probability		6	hour	<u> </u>		
	bability spa	ce-Statistical probability Axiomatic approach to proba	bility-					
and countable	additive p	robability functions-Addition and multiplication t						
probability-Ba	yes theorem-	Simple problems.						
Unit:4	Don	ndom Variables and Probability Functions		6	hours			
		e and continuous random variables-Distribution fur	oction					
		n variable-Expectation of a random variable-Addition						
-		sures of location, dispersion, Skewness and Kurtosis.	_			. •		
		, 1						
Unit:5		Correlation and Regression		6	hours	<u> </u>		
Simple linear of correlation Co-		nd regression-Regression equations-their properties	spearn	nan's	Rank			
	4				_			
Unit:6   Con	temporary l	lssues		2	hours	5		

	Total Lecture hours	32 hours
Bo	ooks for Study	
1	Goyal, J. K., and Sharma, J. N. (2014), Mathematical Statistics, Krishna Prakas	shan Private
	Limited, Meerut.	
2	Gupta, S. P. (2012). Statistical Methods, Sultan Chand & Sons, New Delhi.	
3	Gupta, S.C., and Kapoor, V. K. (2018). Fundamentals of Mathematical Statistics. I	Eleventh Edition.

## **Reference Books**

1 Goon, A. M., Gupta, M. K., and Das Gupta, B. (2013). Fundamentals of Statistics, Vol.1, World Press Private Ltd, Calcutta.

## Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/111/105/111105041/
- 2 https://nptel.ac.in/courses/111/106/111106112/

# Course Designed By: Dr. R. Jaisankar

Sultan Chand & Sons, New Delhi.

- 1 Gupta, S. P. (2012). Statistical Methods, Sultan Chand & Sons, New Delhi.
- Gupta, S.C., and Kapoor, V. K. (2018). Fundamentals of Mathematical Statistics, Eleventh Edition, Sultan Chand & Sons, New Delhi.

#### Reference Books

1 Goon, A. M., Gupta, M. K., and Das Gupta, B. (2013). Fundamentals of Statistics, Vol.1, World Press Private Ltd, Calcutta.

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- 1 https://nptel.ac.in/courses/111/105/111105041/
- 2 https://nptel.ac.in/courses/111/106/111106112/

## Course Designed By: Dr. R. Jaisankar

## **Mapping with Programme Outcomes**

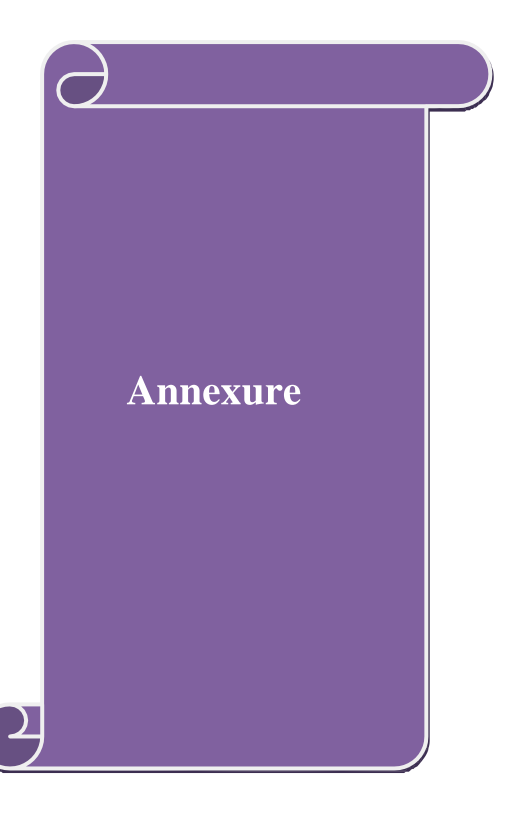
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	L	M	M	M	M	L	L
CO2	S	S	M	L	M	M	M	M	L	L
CO3	S	S	M	L	M	M	M	M	L	L
CO4	S	S	M	L	M	M	M	M	L	L
CO5	S	S	M	L	M	M	M	M	L	L

