B. Sc. Statistics

Syllabus

AFFILIATED COLLEGES

Program Code: 22B

2021 - 2022 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)					
On succe	On successful completion of the B . Sc., Statistics program, the graduates will be able to:					
PEO1 Get employment in government, public and private sectors.						
PEO2	Perform data analysis and make interpretations with the knowledge attained during the course of study					
PEO3	Gain knowledge to pursue higher studies in Statistics					
PEO4	Use programming languages for developing codes for statistical computation					
PEO5	Serve as biostatistician, statistical investigator, statistical assistant with knowledge in statistics					



Program	Program Specific Outcomes (PSOs)					
On succe	On successful completion of B. Sc. Statistics program, the students are expected to					
PSO1 Realize the importance of statistics						
PSO2	Identify the areas of applications of statistics					
PSO3	Write computer programs for statistical computation					
PSO4	Apply statistical software for data analysis					
PSO5	Understand the limitations of statistical methods					
PSO6	Analyze statistical data and make interpretations					



Program	Program Outcomes (POs)					
On succe	On successful completion of the B. Sc. Statistics program, students will be able to					
PO1	PO1 Apply the theoretical knowledge in statistics to real life situations					
PO2	Apply the concepts, principles and methods of statistics to various fields of study					
PO3	Adopt statistical methods for data analysis					
PO4	Compute statistical measures using software and programs					
PO5	Get opportunities for job placements in various sectors					
PO6	PO6 Acquire skills to write competitive examinations					
PO7	PO7 Move for higher level learning					



BHARATHIAR UNIVERSITY::COIMBATORE 641 046 Branch II: B. Sc. STATISTICS (CBCS PATTERN)

(For the students admitted from the academic year 2021-2022 and onwards)

Scheme of Examination

		TT	I				
Part	Title of the Course	Hours	Duration	Max	imum N	Aarks	Credits
Part	Title of the Course	Week	in Hours	CIA	CEE	Total	Creatis
	Semester I						
I	Language - I	6	3	50	50	100	4
II	English - I	6	3	50	50	100	4
III	Core Paper I - Descriptive Statistics -	3	3	50	50	100	4
III	Core Paper II - Descriptive Statistics - II	4	3	50	50	100	4
III	Core Practical - I (Using MS Excel)	2	-	161	-	-	-
III	Allied A: Paper I - Mathematics for Statistics - I		3	50	50	100	4
IV	Environmental Studies*	2	3	10:	50		2
	Total	30		250	250	500	22
	Semester II						
I	Language – II	6	3	50	50	100	4
II	English – II	6	3	50	50	100	4
III	Core Paper III - Applied Statistics	27	3	50	50 /	100	4
III	Core Practical - I (Using MS Excel)	2	3	30	45	75	3
III	Allied A: Paper II Mathematics for Statistics - II	7	3	50	50	100	4
IV	Value Education – Human Rights*	2	3	-	650		2
	Total	30		230	245	475	21
	Semester III		91				
I	Language – III	6	355	50	50	100	4
II	English – III	16067 2	3	50	50	100	4
III	Core Paper IV- Demographic Methods	TO 3LE	3	50	50	100	4
III	Core Paper V- Probability Distribution-I	3	3	50	50	100	4
III	Allied B: Paper I – Computer Programming for Statistical Analysis - I (C Programming)	5	3	30	45	75	3
III	Allied Practical (C & C++ Programming)	2	-	-	-	-	-
IV	Skill based Subject: Actuarial Statistics - I	3	3	30	45	75	3

	Tamil** / Advanced Tamil* (OR)						
	Non-major elective - I (Yoga for	2	3	50	50	100	2
	Human Excellence)* / Women's	<u> </u>	3	30	30	100	2
	Rights*						
	Total	30		310	340	650	24
	Semester IV					1	
I	Language – IV	6	3	50	50	100	4
II	English – IV	6	3	50	50	100	4
III	Core Paper VI	4	3	50	50	100	4
	Probability Distribution - II					100	•
III	Core Practical II (Using Scientific	2	3	30	45	75	3
	Calculator)	Since				, , ,	
III	Allied B: Paper II - Computer	25.0	240				
	Programming for Statistical Analysis-		60	•			
	II	5	3	30	45	75	3
	(Object Oriented Programming with		100				
	C++)						
III	Allied Practical (C & C++	2	3	25	25	50	2
***	programming)						
IV	Skill based Subject 2:	3	3	30	45	75	. 3
	Actuarial Statistics - II						
IV	Tamil**/Advanced Tamil* (OR) Non-		Sk. 11				
	major elective -II (General	2	3	50	50	100	2
	Awareness*)				2.50		
	Total	30	_//	315	360	675	25
TTT	Semester V				9	_ / Y	
III	Core Paper VII - Statistical Inference	5	3	50	50	400	4
						100	4
	- I		WV.		30	100	4
III	Core Paper VIII - Basic Sampling	5	3	50		/	
	Core Paper VIII - Basic Sampling Theory	5	3	50	50	100	4
III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of	mbature		60	50	100	4
III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments	5	3	50	50	100	4
III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS)	5 T60 ² T 2		60	50	100	4
III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical	5 T60 ² T 2	3	50	50	100	4 4 -
III III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics	5 16,21 2 10 5 LEV	3 3 S	50	50 50 - 50	100 100 - 100	4 4 - 4
III III III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I	5 T60 ² T 2	3.8	50	50	100	4 4 -
III III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3:	5 16,21 2 10 5 LEV	3 3 S	50	50 50 - 50	100 100 - 100	4 4 - 4
III III III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I	5 TO 5LEV 5 3	3 3 3 3	50 - 50 30 30	50 50 - 50 45 45	100 100 - 100 75 75	4 4 3 3 3
III III III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I Total	5 T602T 2 T0 5LEV 5	3 3 3 3	50 - 50 30	50 50 - 50 45	100 100 - 100 75	4 4 - 4 3
III III III IV	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I Total Semester VI	5 TO 5LEV 5 3	3 3 3 3	50 - 50 30 30	50 50 - 50 45 45	100 100 - 100 75 75	4 4 3 3 3
III III III	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I Total Semester VI Core Paper XI - Statistical Inference -	5 TO 5LEV 5 3	3 3 3 3	50 - 50 30 30	50 50 - 50 45 45	100 100 - 100 75 75	4 4 3 3 3
III III III IV	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I Total Semester VI Core Paper XI - Statistical Inference - II	5 TO 51EV 5 3 30	3 3 3 3 3	50 - 50 30 30 260	50 50 - 50 45 45 290	100 100 - 100 75 75 550	4 4 - 4 3 3 22
III III III IV	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I Total Semester VI Core Paper XI - Statistical Inference - II Core Paper XII - Statistical Quality	5 TO 51EV 5 3 30	3 3 3 3 3	50 - 50 30 30 260	50 50 - 50 45 45 290	100 100 - 100 75 75 550	4 4 - 4 3 3 22
III III III IV	Core Paper VIII - Basic Sampling Theory Core Paper IX - Design of Experiments Core Practical - III (Using SPSS) Core Paper X - Numerical Mathematics Elective I Skill based Subject 3: Mathematical Economics - I Total Semester VI Core Paper XI - Statistical Inference - II	5 10 5 EV 5 3 30	3 3 3 3 3	50 50 30 30 260 50	50 50 - 50 45 45 290	100 100 - 100 75 75 550	4 4 - 4 3 3 22

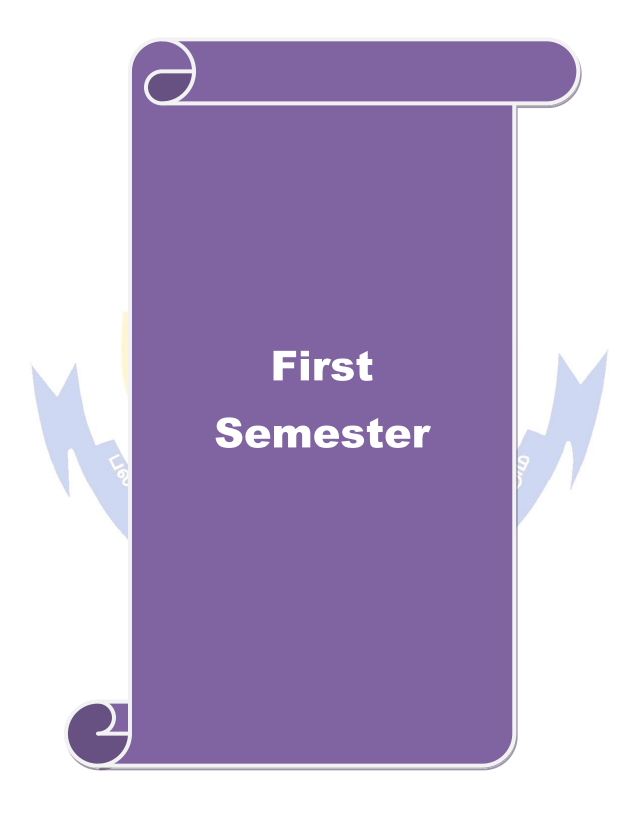
III	Elective II	5	3	30	45	75	3
III	Elective III	5	3	30	45	75	3
III	Core Practical - IV (Using Scientific Calculator)	5	3	50	50	100	4
IV	Skill Based Subject 4 Mathematical Economics - II	3	3	30	45	75	3
V	Extension Activities**	1	-	50	1	50	2
	Total	30		320	330	650	26
	Grand Total	180		1685	1815	3500	140

^{*} No Continuous Internal Assessment (CIA). Only University Examinations.

