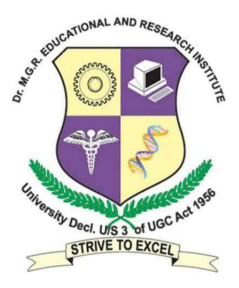


LEARNING OUTCOME BASED CURRICULUM



M.SC STATISTICS

CURRICULUM AND SYLLABI

(FULL TIME AND ONLINE)

2024 Regulations

DEPARTMENT OF MATHEMATICS



DECLARATION

I, Dr.T. JOHNSON, Head of MATHEMATICS Department, hereby declare that this copy of the syllabus, M.Sc Statistics (Full Time and Online / 2024 regulations) from page 1 to 76 is the final version which is being taught in the class and uploaded in our University website. I assure that the Syllabus available in our University website is verified and found correct. The Curriculum and Syllabi have been approved by our Academic Council / Vice Chancellor.

Date: Signature



DEPARTMENT OF MATHEMATICS

VISION STATEMENT

• The Department of Mathematics aspires for the highest standards of excellence in Teaching and Service. The Faculty as well as the Students, seek to be Critical thinkers and Problem solvers who contribute positively to the world in which we live and learn.

MISSION STATEMENT

M1	To provide opportunities for developing high quality Mathematical skills and abilities with an attitude for success
M2	To pursue Research and disseminate Research findings
M3	To Establish Consulting / Research relationship with Industry, Government and other external Agencies

PROGRAMME EDUCATIONAL OBJECTIVE (PEO)

PEO1	To grant a Master's degree course, appropriate to students with great aptitude in Statistics.
PEO2	Can be well prepared for successful careers in the profession or in research & innovation at an industry and/or in government in one or more of discipline of science and/ or sub-disciplines of Statistics.
PEO3	To provide feasible and sustainable solutions for real-life problems.
PEO4	To become professional statisticians in due course and will contribute effectively in service of humankind.

PEO WITH MISSION STATEMENT

	M1	M2	M3
PEO1	3	3	3
PEO2	3	3	2
PEO3	3	3	3
PEO4	2	3	3



PROGRAM OUTCOMES

PO1	Students gain best knowledge in the fields of Mathematics, Statistics, Finance, and
	Management.
PO2	Students can Identify, formulate and analyze complex statistical problems reaching substantiated conclusions using first principles of mathematics, natural sciences and statistics.
PO3	Solve the complex mathematical/statistical problems and design the system components or processes that meet the specified needs with appropriate considerations of public health and safety, cultural, societal, and environmental considerations.
PO4	Use research-based methods including design of experiments, analysis and interpretation of data and synthesis of information leading to logical conclusions.
PO5	Furthermore, students have the opportunity to obtain career opportunities in educational institutions, industries, Medical Field, Finance Sector and can also be admitted for research in reputed universities abroad.
PO6	Function effectively as an individual, and as a team member or leader in diverse teams, and in multidisciplinary environment.
PO7	Capability to use ICT tools in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data and further presentation.
PO8	Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
PO9	Ability to update knowledge and skills, participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives.



PEO-PO

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
3	3	2	2	3	3	2	3	2
3	2	3	2	3	3	3	2	3
2	2	3	3	3	2	3	2	2
3	3	2	2	3	3	3	2	2
	3 3 2	3 3 3 2 2 2	3 3 2 3 2 3 2 2 3	3 3 2 2 3 2 3 2 2 2 3 3	3 3 2 2 3 3 2 3 2 3 2 2 3 3 3	3 3 2 2 3 3 3 2 3 2 3 3 2 2 3 3 3 2 2 2 3 3 3 2	3 3 2 2 3 3 2 3 2 3 2 3 3 2 3 2 3 2 3 3 3 2 2 3 3 3 2 3	3 3 2 2 3 3 2 3 3 2 3 2 3 3 2 3 3 2 3 2 3 3 2 3 2 2 3 3 3 2 3 2 2 2 3 3 3 2 3 2

PROGRAMME SPECIFIC OUTCOMES

PSO1: Practical exercises done will enable students to analyze and interpret data and also to draw valid conclusions. This will enable students to face real time applications.