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Code	TITLE OF THE COURSE	L	Т	P	C			
Supportive	Statistical Methods for Biologists	2	1	-	2			
Pre-requisite Basic mathematical computations Syllaboration Version								
<b>Course Objectives</b>				,				
The main objectives of th	is course are to:							
	of biostatistics compute statistical measures for analyzing data ons of statistical methods for biological problems							
<b>Expected Course Outcon</b>	nes							
On the successful comple	etion of the course, student will be able to:							
1 Understand the theor	ry and applications of basic statistics		ŀ	K1-K6				
2 Compute statistical r	measures for decision making		ŀ	K2-K	3			
3 Formulate hypotheses and perform statistical analysis for biological problems								
4 Perform analysis of variance for experimental designs								
5 Make interpretations of results from the derived results								
K1 - Remember; K2 - U	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	; <b>K</b> 6 – 0	Create	2				
	istical Data, Classification and Tabulation Clinical experiments of data-Classification and tabul	ation of		hou -	rs			
	ion of data- Histogram and frequency curves							
Unit:2	Basic Measures of Statistics		6	hou	ırs			
	ency-Mean, Median, Mode, Geometric mean, Harmo							
deviation – Range, Mean Kurtosis.	deviation, Quartile and standard deviation – Meas	sures of	Ske	wnes	s and			
Unit:3	Correlation and Regression		6	hou	ırc			
	elation – Multiple and Partial Correlation – Regre	ession =						
equations for biological pr	1	2331011	Reg		ion			
Unit:4	Basic Sampling Methods		6	hou	rs			
<b>1</b> 1	ng – Simple random sample – Stratified sample – s nificance based on large sample – Mean, Variance and	-			e –			
Unit:5 Analysis	s of Variance and Basic Experimental Designs		6	hou	rs			
Analysis of variance -One	e way and Two way classifications – Completely R and Latin Square Design (Simple problems based or							

Contemporary Issues								2 hours			
Expert lectures, online seminars – webinars											
Total Lecture hours									32 hours		
Books for Study											
1 Lewis, A. E. (1984). Biostatistics, Van Nostrand Reinhold Publications.											
2 Campbell, R. C. (1967): Statistics for Biologists, University Press, Cambridge, UK.											
3 Kapur, J. N., and Saxena, H. C. (1986). Mathematical Statistics, S. Chand & Co., Ltd., New Delhi.											
Reference Books											
1 Pagano, M.,	and Gau	vrean. K	(2018)	Princip	les of B	iostatistic	cs. Secor	nd Editio	n. Chan	man	
Pagano, M., and Gauvrean, K. (2018). Principles of Biostatistics, Second Edition, Chapman and											
Related Online	Contents	s [MOO	C, SWA	YAM, N	PTEL, V	Vebsites	etc.]				
1 https://nptel.a	ac.in/cou	rses/102/	/106/102	106051/	•						
2 https://nptel.a	ac.in/cou	rses/102/	/101/102	101056/							
Course Designed	d By: Dr	. R. Jais	ankar								
Mapping with P	rogramı	me Outc	omes								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	L	M	M	M	M	M	S	
CO2	S	S	M	L	M	M	M	M	M	S	
CO3	S	S	M	L	M	M	M	M	M	S	
CO4	S	S	M	L	M	M	M	M	M	S	
CO5	S	S	M	L	M	M	M	M	M	S	
									•		

<sup>\*</sup>S-Strong; M-Medium; L-Low



# BHARATHIAR UNIVERSITY, COIMBATORE - 641 046 BRANCH II – STATISTICS

#### M.Sc. Biostatistics

(Choice Based Credit System)

(For the candidates admitted during the academic year 2025 – 2026 and onwards)

## **Objective of the Course**

The course aims to instill and inspire the domain knowledge on theoretical and applied aspects of Biostatistics in a broader spectrum. It intends to impart awareness on the importance of the conceptual framework of Biostatistics across diversified fields and to afford practical training on the applications of statistical methods for carrying out analysis of data using sophisticated statistical software like SAS, SYSTAT, SPSS, etc., and using the programming knowledge in R. The course curriculum has been designed in such a way to cater the needs of the stakeholders to get placements in industries and institutions on successful completion of the course and to provide them ample skill and opportunities to meet the challenges at the national level competitive examinations like CSIR NET in Mathematical Sciences, SET, Indian Statistical Service (ISS) of UPSC, etc.

## **Eligibility Criteria for Admission**

A candidate who has acquired a degree in B.Sc., Statistics or B.Sc., Biostatistics to join M. Sc. BIOSTATISTICS course.

#### **Duration of the Course**

The duration of the M. Sc., BIOSTATISTICS course is two years which comprise of four semesters. A candidate who has been admitted to the course shall appear all the four semester examinations during the course of study. On successful completion of all the examinations, he / she shall qualify himself/herself for the award of the degree in M. Sc. BIOSTATISTICS.

## **Pattern of Choice Based Credit System**

The course of study shall be based on the pattern of Choice Based Credit System (CBCS) with continuous internal assessment and comprehensive external assessment. The comprehensive external assessment shall be done at the end semester University examination. The odd semester shall begin in July and the even semester shall begin in December. Each candidate shall earn a minimum of 100 credits, which include non-scholastic courses, viz., one online SWAYAM/MOOC course of 2 credits, two value added courses each with 2 credits and two job oriented courses each with 2 credits. The non-scholastic courses shall not be considered for computing CGPA (Cumulative Grade Point Average).