List of I	Electi	ve papers (Colleges can choose any one of the paper as
	18	electives)
Elective I	A	Psychological Statistics
	В	Actuarial Statistics – III
	C	Big Data Analytics
Elective II	A	Elements of Econometrics
	В	Indian Official Statistics
	C	Genetical Statistics
Elective	A	Operations Research
III	В	Data Analytics using 'R'
	С	Quantitative Techniques for Managerial Decisions

^{**} No University Examinations. Only Continuous Internal Assessment (CIA).

[@] Excluding the marks of Part IV



Course Code		TITLE OF THE COURSE	L	T	P	C
Core I	•	Descriptive Statistics –I	3	1	-	4
Pre-requisite		Basic level of mathematical computation	Syllabus Version 2021			1-22
Course Objec						
· ·		s course are to:				
	_	n, significance and scope of Statistics.				
	•	e of presenting data in the form of tables and diagram	S.			
3. Learn con	nputational	aspects of basic statistical measures.				
Exmented Con	waa Outaaw	non (10 00 00 00 00 00 00 00 00 00 00 00 00 0				
On the success		tion of the course, student will be able to:				
				T	7.1 TZ/	
		e and necessity of Statistics.			(1,K)	
		ent the data in diagrams and graphs.			2, K	
3 Apply th	e form <mark>ula a</mark>	nd calculate descriptive measures of statistics.		K2	, K3,	K4
4 Analyze	the nature o	of data and interpret the measures		K2.	K3,	K4
5 Analyze	th <mark>e data and</mark>	d predict the future values using curve fitting.		K	4,K	5
K1 - Remembe	er; K2 - Un	<mark>d</mark> estand; K3 - App ly; K4 - Analy ze; K5 - Eval <mark>uate; K</mark>	6– Cr	eate	1	
		DATE OF THE PARTY			7	
Unit:1	- 0	Nature and Scope of Statistics		9) hou	ırs
Methods of Diagrammatic	data Colle representat	s and misuse of Statistics. Data- Types- Primary and ection-Classification- Tabulation of data. Measurion of data: One dimensional and Two dimensional cam, Frequency polygon, Frequency curve, Histogram	ement liagrar	of ns –	Sca Grap	les. hic
Unit:2	M	leasures of Ce <mark>ntral Tendency</mark> and Dispersion		9	9 hot	ırs
Measures of C	Central Ten	dency: Mean, Median, Mode, Geometric Mean and	l Harr	nonic	Me	an-
		and Demerits- Empirical Relation between means				
Quartiles Dec	ciles and P	ercentiles. Measures of Dispersion: Absolute and	Relati	ve M		res
		uartile deviation and Standard deviation – Coefficient			n.	
Range, Mean o		uartile deviation and Standard deviation – Coefficient		riatio		
Range, Mean o	leviation, Q	uartile deviation and Standard deviation – Coefficient Measures of Skewness and Kurtosis	of Va	riatio	9 hou	ırs
Range, Mean of Unit:3 Moments - Me	leviation, Q easures of S	Measures of Skewness and Kurtosis kewness - Pearson's and Bowley's Coefficient of Ske	of Va	riatio	9 hou	ırs
Range, Mean of Unit:3 Moments - Me	leviation, Q easures of S	uartile deviation and Standard deviation – Coefficient Measures of Skewness and Kurtosis	of Va	riatio	9 hou	ırs
Range, Mean of Unit:3 Moments - Me	leviation, Q easures of S	Measures of Skewness and Kurtosis kewness - Pearson's and Bowley's Coefficient of Ske	of Va	riation grants	9 hou	irs ent
Unit:3 Moments - Me of Skewness ba	easures of Sased on more	Measures of Skewness and Kurtosis kewness - Pearson's and Bowley's Coefficient of Skewness - Kurtosis and its significance.	ewness	riation grants	9 hou	irs ent
Unit:3 Moments - Me of Skewness bauting: Unit:4 Curve Fitting:	easures of Sased on more	Measures of Skewness and Kurtosis kewness - Pearson's and Bowley's Coefficient of Skements – Kurtosis and its significance. Curve Fitting	ewness	riation grants	9 hou	irs ent
Unit:3 Moments - Me of Skewness bauting: Unit:4 Curve Fitting:	easures of Sased on more	Measures of Skewness and Kurtosis kewness - Pearson's and Bowley's Coefficient of Skements – Kurtosis and its significance. Curve Fitting f least squares, fitting of the curves of the form y = a+	ewness	s, Co	9 hou	ent

Unit	t:6	Contemporary Issues	2 hours
Exp	ert le	ectures, Online seminars– Webinars	
		Total Lecture hours	47 hours
Text	t Boo	ok(s)	
1	Gup	ota, S.C., and Kappor, V. K. (2020). Fundamentals of Mathematical Statis	stics, 12 th
		ion, Sultan Chand & Sons (Publisher), New Delhi, India	
2	Goo	on, A.M., Gupta, M. K., Dasgupta, B. (2016): Fundamentals of Statistics, Vol.	I, World
	Pres	ss, Kolkata, India	
3	Aga	rwal, B. L. (2006). Basic Statistics, New Age International Private Limited, N	ew Delhi,
	India	a.	
		2000 B B B B B B B B B B B B B B B B B B	
Refe	erenc	ce Books	
1	Holo	comb, Z. C. (2017). Fundamentals of Descriptive Statistics, Routledge, New Yor	k, US.
1			,
Rela	ated	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	http	s://nptel.ac.in/courses/111/104/111104120/	
2	_	s://www.iiserpune.ac.in/~bhasbapat/phy221_files/curvefitting.pdf	
<u> </u>		46)	
Cou	rse D	Designed By: Dr. Vasanthamani .P	

Mappi	Mapping with Programme Outcomes									
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	10 ²	6 -	-
CO ₂	S	S	M	S	S	M	M	7 - 16	- / - /	-
CO3	S	S	M	M	S	M	S	-6	7	_
CO4	S	S	S	M	S	M	M	-6	-	-
CO5	S	S	S	M	M	S	M	<u></u>	-	-