PSO2: To apply statistical sampling and inference techniques in real life situations

PSO3: To apply the techniques of stochastic modelling, experimental design, statistical quality control and lifetime data analysis in real life situations.

PSO4: To understand the applications of statistical techniques using statistical tools and its real time interpretations.

	PSO1	PSO2	PSO3	PSO4
PEO1	3	3	3	2
PEO2	3	3	3	3
PEO3	3	3	2	2
PEO4	3	2	3	3

PEO-PSO



M.Sc STATISTICS (Full Time and Online)

2024 Regulations (for the students admitted from 2024-25)

I Semester

S. No.	Code	Course	Ty/Lb/IE/	L	T/S	P /	С
			ETL		.Lr	R	
1	HMMS24001	Real Analysis & Linear Algebra	Ту	4	0/0	0/0	4
2	HMMS24002	Probability and Distributions	Ту	4	0/0	0/0	4
3	HMMS24ET1	Sampling Techniques	ETL	3	0/0	1/0	4
4	HMMS24003	Statistical Inference I	Ту	4	0/0	0/0	4
5	HMCC22001	Research Methodology	Ту	3	0/0	0/0	3
		TOTAL					19

II Semester

S. No.	Code	Course	Ty/Lb/IE	L	T/S	P /	С
			/ETL		.Lr	R	
1	HMMS24ET2	Statistical Quality Control and	ETL	3	0/0	1/0	4
		Reliability					
2	HMMS24004	Trend Analysis and Index	Ту	4	0/0	0/0	4
		numbers					
3	HMMS24005	Numerical Methods	Ту	4	0/0	0/0	4
4	HMMS24006	Statistical Inference II	Ту	4	0/0	0/0	4
5	HMAC22IXX	Audit Course	IE	2	0/0	0/0	0
		TOTAL					16



III Semester

S. No.	Code	Course	Ty/Lb/IE	L	T/S	P /	С
			/ETL		.Lr	R	
1	HMMS24ET3	Design of Experiments	ETL	3	0/0	1/0	4
2	HMOL22IE1	Open Elective (Swayam /	IE	3	0/0	0/0	3
		NPTEL / Any MOOC)					
3	HMMS24EXX	Elective I	Ту	4	0/0	0/0	4
4	HMMS24EXX	Elective II	Ту	4	0/0	0/0	4
5	HMMS24IE1	Project Phase I	IE	0	0/0	2/0	2
		TOTAL					17

IV Semester

S. No.	Code	Course	Ty/Lb/IE/	L	T/S	P /	С
			ETL		.Lr	R	
1	HMMS24ET4	Introduction to R Programming	ETL	3	0/0	1/0	4
2	HMMS24007	Multivariate Analysis and Non	Ту	4	0/0	0/0	4
		– Parametric Methods					
3	HMMS24EXX	Elective III	Ту	4	0/0	0/0	4
4	HMMS24L01	Project Phase II	Lb	0	0/0	9/9	9
5	HMMS24IE2	Research Publication	IE	0	0/0	4/0	2
		TOTAL					23

List of Electives									
Sub. Code	Title of Subject	Ty/Lb /ETL /IE	L	T/S.Lr	P/R	С			
HMMS24E01	Data Mining	Ty	4	0/0	0/0	4			
HMMS24E02	Applied Regression Analysis	Ty	4	0/0	0/0	4			
HMMS24E03	Survival Analysis	Ту	4	0/0	0/0	4			
HMMS24E04	Basic Econometrics	Ту	4	0/0	0/0	4			
HMMS24E05	Vital Statistics	Ту	4	0/0	0/0	4			
HMMS24E06	Advanced Optimization Techniques	Ту	4	0/0	0/0	4			
HMMS24E07	Stochastic Processes and Applications	Ту	4	0/0	0/0	4			