The break-up of total credits for the programme shall be as given under:

Core Papers – Theory  $11 \times 4 \text{ Credits} = 44 \text{ Credits}$ Papers - Practical  $03 \times 4 \text{ Credits} = 12 \text{ Credits}$  $03 \times 4 \text{ Credits} = 12 \text{ Credits}$ **Elective Papers**  $03 \times 2 \text{ Credits} = 06 \text{ Credits}$ Supportive Papers  $01 \times 4 \text{ Credits} = 04 \text{ Credits}$ Self-study  $01 \times 12 \text{ Credits} = 12 \text{ Credits}$ Project/Dissertation SWAYAM/MOOC Online Course  $01 \times 2 \text{ Credits} = 02 \text{ Credits}$ Value Added Courses  $02 \times 2 \text{ Credits} = 04 \text{ Credits}$  $02 \times 2 \text{ Credits} = 04 \text{ Credits}$ Job Oriented Courses

## **Components for Internal Assessment**

Tests, assignments, seminars and attendance shall be the components for continuous internal assessment. A maximum of 25 marks shall be allotted under continuous internal assessment in each theory paper offered by the Department. The distribution of marks is as given under:

Marks for Tests : 15

Marks for Assignments / Seminar : 05 (Average of Assignment and Seminar Marks)

Attendance : 05

## **Distribution of Marks for Attendance**

 90% and above
 :
 5 Marks

 Between 85% and 90%
 :
 4 Marks

 Between 80% and 85%
 :
 3 Marks

 Between 75% and 80%
 :
 2 Marks

## Distribution of Continuous Internal Assessment Marks for Core - Practical Paper

Record Work : 25 Marks
Test : 10 Marks
Attendance : 05 Marks

## **Award of Degree**

A candidate who secures a minimum of 50% of marks in the continuous internal assessment as well as in the end semester University examination and also a minimum of 50% of marks in aggregate comprising both continuous internal assessment and end semester University examination in each paper shall be declared to have passed the course for the award of the degree in M.Sc. Biostatistics.

A candidate who secures a minimum of 7.5 out of 10 CGPA (Cumulative Grade Point Average) and above in aggregate comprising both continuous internal assessment and end semester University examination shall be declared to have passed the examination in FIRST CLASS WITH DISTINCTION, if the candidate has passed all the examination prescribed for the course in the first appearance.

A candidate who secures a minimum of 6.0 out of 10 CGPA and above comprising both continuous internal assessment and end semester University examination in aggregate shall be declared to have passed the examination in FIRST CLASS.

A candidate who clears all the papers prescribed for the course in the FIRST APPEARANCE shall be eligible for Ranking/Distinction.

## Pattern of Question Paper – (for core - theory and elective subjects)

The question paper for each of the core and elective papers shall consist of three sections. While Section A shall contain 10 objective type questions, Section B and Section C shall contain questions of descriptive nature. Internal choice (either / or type) shall be given in Section B and Section C. In Section A, there shall be two questions each with four multiple choices from each of the five units. In Sections B and C, there shall be one question with internal choice (either/or type) from each of the five units. The composition of the question paper shall be as given below:

Time: Three Hours Max. Marks: 75

Section A – (10 x 1 = 10) Answer *All* the questions Each question carries *one* mark

Choose the correct answer

Q. No. 1. – Q. No. 10 - Objective questions with four multiple choices

Section B –  $(5 \times 5 = 25)$ 

Answer all the questions

Each question carries *five* marks

Q. No. 11 – Q. No. 15 - Questions with internal choices (either (a) or (b) type)

Section C –  $(5 \times 8 = 40)$ Answer all the questions Each question carries *eight* marks

Q. No. 15 – Q. No. 20 - Questions with internal choices (either (a) or (b) type

## **Pattern of Question Paper – (for core – practical subjects)**

The question paper for each of the core - practical papers (Statistical Data Analysis Using R/SAS/SPSS/STATA - I, II and III) shall consists of four questions with internal choice. The maximum marks for each of the practical papers shall be 60. A candidate shall attend all the four questions, each of which shall carry 15 marks. The composition of the question paper shall be as given below:

Time: Three Hours Max. Marks: 60

## Answer all the questions

Each question carries *fifteen* marks Q. No. 1 – Q. No. 4 - Questions with internal choices (either (a) or (b) type)

## **Pattern of Question Paper – (for supportive subject)**

The question paper for each of the supportive papers shall consist of three sections. While Section A shall contain 5 objective type questions, Section B and Section C shall contain questions of descriptive nature. Internal choice (either / or type) shall be given in Section B and Section C. In Section A, there shall be one question each with four multiple choices from each of the five units. In Sections B, there shall be one question with internal choice (either/or type) from each of the five units and in Section C, there shall be three questions with internal choice (either/or type from all the five units. The composition of the question paper shall be as follows:

Time: Two Hours Max. Marks: 38

Section A –  $(5 \times 1 = 5)$ 

Answer All the questions

Each question carries one mark

Q. No.1. – Q. No. 5 - Objective questions with four multiple choices Section B –  $(5 \times 3 = 15)$ 

Answer all the questions

Each question carries three marks

Q. No. 6 – Q. No. 10 - Questions with internal choices (either (a) or (b) type)

Section C –  $(3 \times 6 = 18)$ 

Answer all the questions

Each question carries six marks

Q. No. 11 – Q. No. 13 - Questions with internal choices (either (a) or (b) type)