^{*}S-Strong; M-Medium; L-Low

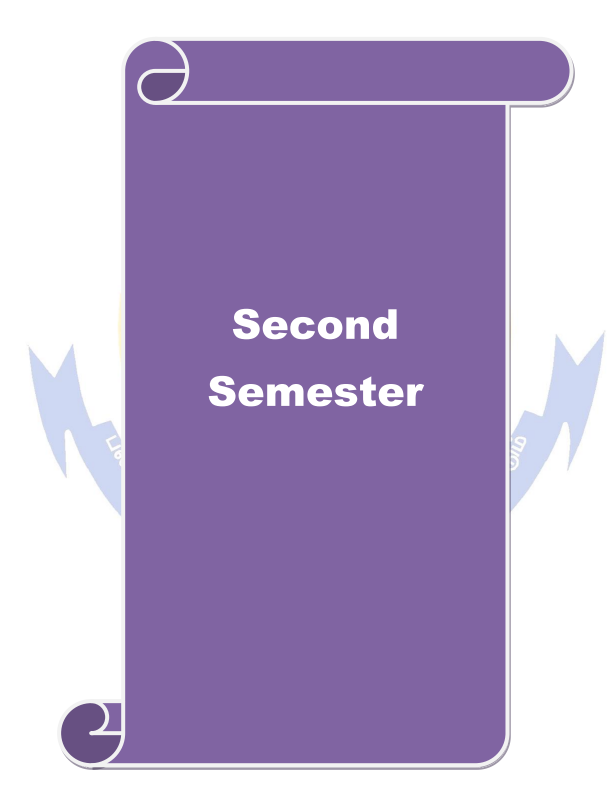
Course code		TITLE OF THE COURSE	L	T	P	C
Core II	l .	Descriptive Statistics – II	3	1	-	4
Pre-requisite		Basic level on mathematical computation	outation Syllal Versi			-22
Course Object						
		s course are to:				
		onship between two variables.				
		association of attributes and methods. heoretical probability and its concepts.				
J. De lamina	ar with the t	incorctical probability and its concepts.				
Expected Cou	rse Outcor	mes:				
_		ion of the course, student will be able to:				
	* -	et the degree of relationship between variables.		K1	, K2,	K3
		e relationship using regression.			, K4,	
		tion of attributes applying different methods.			, K4,	
1		cepts of probability and relate to real life situations			$\frac{1}{K}$	
		in practical problems with conditional probability			K3, K	
		destand; K3 - Apply; K4 - Analyze; K5 - Evaluate	• K6 – Cre			<u> </u>
TXT Remember	31, 112 On	destand, 120 Tippiy, 124 Tindiy20, 120 Divardate	, IXO CIV	Juic		
Unit:1		Correlation and Regression			9 ho	ırs
derivations. R	egression –	Correlation, Coefficient of Concurrent Deviation - Types – Line of Regression and its derivation - For Coefficients – Comparison of correlation and regre	Regression			
Unit:2	4	Association of Attributes		1	9 ho	ırç
	attributes:	Relation between class frequencies, consistency of	data, ind			
		ependence. A <mark>ssociation of at</mark> tributes: Yule's coe	fficient of	f ass	ociati	ion,
Yule'coefficien	nt of colliga	ition.				
TI . 24.2		Spillien a said			Λ1	
Unit:3	ample space	Basics of Probability e-Concepts of events- Algebraic operations on	avante D		9 hou	
probability.	ampic spac	e-concepts of events- Argeorate operations on	CVCIIIS-L	CIIII	itions	OI
productinty.						
Unit:4		Properties of Probability			9 ho	urs
		compound Theorems of probability-independent	events -	- Co	nditio	nal
<u> </u>	verse proba	bility – Baye's Theorem.				
Unit:5	l	Case Study and Problems			9 ho	ars
Case study and	i problems i	related to all the above units				
Unit:6		Contemporary Issues			2 hoi	ırs
	s, online ser	minars— webinars				
	·	Total Lec	ture hou	rs	47 h	ours

Tex	at Book(s)			
1	Gupta, S.C., and Kappor, V. K. (2020). Fundamentals of Mathematical Statistics, 12 th			
	Edition, Sultan Chand & Sons (Publisher), New Delhi, India.			
2	Gupta, S. P. (2011). Statistical Methods, 4 th Edition, Sultan Chand & Sons (Publisher), New			
	Delhi, India.			
3	Agarwal, B. L. (2006). Basic Statistics, New Age International Private Limited, New Delhi,			
	India.			
Ref	Perence Books			
1	Holcomb, Z. C. (2017). Fundamentals of Descriptive Statistics, Routledge, New York, US.			
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	https://nptel.ac.in/courses/111/106/111106112/			
2	https://nptel.ac.in/courses/111/105/111105090/			
3	https://nptel.ac.in/courses/111/105/111105042/			
Cou	urse Designed By: Dr. Sampath Kumar .R			

Mappi	ng with l	<mark>Progran</mark>	<mark>ı</mark> me Out	comes			3	-		
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	/ S	S	M	M	S	M	M	103	- 1	-
CO ₃	S	S	M	S	S	M	M	=	- /	
CO3	S	S	M	M	S	M	S	20	- /	-/
CO4	S	S	S	M	S	M	M	<u> </u>	-	-
CO5	S	S	S	M	M	S	M	-	/-	A -

^{*}S-Strong; M-Medium; L-Low

இந்தப்பாரை உயர்த்தி EDUCATE TO ELEVATE



Core III Basic level on statistical computation Syllabus Version 202										
Course Objectives: The main objectives of this course are to: 1. be acquainted with the knowledge of Time series analysis. 2. understand the significance of index numbers and its types. 3. Have an idea about demographic data and vital statistics measures. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Identify the components of time series and the method of measuring trend. K1, K Apply the different measures of variations to forecast the data. Construct index numbers, evaluate the cost of living index and interpret. K2, K3,	K2									
The main objectives of this course are to: 1. be acquainted with the knowledge of Time series analysis. 2. understand the significance of index numbers and its types. 3. Have an idea about demographic data and vital statistics measures. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Identify the components of time series and the method of measuring trend. K1, K Apply the different measures of variations to forecast the data. K2, K3, Construct index numbers, evaluate the cost of living index and interpret. K2, K										
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3. Have an idea about demographic data and vital statistics measures. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Identify the components of time series and the method of measuring trend. K1, K Apply the different measures of variations to forecast the data. K2, K3, Construct index numbers, evaluate the cost of living index and interpret. K2, K										
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1 Identify the components of time series and the method of measuring trend. 2 Apply the different measures of variations to forecast the data. 3 Construct index numbers, evaluate the cost of living index and interpret. K2, K3,										
2 Apply the different measures of variations to forecast the data. K2, K3, 3 Construct index numbers, evaluate the cost of living index and interpret. K2, K										
3 Construct index numbers, evaluate the cost of living index and interpret. K2, K	J, 11.									
	K3									
4 Onderstand the vital statistics and its importance in the civic society.										
5 Evaluate and interpret the fertility measures. K3, K4,										
K1 - Remember; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create										
Unit:1 Time Series: Components, Models, Measuring Trend 9 hours										
Concept – components of time series –additive and multiplicative models-Resolving components										
of a time series-measuring trend: Graphic, semi-averages, moving average and principle of										
squares methods.										
Unit:2 Time Series: Measuring Seasonal and Cyclic Variations 9 hou	urs									
Seasonal variation- measuring seasonal variation: method of simple averages, ratio to to method, ratio to moving average method and link relative method- Cyclical and Ran										
fluctuations- variate difference method.										
Unit:3 Index Numbers 9 hou	urc									
Index numbers and their definitions - construction and uses of fixed and chain based in										
numbers-simple and weighted index numbers - Laspeyre's, Paache's, Fisher's, and Marshall-e										
worth index numbers – optimum tests for index numbers-Cost of living index numbers.	6 -									
Unit:4 Demographic Methods 9 hou	urs									
Demography - definition-sources of demographic data: vital registration-population cens										
population register-demographic surveys-population data as aid to social, economic and hea	ealthy									
planning - process of Indian Civil registration and census.										
Unity 5 Demographic Methods 0 hour	TIMC									
Unit:5Demographic Methods9 houFertility measurements: Fertility as a component of population change - Crude Birth Rate (CI										
General, Specific and Total Fertility Rates(GFR, ASFR, TFR) - Gross and Net Reproduction F										
(GRR & NRR) the relationships and interpretation.										

Uni	t:6	Contemporary Issues	2 hours						
Exp	ert l	ectures, online seminars – webinars							
		Total Lecture hours	47 hours						
Tex	t Bo	ok(s)							
1	Gupta, S.C., and Kappor, V. K. (2019). Fundamentals of Applied Statistics, Fourth Edition,								
	Sul	tan Chand & Sons (Publisher), New Delhi, India							
2	God	Goon, A.M., Gupta, M. K., Dasgupta, B. (2016): Fundamentals of Statistics, Vol. II, World							
	Pres	ss, Kolkata, India							
3	Aga	Agarwal, B. L. (2006). Basic Statistics, New Age International Private Limited, New Delhi,							
	India.								
		のあありた。							
Ref	eren	ce Books							
1	Pari	imal, M. (1999), Applied Statistics, 2 nd Edition, Books & Applied Ltd., Kolka	ta, India						
Rel	ated	O2nd Editionnline Contents [MOOC, SWAYAM, NPTEL, Websites etc.	.]						
1	http	os://www.stat.berkeley.edu/~bartlett/courses/153-fall2010/lectures/1.pdf							
2	http	p://www.gdcboysang.ac.in/About/droid/uploads/EconomicsPart4.pdf							
3	http	o://ocw.jhsph.edu/courses/demographicmethods/PDFs/idm-sec1.pdf							
		A ALEXANDER ST. IX							
Cor	ırse I	Designed By: Dr. Uma .G							

Mappi	Mapping with Programme Outcomes										
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	M	S	M	M	-	4-	A /-	
CO3	S	S	M	S	S	M	M	/- /	3 -7	-	
CO3	S	S	M	M	S	M	S	-	9 - /	/ -	
CO4	S	S	S	M	S	M	M	-6	1	-	
CO5	S	SQ	S	M	M	S	M	CC.	<i>y</i> /-	-	