	AUDIT COURSE									
Sl.No		Course Name	Ty/Lb		Teac	hing Sc	heme			
	Code		/ETL /IE	L	T/S.Lr	P/R	С			
1	HMAC22I01	English for Research paper Writing	Ту	2	0/0	0/0	0			
2	HMAC22I02	Disaster Management	Ту	2	0/0	0/0	0			
3	HMAC22I03	Sanskrit for Technical Knowledge	Ту	2	0/0	0/0	0			
4	HMAC22I04	Value Education	Ту	2	0/0	0/0	0			
5	HMAC22I05	Constitution of India	Ту	2	0/0	0/0	0			
6	HMAC22I06	Pedagogy Studies	Ту	2	0/0	0/0	0			
7	HMAC22I07	Stress Management by Yoga	Ту	2	0/0	0/0	0			
8	HMAC22I08	Personality Development through Life Enlightenment Skills	Ту	2	0/0	0/0	0			
9	HMAC22I09	Life skill	Ту	2	0/0	0/0	0			

Credit Distribution

Semester	Credits
Ι	19
П	16
III	17
IV	23
TOTAL	75

Total No. of credits: 75



TABLE - 1

Components of Curriculum

S. No	CATEGORY	Description	No. of Courses	Credits	Total	Credit Weightage In %	Contact hours
1		Core Theory	10	33	4.1	54.66	495
1	Core Courses	Core Lab	04	08	41	54.66	240
2	Elective Courses	Department Electives/ Skill enhancement electives	03	09	09	12.00	135
2	On an Election	Theory	01	03	02	04.00	45
3	Open Electives	Lab			03	04.00	
	Inter Disciplinary /	Theory				00.00	
4	Allied Courses	Lab				00.00	
		Language 1 & 2	N/A				
		English 1 & 2	N/A				
		Mathematics	4	04			60
	Humanities & Social	Soft Skills	N/A				
5	Sciences,	Life Skill	01	00			
	Life Skills & SoftSkills	Foreign Language	N/A		04	05.33	
		Environmental Studies					
		Management Papers	N/A				
		Entrepreneurship Development					
		Universal Human values					
		Entrepreneurship	N/A				
E	Duciento (Internell'	Project	02	11			60
6	Projects /Internship /Core Skill	Core Skills	N/A		13	17.33	
		Internship / NSS / NCC	01	02			30
7	Research Componen t	Research Methodology, Publication, IPR and Patents etc.	02	05	05	6.66	75
8	Any other						
	Total		25	75	75	100	1140



Table 2:

Revision/modification done in syllabus content:

S.No	Course(Subject)	Course (Subject)	Concept/	Concept/topi	% of
	Code	Name	topic if any,	c added in	Revision/
			removed in	the new	Modification
			current curriculum	curriculum	done
1 HMMS24ET1		Sampling	Theory	ETL	40
		Techniques			
2	HMMS24ET2	Statistical Quality	Theory	ETL	40
		Control and			
		Reliability			
3	HMMS24ET3	Design of	Theory	ETL	40
C		Experiments			
4	HMMS24ET4	Introduction to R	Theory	ETL	40
7		Programming	Theory		U.
5	HMCC22001	Research		Research	100
		Methodology		component	
6	HMAC22IXX	Audit course			100
7	HMOL22IE1	Open Elective			100
		•			
8	HMCF22I03	Research Publication			100
9	HMMS24E07	Stochastic Process		Elective	100
		and Applications			
10	HMMS24007	Multi-Variate	Test of goodness	Signed test	40
		Analysis and Non-	of fit and two	for paired	
		parametric methods	sample problems	data and K- Sample Test	
11	HMMS24E04	Basic Econometrics		Elective	100



TABLE 3: List of New Courses / value added courses / life skills / Electives / interdisciplinary / courses focusing onemployability / entrepreneurship / skill development

S.No	New Courses (subjects)	Value added Courses	Life Skill (Audit Course)	Electives	Inter Disciplinary	Focus on employability / Entrepreneurship / skill development
			English for Research paper Writing	Knowledge Engineering and Expert system	Research Methodology	
			Disaster			
			Management			
			Sanskrit for Technical			
			Knowledge			
			Value Education			
			Constitution of			
			India			
Sem. 1			Pedagogy			
			Studies			
			Stress			
			Management by			
			Yoga			
			Personality			
			Development through			
			Life Enlightenment Skills			
			Life Skill			
	Deen Leeming					
Sem. 2	Deep Learning Techniques,			Reinforcement		Summer Internship
Seni. 2	Fuzzy Logic and			Learning, Data		Summer meenismp
	its Applications,			Visualization Techniques		
	Data Analytics			reeninques		
	Tools,					
	Computational Intelligence					
	interingence					
Sem. 3	Digital and	Open		Block Chain and		
	Social Media	Elective		Artificial		
	Analytics, Web	(Self study		Intelligence,		
	Analytics, Optimization	paper) Swayam/		Multimedia Analytics		
	Technique	NPTEL/any		1 marytics		
	1	MOOC				
		paper)				
Sem.4	Research					Project Work
Sem.4	Publication					FIDJECT WORK