^{*}S-Strong; M-Medium; L-Low



Cou	rse code		TITLE OF THE COU	URSE	L	Т	P	C	
Cor	e IV		CORE PAPE DEMOGRAPHIC M		3	-	1	4	
Pre-	-requisite		Basic level on mathematical co		Sylla Vers	,	021-	22	
Cou	rse Object	tives:							
			course are to know the:						
			vital events.						
			ts such as birth rates, life table ulation projection techniques.	s and population proje	ection	techniq	ues.		
3. D	inerent me	ulous of po	diation projection techniques.	49.					
Exp	ected Cou	rse Outcon	a.	9,0					
			n of the course, student will be	e able to:					
1			easurements.		I	K1,K2			
2	understar		<u> </u>						
3	analyze n	K4, K3							
4	know pop	K3,K4							
5	know different methods of population estimates. K5,K6								
K1 -	- Remembe	er; K2 - U nc	rstand; K3 - Apply; K4 - Ana	l <mark>yze; K5 - Evaluate; K</mark>	6 – C1	eate			
			1						
Unit	t:1		Mortality Measureme	ents			9 ho	urs	
	tality meas rect method		rude death rate- specific death	h rates-standardized c	leath 1	rates-di	rect	and	
Unit	4.2	G(Companyative Mantality	Indon		88	9 ho		
		nortality inc	Comparative Mortality In comparative Mortality In comparative Mortality rate-maternates		e- of-	death r			
			ty- graduation of mortality rate					<i>r</i> use	
				பாத்தி					
Unit	t:3		Construction of Life Tal	ble			9 ho	urs	
	_	description ble- age py	nd construction of various columid.	umns of a life table ar	nd the	ir relati	onsh	ips-	
Unit	t:4		Methods of construction of li	fe table			9 ho	urs	
		f an abridg	d life table –Reid and Merrel		meth	od –mi			
			gross and net migration rates.						
Unit	+·5		Donulation actimates and	vication			9 ho		
		iection no	Population estimates and pro ulation estimates and projecti		etric (and eve			
grov	-	ogistics cui	es-Pearl and Reed method –n			_			

Un	it:6	2 hours						
Exp	pert lecture	s, Online seminars– Webinars						
		Total Lecture hours	47 hours					
Tex	xt Book(s)							
1	Fundamentals of Applied Statistics by Guptha ,S.C and Kapoor ,V.K (S.Chand &Co)							
2	An introduction to the study of population by Mishra D.E (South India publishers, Madras)							
3	Fundamentals of Demography by DR.Hansraj (Surjeet publications Delhi)							
Re	ference Bo	oks						
1	Indian Po	pulation Problems by Aga <mark>rwala, S.N (Tata Mc Graw</mark> Hill, Bomb	pay)					
2	Fundame	ntals of Statist <mark>icsVol.II by Goon A.M Guptha,M.K and</mark> Das Gup	tha (world press)					
		500						
Re	lated Onlir	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://wv	ww.encyclopedia.com/social-sciences/encyclopedias-almanacs-t	ranscripts-and-					
		rtality-measurement						
2	https://wy	vw.researchgate.net/publication/338790033 Techniques of life	table construction A					
	<u>review</u>							
3	https://on	lineli <mark>brary.wile</mark> y.com/doi/abs/10.1111/j.1728-445 <mark>7.20</mark> 09 <mark>.00265.</mark>	X					
~	-							
Co	urse Design	ed By: T. Santhi.						

Mapping with Programme Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	M	S	M	M	34	9-	7-	
CO ₂	S	S	M	S	S	M	M	- (3 - /	-	
CO3	S	OS.	M	M	S	M	S	- 25	-	· -	
CO4	S	S	S	M	S	M	M	000	7-	-	
CO5	S	S	S	M	M		M	<u>6</u>	-	-	

^{*}S-Strong; M-Medium; L-Low

Course code		TITLE OF THE COURSE	L	T	P	C				
Core V		CORE PAPER-V PROBABILTY AND DISTRIBUTIONS-I	3	-	1	4				
Pre-requisite		Basic level on mathematical computation.	Syllabus Version 2021-22			22				
Course Object	tives:									
		s course are to know the:								
1. the concept of random variable and its types.										
2.discrete and continuous probability distributions.										
		on , variance , central limit theorem and law	of lar	ge m	amb	ers,				
Tchebychev's	inequality, o	convergence in probability.								
Expected Course Outcomes:										
		ion of the course, student will be able to:								
			T	71 176						
	1 Understand the concept of random variable and classification K1,K2 2 Understand the probability mass functions and probability density function K2, K3									
3 Know the probability distribution functions and its properties K2, K3, K										
4 Know the mathematical expectation, variance and moment generating K2, K3, K4										
function and characteristic function and their properties.										
5 Analyze the data and predict the future values using curve fitting. K4,K5										
K1 - Remember	er; K2 - U nc	<mark>der</mark> stand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – C1	eate						
Unit:1		Variable and Probability Distribution Functions			9 ho					
	E + 1 Eb.	<mark>te and continuous rand</mark> o <mark>m variables —distributio</mark> n fur		-	ties-					
		and probability density function –various statistical	measure	es of						
continuous pro	bability dis	tribution.								
TT 1/ 0	00									
Unit:2	1 and soud	Marginal and Conditional Distributions			9 ho					
		litional distribution functions and density function or variables (one and two dimensional-conditions)			ence	- 01				
Tandom variable		ormation of variables (one and two dimensional-con-	cepts on	пу).						
Unit:3		Mathematical Expectation		-	9 ho					
Mathematical	expectatio	n-properties-addition and multiplication therore	ems-cau							
		pectation and conditional variance.	1115 000	-11		WI V.				
1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Unit:4		Generating Functions			9 ho	urs				
Moment gener	rating func	tion, cumulant generating function, characteristic	function	on ar	ıd tl	neir				
properties.										
Unit:5	The	eorems on probability of random variable			9 ho	lire				
		convergence in probability, weak law of large number	ners and							
theorem.	mequanty,	convergence in probability, weak law of large humb	ocio allu	COIL	.ai Il	11111				

Un	it:6	Contemporary Issues	2 hours				
Ex	pert lectures	, Online seminars— Webinars					
		Total Lecture hours	47 hours				
Te	xt Book(s)	1					
1	1 Fundamentals of Mathematical statistics by Guptha, S.C & Kapoor, V.K (Sulthan chand						
	&sons)						
2	Introduction to Mathematical statistics by Hogg.R.V and and Craig ,A.G. (Amerin						
	•	, ,					
Re	ference Boo	oks					
1	Introduction	on to probability and probability distributions by John Benjamin	ofosu and Christian				
	Akrong H	esse					
		200					
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://ma	thcs.clarku.edu/~djoyce/ma217/moment.pdf					
2	https://ww	w.itl.nist.gov/div898/handbook/eda/section3/eda36.htm					
3		w.toppr.com/guides/fundamentals-of-business-mathematics-and	d-				
	statistics/t	heoretical-distribution/theoretical-distribution/					
	•	10L	· 1				
Co	urse Design	ed Bv:T. Santhi					

Mappi	Mapping with Programme Outcomes												
Cos	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	M	M	S	M	M	-	/-	A -			
CO2	S	S	M	S	S	M	M	<u> </u>	29-	7-			
CO3	S	S	M	M	S	M	S	- (S - /	-			
CO4	S	S	S	M	S	M	M	- 15	7	-			
CO5	S	Soc	S	M	M	S	M	06	-	-			

^{*}S-Strong; M-Medium; L-Low



Course code	TITLE OF THE COURSE	L	T	P	C			
Core VI	CORE PAPER-VI PROBABILITY AND DISTRIBUTIONS – II	3	-	1	4			
Pre-requisite	Basic level on mathematical computation	Syllabus Version 2021-						
Course Objectives:								
2	of this course are to know the:							
	ation and Properties of discrete and continuous probability	distribu	itions	s nam	ıely			
Binomial, Poisson,.								
	G.F., Cumulants, recurrence relation for the probability dis	tributio	ons.					
3. Application of B	inomial, poisson and Normal probability distributions.							
_	60							
Expected Course C								
	om <mark>pletion of the course, student will be able to:</mark>							
1 Know the defi Binomial distr	nition and properties of Binomial, Poisson and Negative ributions.		K1,K	.2				
2 Understand the moments, M.G.F. of hyper-geometric distributions and Multinomial distributions. K2, K3								
	mal distribution and Bivariate normal distribution and mea	1	K2 1	X3,K	<u></u>			
median, mode and M.G.F and cumulants, mean deviation, characteristic								
	rmal distribution.							
	a and Betta distributions of I and II kind.		K2, I	K3,K	4			
5 Understand fu	nctions of normal variable leading to 't' and 'F' distribution	1	K4,K	5				
	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6- C	reate					
Tremender, 12	onderstand, 120 Tippiy, 121 Timary 20, 120 Evandate,	5						
Unit:1	Binomial and Poisson Distributions			12 ho	MIT			
	and Negative-Binomial distributions – Moments, m.g.f, cun	nulants			uis			
	e relation for the probabilities- simple problems.	iaiaiits	, add	11110				
property, recurrence	o retailor for the probabilities simple problems.							
Unit:2	Geometric and Hyper- geometric Distributions			12 ho				
	ion – moments, m.g.f – Hyper-geometric distribution- mo	ean. va						
	iting form of Hyper- geometric distribution – Multing							
moments								
-								
Unit:3	Normal Distribution and its Properties			12 ho	urs			
Normal distribution	- limiting form of Binomial distribution, properties, medi	an, mo	de, r	nome	nts			
	mean deviation, area property, simple problems - Recta			ribut	ion-			
moments, m.g.f. cha	aracteristic function, mean deviation – Bivariate normal dis	tributio	on.					
Unit:4	Gamma and Beta Distributions			12 ho				

property.

Uni	it:5	Derivation of Sampling Distributions t, F and χ^2	12 hours							
Fun	ctions of n	ormal random variable leading to x^2 , t and F distributions	– inter relationship							
bety	ween the dis	stributions and their properties. Random variables –discrete and	d continuous random							
vari	iables –dist	ribution function-properties- probability mass function and	probability density							
function –various statistical measures of continuous probability distribution.										
Uni		Contemporary Issues	2 hours							
Exp	ert lectures	, Online seminars– Webinars								
		Total Lecture hours	62 hours							
Tex	Text Book(s)									
1	Fundamentals of Mathematical statistics by Guptha, S.C & Kapoor, V.K (Sulthan chand									
	&sons)									
2	Introduction	on to Mathematical statistics by Hogg.R.V and and Craig, A.G.	(Amerin							
Ref	erence Boo	oks								
1	A.K. Shar	rma (2005), Text book of Probability and Theoritical distribution	ons, Discovery							
	publishing	g H <mark>ouse.</mark>								
Rel		e C <mark>ontents [MOOC, SWAYAM, NPTEL,</mark> Websites etc.]								
1	https://stattrek.com/probability-distributions/binomial.aspx									
2		w3.nd.edu/~rwilliam/stats1/x21.pdf								
3	https://mathworld.wolfram.com/GammaDistribution.html									
Cor	Course Designed By: T.Santhi									

Mappi	Mapping with Programme Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO ₆	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	-	-	-
CO2	S	S	M	S	S	M	M	-	-	-
CO3	S	S	M	M	LISTO	M	S	-	-	-
CO4	S	S	S	M	TE SO E	M	M	-	ı	-
CO5	S	S	S	M	M	S	M	-	-	-

^{*}S-Strong; M-Medium; L-Low



Course code		TITLE OF THE COURSE L	T	P	C		
Core VII		STATISTICAL INFERENCE – I 3	1	-	4		
Pre-requisite			abus sion				
Course Objec							
		s course are to:					
		tric estimation and Deviation of standard error.					
		ion & is methods, Interval estimation.					
3. Have an idea	a about corr	relation and regression problems.					
Expected Cou	rse Outcor	nes:					
		tion of the course, student will be able to:					
	-	metric estimation & deviation of standard error.	ŀ	X1, K2	2		
		nation & its methods		2, K3			
=		nd calculate the confidence interval problems		3, K			
		stribution formulas		3, K			
		destand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -		K4, K			
				4			
Unit:1	Statistic	al inference: Parametric estimation, Standard Error	15]	Hours	<u> </u>		
Concept of Sta		rence-Parametric estimation-Sampling distribution - Sta	ndard 1	Error.			
		ro <mark>r of mean, variance, proportion, difference be</mark> tween mea	ans var	iance	S		
	s-concept o	of ordered statistics.	A				
Unit:2	9	Point Estimation		Hou			
		or, properties of point estimator – unbiasedness, consisten			r		
Blackwell theo		y – asymptotic efficiency and sufficiency of the estimator	– Kao				
Unit:3	iciii.	Methods of Point Estimation	15	Hou	rs		
	int estimation	on: method of maximum likelihood, method of minimum					
_		perties of estimators obtained by these methods (Without	_				
Unit:4	In	terval Estimation and Confidence intervals	15	Hou	rs		
		ial limits-derivation of confidence intervals based on Nor	-	□2 a	nd		
		e intervals- using Cramer – Rao inequality-Partial and mu	ıltiple				
correlation and	regression	coefficients – Multiple linear regression lines.					
Unit:5	Interva	l Estimation problems, Correlation & Regression	15	Hou	rs		
		terval estimation, multiple and partial correlation and regr					
problems only.					-		
Unit:6		Contemporary Issues	2	hour	·c		
· ·	s. online ser	minars – webinars		noul	ט		
	, 5111110 501	Total Lecture hours	s 77	Hou	<u> </u>		

Tex	xt Book(s)					
1	Introduction to mathematical statistics by HoelP.G : (Wiley International)					
2	Statistical methods by Snedecor, GW and Cochran, WG (Oxford and I B H)					
3	Introduction to mathematical Statistics by Hogg V and Craig .R (Amerind)					
Re	ference Books					
1	Theory and application of Statistics Vol. II by Ramasamy, M.M					
Re	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://stattrek.com					
2	http://www3.govst.edu					
3	http://analyse-it.com					
	400					
Coi	urse Designed By: Sumathi. M					

Mappi	Mapping with Programme Outcomes									
CO	PO1	PO2	PO ₃	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	-	-	-
CO3	S	S	M	S	S	M	M	-	-	-
CO3	S	S	M	M	S	M	S	Ğı.		-/
CO4	S	S	S	M	S	M	M	<u> </u>	-	-
CO5	S	S	S	M	M	S	M		-	M -

^{*}S-Strong; M-Medium; L-Low

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Course code		TITLE OF THE COURSE	L	T	P	C	
Core VIII	1	BASIC SAMPLING THEORY	3	1	-	4	
Pre-requisite		Basic level on statistical computation	Sylla Versi		2021	-22	
Course Object							
3		s course are to:					
	-	and census surveys.					
2. Know the v							
3. Have an ide	a about sam	pling and non-sampling errors.					
Ermosted Cov	una Outaar						
On the success		ion of the course, student will be able to:					
	-			17	1 IZ		
		ple and census surveys.			1, K		
variance	e simple ran of the p <mark>op</mark> u	i <mark>dom</mark> sampling of unbiased estimates of the mean an allation	nd the		2, K3		
3 Apply th	Apply the formula and calculate the stratified random sampling K3						
4 Analyze	the systema	<mark>ati</mark> c sampling of unbiased estimates of <mark>the</mark> m <mark>ean and</mark>	the	K	3, K	4	
	of the popu						
5 Study th	e sa <mark>mpling a</mark>	<mark>an</mark> d non-samplin <mark>g erro</mark> rs.		K	(1, K	.2	
K1 - Rememb	er; K2 - U n	destand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – C	reate			
Unit:1	7	Simple random sampling		15 H	Iour	s	
		p <mark>ulation –Random sampling –simple sampling</mark> with					
		<mark>timates of the mean</mark> and the variance of the populati	on and	of the			
	e estimator of	of the mean - Estimation of the sample size.	\mathfrak{S}				
Unit:2	9	Stratified random sampling			Iour	5	
	ased estima	ortional and optimum allocation with regard to strates of the mean and the variance of the population a				of	
Unit:3		Systematic sampling		15 H	Iour	<u> </u>	
		biased estimates of the mean and the variance of the	popula				
the variance of	f the estimat	tor of the mean.					
Unit:4		Cluster and two stage sampling			Iour		
		pling –unbiased estimates of the mean and variance	of the p	opul	ation		
and of the vari	iance of the	estimator of the mean.					
Unit:5		Sampling and non-sampling errors		15 H	Iour	s	
Design, organi	ization and	execution of sample surveys -sampling and non-sar	npling e	rrors	and		
methods to de							
Unit:6		Contemporary Issues		2	hour	·s	
Expert lecture	s, online ser	ninars – webinars					
		Total Lecture	hours	77 F	Iour	S	

TT.	(D. 17)					
Tex	xt Book(s)					
1	Sampling theory and Methods by Murthy, M.N (Statistical publishing)					
2	Sampling Techniques by Cochran, W.G (Wiley Est)					
Ref	ference Books					
1	Sampling theory of survey with applications by Sukathme P.V and sukathme B.V (Asia pub.House)					
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.scribbr.com					
2	http://www.investopedia.com					
3	http://www.surveygizmo.com					
	2060					
Cou	urse Designed By: Sumathi. M					

Mappi	Mapping with Programme Outcomes									
CO	PO1	PO2	PO ₃	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	4-	-	-
CO3	S	S	M	S	S	M	M	-	-	-
CO3	S	S	M	M	S	M	S	<u> </u>		-/
CO4	S	S	S	M	S	M	M	<i>- 1</i> €	-	4
CO5	S	S	S	M	M	S	M	-	-	-

^{*}S-Strong; M-Medium; L-Low

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Course code	te code TITLE OF THE COURSE L T P								
Core IX		DESIGN (OF EXPERIMENTS	}	3	1	-	4	
Pre-requisite		Basic level or	n statistical computat	1/11	Syllat Versi		2021	-22	
Course Object									
The main object									
1. Understand									
			l control techniques.	2	~				
3. Have an idea	a about effic	encies of various de	esigns and the concept	of ANOCO	JVA.				
E	0.4	- 10 CO CO	wing?						
Expected Cou			1 / 111 11 /						
	-		dent will be able to:		1				
1 Understand the Analysis of variance.							2, K		
2 Study the	e Reeplicati	<mark>n, r</mark> andomization an	d local control technic	ques.		K	1, K	2	
3 To comp	To compare more than two treatments with the help of F distribution.					K	3, K	1	
4 Apply th	Apply the formula & calculate the analysis of covariance.					K	3, K	1	
5 Evaluate & Interpret the 2 ² , 2 ³ , 3 ² factorial designs.						K	2, K	3	
			K1 - Remember; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
	,		INT I I I I I I I I I I I I I I I I I I	varuate. IX					
			14 7 Mary 20, 143 E	avaruate, K	0 01	cute	-		
M		W. Julean	EXPERIMENTS	evaluate, K	0 01	curc	7		
Unit:1 Li	near des <mark>ig</mark> i	DESIGN OF	EXPERIMENTS	evaruate, K	o ci	15 H	lour		
		DESIGN OF models and Analy	EXPERIMENTS	3.		15 H			
Linear design i	nodels-L <mark>ea</mark>	DESIGN OF models and Analy	EXPERIMENTS sis of variance f parameters and varia	3.		15 H			
Linear design i	nodels-L <mark>ea</mark>	DESIGN OF models and Analy Square estimates o way classifications	EXPERIMENTS sis of variance f parameters and varia	3.		15 H -Ana		of	
Linear design r variance: One Unit:2	nodels-L <mark>ea</mark> way and two of experime	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o atation: Plot and pen	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques —determin	ance of estination of sh	mates ape ar	15 H -Ana	alysis Hou	of	
Linear design r variance: One v Unit:2 Fundamentals of plots – Uniform	nodels-L <mark>ea</mark> way and two of experime	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o atation: Plot and pen eplication, randomi	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques —determin zation and local contro	ance of estination of sh	mates ape ar	15 H -Ana 15 nd siz	Hou e of	s of rs	
Linear design revariance: One variance: One variance: Unit:2 Fundamentals of plots – Uniform Unit:3	models-Lea way and two of experiments of experiments	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o tation: Plot and pen eplication, randomi Analysis of diff	EXPERIMENTS sis of variance f parameters and varia f experimentation techniques —determin zation and local contro erent experiments	ance of estination of shool technique	mates ape ar	15 H -Ana 15 nd siz	alysis Hou	s of rs	
Linear design r variance: One Unit:2 Fundamentals of plots – Uniform Unit:3 Analysis of diff	models-Lea way and two of experiments of experiments	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o station: Plot and pen eplication, randomi Analysis of differents: CRD, RBD	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effi	ance of estination of shool technique	mates ape ar	15 H -Ana 15 nd siz	Hou e of	rs rs	
Unit:2 Fundamentals oplots – Uniform Unit:3 Analysis of difunit:4	models-Lea way and two of experimenity trials— ferent expen	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o tation: Plot and pen eplication, randomi Analysis of differents: CRD, RBD Analysis o	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effit f covariance	nation of shol techniquiciencies	mates ape ares	15 H -Ana 15 nd siz	Hou e of	rs rs	
Unit:2 Fundamentals oplots – Uniform Unit:3 Analysis of difunit:4	models-Lea way and two of experimentity trials— ferent exper	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o atation: Plot and pen eplication, randomi Analysis of differents: CRD, RBD Analysis o most two values)-Analysis o	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effi	nation of shol techniquiciencies	mates ape ares	15 H -Ana 15 nd siz	Hou e of	rs rs	
Linear design revariance: One variance: One	models-Lea way and two of experimentity trials— ferent exper	DESIGN OF models and Analy Square estimates of way classifications Fundamentals of station: Plot and pen eplication, randomi Analysis of differents: CRD, RBD Analysis of most two values)-An D and RBD.	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effit f covariance	nation of shol techniquiciencies	mates ape ares	15 H —Ana 15 nd size 15 one	Hou e of	rs rs	
Linear design revariance: One variance: One	models-Lea way and two of experimently trials— ferent experimently schniques (anniable to Cl	DESIGN OF models and Analy Square estimates of way classifications Fundamentals of atation: Plot and pen eplication, randomic Analysis of differents: CRD, RBD Analysis of most two values)-And D and RBD. Factori	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effit f covariance nalysis of covariance (nation of shol technique	mates ape ares	15 H —Ana 15 nd size 15 one	Hou Ee of Hou Hou	rs rs	
Linear design revariance: One variance: One	models-Lea way and two of experimently trials— ferent experimently schniques (a arriable to Clariable to Clariable)	DESIGN OF models and Analy Square estimates of way classifications Fundamentals of station: Plot and pen eplication, randomic Analysis of differents: CRD, RBD Analysis of most two values)-And D and RBD. Factori 32 factorial designs Contemporary	EXPERIMENTS sis of variance f parameters and varia f experimentation techniques —determin zation and local contro erent experiments and LSD and their effi f covariance nalysis of covariance (al designs	nation of shol technique	mates ape ares	15 H -Ana 15 nd siz 15 nd siz	Hou Ee of Hou Hou	rs rs	
Linear design revariance: One variance: One	models-Lea way and two of experimently trials— ferent experimently schniques (a arriable to Clariable to Clariable)	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o atation: Plot and pen eplication, randomi Analysis of differents: CRD, RBD Analysis of most two values)-Analysis of D and RBD. Factori 32 factorial designs	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effi f covariance nalysis of covariance (al designs s with and without cor	nation of shol technique	mates ape ares	15 H -Ana 15 nd siz 15 nd siz	Hou e of Hou Hou	rs rs	
Linear design revariance: One variance: One	models-Lea way and two of experimently trials— ferent experimently schniques (a arriable to Clariable to Clariable)	DESIGN OF models and Analy Square estimates of way classifications Fundamentals of station: Plot and pen eplication, randomic Analysis of differents: CRD, RBD Analysis of most two values)-And D and RBD. Factori 32 factorial designs Contemporary	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effi f covariance nalysis of covariance (al designs s with and without cor orary Issues	nation of shol technique	mates ape ares) with	15 H —Ana 15 nd siz 15 one 15 one	Hou e of Hou Hou	rs rs s of	
Linear design revariance: One variance: One	models-Lea way and two of experimently trials— ferent experimently schniques (a arriable to Clariable to Clariable)	DESIGN OF models and Analy Square estimates of way classifications Fundamentals of station: Plot and pen eplication, randomic Analysis of differents: CRD, RBD Analysis of most two values)-And D and RBD. Factori 32 factorial designs Contemporary	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effi f covariance nalysis of covariance (al designs s with and without cor orary Issues	nation of shol technique iciencies (ANCOVA	mates ape ares) with	15 H —Ana 15 nd siz 15 one 15 one	Hou te of Hou Hou hour	rs rs s of	
Linear design revariance: One variance: One	models-Lea way and two of experimently trials – ferent experimently schniques (a ariable to Clariable to Clar	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o station: Plot and pen eplication, randomi Analysis of differents: CRD, RBD Analysis o most two values)-An D and RBD. Factori 32 factorial designs Contemposinars – webinars	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determin zation and local contro erent experiments and LSD and their effi f covariance nalysis of covariance (al designs s with and without cor orary Issues	nation of shol technique iciencies (ANCOVA nfounding.	mates ape ares) with	15 H —Ana 15 nd siz 15 one 15 one	Hou te of Hou Hou hour	rs rs s of	
Variance: One va	models-Lea way and two of experimentity trials — ferent exper- echniques (a ariable to Clariable	DESIGN OF models and Analy Square estimates o way classifications Fundamentals o tation: Plot and pen eplication, randomi Analysis of differents: CRD, RBD Analysis o most two values)-Analysis o most two values)-Analysis o Contempositions — Webinars Day Cochran W.G and	EXPERIMENTS sis of variance f parameters and varia of experimentation techniques—determine zation and local control erent experiments and LSD and their effit f covariance nalysis of covariance (al designs s with and without cor orary Issues Total	nation of shol technique iciencies (ANCOVA nfounding.	mates ape ares) with	15 H —Ana 15 nd size 15 one 15 one 177	Hou te of Hou Hou hour	rs rs s of	

Reference Books						
1	Fundamentals of Statistics by Goon, A.M., Guptha M.K and Das Guptha (World press)					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://online.stat.psu.edu					
2	http://www.frontiersin.org					
3	http://www.statisticshowto.com					
	· -					
Co	urse Designed By: Sumathi. M					

Mapping	Mapping with Programme Outcomes									
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	-	-	-
CO3	S	S	M	S	S	M	M	/ -	-	-
CO3	S	S	M	M	S	M	S	-	-	-
CO4	S	S	S	M	S	M	M	19 -	-	-
CO5	S	S	S	M	M	S	M	5 - 1	-	-

^{*}S-Strong; M-Medium; L-Low



Course code		TITLE OF THE COURSE	L	T	P	C	
Core X		CORE PAPER-X NUMERICAL MATHEMATICS	5	-	1	4	
Pre-requisite		Basic level of mathematical computation	Syllabus Version 2021-22				
 Estimate f Interpolate 	ctives of thi functional re e and extrap	s course are to know the: elationship. polate the value of dependent variable. using differentiation and integral value of the esti	mated fur	nction			
Expected Cou	rse Outcor	nes:					
_		ion of the course, student will be able to:					
		fferences, interpolation for equal intervals using Nand backward interpolation formulae.	lewton	K1,K2	2		
2 Understa		lifference interpolate formulae, Gauss forward and	1	K2, K	3		
3 Know the formula.	Know the interpolation for unequal intervals by Newton's divided difference K2, K3,K4						
4 Understa	nd <mark>num</mark> eric 's 1/3 rd and	al differentiation and integration – Trapezoidal, 3/8 th rules.		K2, K	3,K	1	
		method of Eigen values.		K4,K5	5		
K1 - Remembe	er; K2 - Un	de <mark>rstand; K3 - App</mark> ly; K4 - Analyze; K5 - Evalua	te; K6 – C	reate			
	2		10	AV			
Unit:1	9	Finite differences	<u>a</u>	1.	5 ho	urs	
		e <mark>nce of a polynomial, factorial po</mark> ly <mark>nomial-</mark> Interp	olation fo	r equa	1		
intervals – Nev	vton-Grego	ry forward and backward interpolation formulae.					
TI '4 2		Calmbatara		1	- 1		
Unit:2		Central difference interpolation lation formulae, Gauss forward and backward form	aulaa Cti		5 ho	urs	
	1	rerett's formulae, Gauss forward and backward for rerett's formulae, summation of series.	nuiae, Sii	riing s	5,		
Desser s une E		EDUCATE TO ELEVATE					
Unit:3		Interpolation (for unequal intervals)		1	5 ho	urs	
Interpolation for	or unequal i	ntervals: Newton's divided difference formula and	l Lagrang	e's fo	rmul	ae,	
Inverse interpo	lation.						
Unit:4	N	umerical differentiation and integration		1	5 ho	urs	
Numerical diffe		and integration- Numerical differentiation up to se	econd ord				
		tegration: Trapezoidal, Simpson's 1/3 rd and 3/8					
Unit:5	Eig	en value problems		1	5 ho	urs	
	_	vales – Power method, Jacobi method, Solution o	f system o	of Nor	1-		
Linear equation	ns – Newton	n – Rapson method.					

Un	it:6	Contemporary Issues	2 hours
Ex	pert lectures	, Online seminars— Webinars	
		Total Lecture hours	77 hours
Te	xt Book(s)		
1		ry Methods of Numerical Analysis by Sastry, SS (1998), (Prinici. Third Edn),	tce Hall of India,
2	Numerical Co, New I	Methods by Kandasamy. P. Thilagavathy,. K and Gunavathy. Polhi.	X (2003), S.Chand &
Re	ference Boo	oks	
1	Numerical	Methods with worked examples by Woodford, Chris Philips	
2	Computer	Oriented Numerical Methods by Rajaraman	
	1		
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		el.ac.in/ <mark>content</mark> /storage2/courses/122104019/numerical-analysi	s/Rathish-
	kumar/ratl	nish-oct31/fratnode8.html	
2		el.a <mark>c.in/cours</mark> es/111/107/111107105/	
3	https://onl	inecourses.swayam2.ac.in/cec20_ma11/preview	
Co	urse Design	ed B <mark>y: Gunas</mark> ekaran . K	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	/- /	29 - /	-
CO2	S	S	M	S	S	M	M	-	9	-
CO3	S	S	M	M	S	M	S	- 6	<u> </u>	-
CO4	S	SQ	S	M	S	M	M	00	-	-
CO5	S	S	S	M	M	S	M		_	-
*S-Stron	*S-Strong; M-Medium; L-Low									
				が EDUCA	பாரை TE TO E	J 2_U_I LEVATE				



Core XI		TITLE OF THE COURSE	L	L T		C						
		CORE PAPER-XI STATISTICAL INFERENCE-II	5	1	1	4						
Pre-requisite		Basic knowledge in probability distributions	Syllabus Version	2021	-202	2						
Course Object												
		is course are to know the:										
	_	the hypothesis on different distributions.										
2.type of statist	ics to whic	ch such test procedure can be used.										
Expected Cour	rsa Outcor	mas•										
	On the successful completion of the course, student will be able to: 1 Understand testing of statistical hypothesis. K1,K2											
		cept of most powerful test and uniformly most		2, K3								
		on normal, 't' and 'F' distributions.		2, KJ								
		ignificance, tests based on normal, 't' and 'F'	K	2, K3,	K4							
distribution				_,,								
4 Understar	nd Conting	ency table, goodness of fitness.	K	2, K3,	K4,I	ζ6						
		non-parametric tests, Mann-Whitney tests.	K	4,K5	1							
		derstand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate: K6 – C	reate	7							
	,	FF 5	,		1							
Unit:1	_	Testing of statistical analysis		1:	5 ho	urs						
Testing of Stati	stical hypo	othesis: Statistical hypothesis -simple and compos	site hypoth	nesis, 1	null	and						
		nple and parameter space –two types of errors –										
test -Neyman-	Pearson Le	emma –simple applications	S									
	901	WHAP UNIV										
Unit:2	0	Uniformly Most Powerful Tests			5 ho							
		rmly most nowerful and unbiased tests based on I	Normal, t.	and x	² and	1 F						
Most powerful		rmly most powe <mark>rful and unbias</mark> ed tests based on l										
Most powerful	ikelihood i	ratio criterion –definition and simple applications										
Most powerful distributions - 1	ikelihood i	ratio criterion —definition and simple applications										
Most powerful distributions - l Unit:3		Test of Significance		1:	5 ho	urs						
Most powerful distributions - 1 Unit:3 Test of signific	cance –Asy	Test of Significance mpotic and exact tests based on Normal, t, and	x^2 and F	1: F distri	5 ho lbuti	urs ons						
Most powerful distributions - 1 Unit:3 Test of signific with regard to	cance –Asy	Test of Significance mpotic and exact tests based on Normal, t, and proportion, variance, Standard deviation, coe	x^2 and F	1: distri	5 ho Ibuti	ons on,						
Most powerful distributions - 1 Unit:3 Test of signific with regard to	cance –Asy o mean, p	Test of Significance mpotic and exact tests based on Normal, t, and	x^2 and F	1: distri	5 ho Ibuti	urs ons on,						
Most powerful distributions - l Unit:3 Test of signific with regard to regression coe	cance –Asy o mean, p	Test of Significance mpotic and exact tests based on Normal, t, and proportion, variance, Standard deviation, coe	x^2 and F	1: distri	5 ho Ibuti	urs ons on,						
Most powerful distributions - l Unit:3 Test of signific with regard to regression coe	cance –Asy o mean, p	Test of Significance mpotic and exact tests based on Normal, t, and proportion, variance, Standard deviation, coe	x^2 and F	1: distriction of of of	5 ho Ibuti	ons on, ved						
Most powerful distributions - 1 Unit:3 Test of signific with regard to regression coesignificance level. Unit:4 Contingency ta	eance –Asyo mean, pefficients, vel.	Test of Significance mpotic and exact tests based on Normal, t, and proportion, variance, Standard deviation, coepartial and multiple correlation coefficients Contingency table for independence by contingency tables –goodne	x ² and F fficient or -Concept	1: The district of the distric	5 ho	urs ons on, ved						
Most powerful distributions - 1 Unit:3 Test of signific with regard to regression coesignificance level. Unit:4 Contingency ta	eance –Asyo mean, pefficients, vel.	Test of Significance reproportion, variance, Standard deviation, coe partial and multiple correlation coefficients Contingency table	x ² and F fficient or -Concept	1: The district of the distric	5 ho	urs ons on, ved						
Most powerful distributions - I Unit:3 Test of signific with regard to regression coesignificance level. Unit:4 Contingency ta of homogeneity	eance –Asyo mean, pefficients, vel.	Test of Significance Importion and exact tests based on Normal, t, and proportion, variance, Standard deviation, coe partial and multiple correlation coefficients Contingency table for independence by contingency tables —goodne ces, correlation and proportions .Test of Normality	x ² and F fficient or -Concept	1: F district of	5 ho butinelati bserver 5 ho as —to	urs ons, on, wed						
Most powerful distributions - l Unit:3 Test of signific with regard to regression coesignificance level. Unit:4 Contingency ta of homogeneity Unit:5	eance —Asy o mean, p efficients, vel. ble —Test f of variance	Test of Significance mpotic and exact tests based on Normal, t, and proportion, variance, Standard deviation, coepartial and multiple correlation coefficients Contingency table for independence by contingency tables –goodne	x ² and F fficient of Concept ess of fitne	1: F district of	5 ho 5 ho 5 ho 5 ho 5 ho 5 ho	urs ons, on, wed						

Un	it:6	Contemporary Issues	2 hours						
Exp	pert lectures	, Online seminars— Webinars							
		Total Lecture hours	77 hours						
Te	xt Book(s)								
1	Introduction	on to Mathematical statistics by Hogg, R.V and Craig, AG (amre	end)						
2	Introduction	on to Mathematical statistics by Hoel, P.G (Wiley International)							
3	Statistical	Methods by Snedecor, G.W and Cochran W. G (oxford and IBF	H)						
	•								
Re	ference Boo	oks							
1	Introduction	on to Mathematical Statistics by Brunk .H.D (Gann Co)							
2	Practical N	Non-parametric Statistics by Conover (wiley International)							
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://onl	ine.stat.psu.edu/stat502/lesson/1/1.2							
2		inecourses.nptel.ac.in/noc20/ma55/preview							
3									
	-	95							
Co	urse Design	ed By: Gunasekaran . K							

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	M	S	M	M	- 1		/-	
CO ₂	S	S	M	S	S	M	M)-	<u> </u>	V -	
CO3	S	S	M	M	S	M	S	/ - /	S - /	-	
CO4	S	S	S	M	S	M	M		2	/ -	
CO5	S	S	S	M	M	S	M		/-	-	

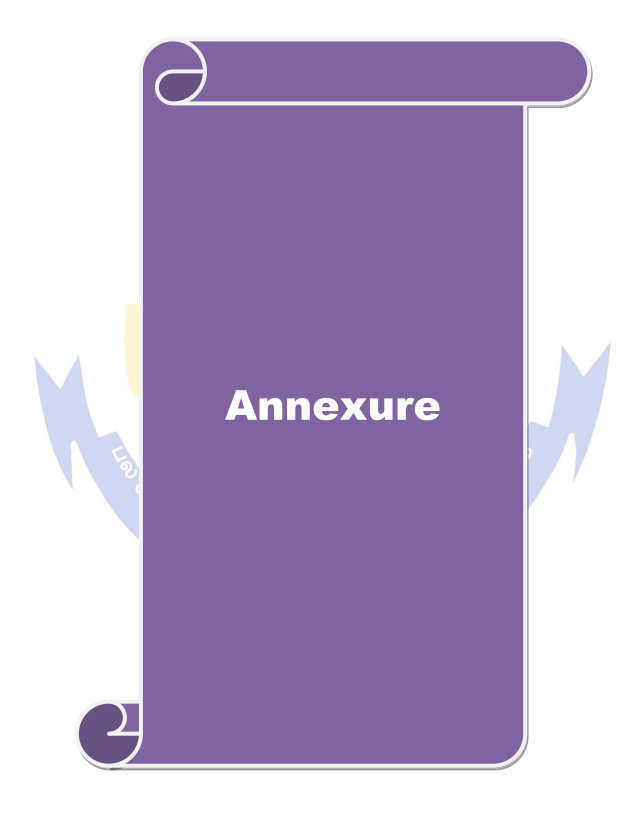
^{*}S-Strong; M-Medium; L-Low

Course code		TITLE OF THE COURSE	L	T	P	C		
Core XII		CORE PAPER-XII	5	-	1	4		
		Basic knowledge in probability distributions	Syllabus	<u> </u> 				
Pre-requisite		and statistical computation	2021	-202	2			
Course Object	tives:							
		s course are to know the:						
		ich as control charts, sampling plans, quality sys	tem standa	rds.				
2. Reliability	concepts t	o control the quality of industrial outputs.						
T								
Expected Cou								
		tion of the course, student will be able to:		T74 T76				
	nd need for			K1,K2 K2, K				
2 Understa	Understand control chart for attributes np, p, c and u chart.							
3 Know the sampling		e sampling for attributes – single, double and se	quential	K2, K	3,K4	ļ		
4 Quality s	ystem s <mark>tanc</mark>	dards ISO 9000.		K2, K	3,K4	1		
		and measures, common life distributions namely and Weibull distributions.	У	K4,K5	5			
		derstand; K3 - Apply; K4 - Analyze; K5 - Evalu	iate; K6 – C	Create	4			
Unit:1	19	Control charts for variables		1:	5 ho	urs		
Need for SQC $-\bar{X}$, R and σ ch		requency distribution – Statistical basis for SQC	– variable	contro	l cha	arts		
, K and o ch	iarts.							
Unit:2		Control chart for attributes	AS	/ /1:	5 ho	urs		
	for attribute	es – np, p, c and u chart – Group control chart, O	C and ARI					
		ing V- mark and decision intervals (concepts onl						
	9	2.0						
Unit:3		Acceptance sampling for attributes		1.	5 ho	urs		
Acceptance sar	mpling for A	Attributes – Single sampling plan – Double samp	oling plan -	- OC, A	AOQ),		
ASN and ATI	curves – sec	quential sampling plan and their properties.						
	T	EDUCATE TO ELEVATE						
Unit:4		Quality system standards	277.0		5 ho			
		- ISO 9000- Elements of ISO – 9000 – Benefits	of ISO 900	00- Ele	men	ts		
of a quality sys	stem – Doci	umentation ISO 9000 accreditation						
Unit:5		Reliability concepts			5 ho	urs		
•		neasures, components and systems, reliability fur	nction, haz	ard rat	е,			
common life di	istribution v	viz, exponential, gamma and weibull.						
Unit:6		Contemporary Issues			2 ho	urs		
Expert lectures	, Online ser	minars– Webinars						
		Total Lecture hours		7	7 ho	urs		

Te	xt Book(s)								
1	Fundamentals of Applied statistics by Gupta S.C and Kapoor, V.K –								
2	Quality control and Industrial Management by Dunkan A.J.(Richard D.Irwin Inc.USA)								
3	Statistical Quality Control by R.S. Leaven worth (Mc Graw Hill)								
Re	ference Books								
1	Statistics of Quality control, Sampling Inspection and Reliability by Biswas S (1996)(New								
	Age Intl)								
2 Statistical Analysis of Reliability and Life Testing Models, by Bain, L.J and En									
	(1991) (Maral Dekker)								
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.linkedin.com/learning/excel-statistical-process-control/statistical-process-								
	control-2								
2	https://www.udemy.com/course/statistical-quality-control-sqc/								
3	http://www.samplingbook.com/course								
\overline{C}	urse Designed Ry: Gunasekaran K								

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	M	S	M	M	- 1	-	7-	
CO2	S	S	M	S	S	M	M	167	- /	-/	
CO3	S	S	M	M	S	M	S	7 -		/-	
CO4	S	S	S	M	S	M	M	-		\	
CO5	S	S	S	M	M	S	M	/- /	9 -	-	

^{*}S-Strong; M-Medium; Low - L



BHARATHIAR UNIVERSITY, COIMBATORE 641046 DEPARTMENT OF STATISTICS MISSION

The course aims to encourage students to acquire knowledge on theoretical and applied areas of Statistics in a wider range. It intends to create awareness on the importance of the concepts of statistics in various fields of study and to provide practical training on the applications of statistical methods for carrying out analysis of data using programming knowledge such as R and C++. The course is designed in such a way to help the students to pursue higher studies in Statistics and to get placements on successful completion of the course.