Subject HMMS		Subject Real A i	Name: nalysis &	Linear	Algebra		y/Lb/ FL/IE	L	T / S.Lr	P/ R	С	
		Prereq Algebr	uisite: Ba ra	sics of C	Calculus a	and T	у У	4	0/0	0/0	4	
			cture T : 7	utorial	C: Cred	its		•		•		
		OBJE	CTIVES									
• (Can be abl	e to und	erstand th	e Basic	concepts	in Real A	Analysis					
			erstand th		-		-	,				
			erstand th	-			-					
			erstand th		-		•					
• (Can be abl	e to und	erstand th	e concep	ots in Lin	ear trans	formatior	ıs				
			RSE OUT									
			ts comple									
CO1			tand the B									
CO2		understand the Basic concepts in Limits and continuity										
CO3	understand the Basic concepts in Riemann integrals understand the Basic concepts in Vector spaces											
CO4												
C O 5	understand the Basic concepts in Linear transformations Mapping of Course Outcome with Program Outcome (POs)											
Cos/	PO1	PO2	PO3	PO4			<u>ram Ou</u> PO6	PO7	US) P(18	PO9	
POs	FUI	F02	105	FU4				107		<i>J</i> o	109	
CO1	3	2	3	3		2	2	1		3	3	
CO2	3	2	3	2		3	3	2		3	2	
CO3	3	2	2	3			2	3	2		3	3
C O 4	3	2	2	2		2	3	2		3	3	
C O5	3	2	2	2		2	3	2		3	2	
COs	PSO1				PSO2]	PSO3			·	
/PSOs												
C O1			3			3				2		
C O2			2			3				2		
CO3			2			3				2		
CO4			2			3				2		
$\frac{CO5}{2}$			<u>3</u>			3	1 Т			2		
8/2/1 Ind	icates Stre		Correlati	on, $3 - 1$	Hign, 2-	viedium,	1- Low					
Category	Basic Sciences	Engg.Science	Humanities & social Science	Program Core	Program Elective	Open Elective	Practical/ Project	Internships/	Skills		Soft Skills	
	1						1					
	1					t	1	1		1		

UNIT – I Sequence and Series

Subject Name:

Real Analysis & Linear Algebra

Prerequisite: Basics of Calculus and Algebra

Subject Code:

HMMS24001

Continuity and Derivability of a real valued function – Uniform Continuity – Point wise Convergence of sequence and series of functions – Uniform Convergence and its applications (without proof)

UNIT – II Limit and Continuity

Limit, Continuity and Derivability of functions of two variables. Maxima and Minima of functions of two variables only

UNIT – III Integral Calculus

The Riemann Integral – Partitions and Sums – Upper and Lower R – Integrals – Riemann Integrability – Riemann's necessary and sufficient conditions for R – Integrability – Problems – Algebra of Integrable functions. Fundamental theorem of Integral Calculus – First and Second Mean Value Theorems

UNIT- IV Vector Spaces

Vector Spaces, Subspaces, Linear Independence and Dependence – Basis and Dimension – Sum of subspaces - Coordinates.

UNIT –V Linear Transformation

Linear Transformation, the Algebra of Linear Transformations, Isomorphism, Representation of Transformations by Matrices – Linear Functional

References Books:

- 1. Walter Rudin (1976) Principles of Mathematical Analysis, Third Edition, McGraw Hill.
- 2. Apostol, T.M (1985) Mathematical Analysis, Narosa.
- 3. White, A.J (1968) Real Analysis: An Introduction, Addison Wesley Publishing Co.
- 4. Kenneth Hoffman, Ray Kunze (1996) Linear Algebra, Prentice Hall India.
- 5. Finkbeiner , D. T (1978) Introduction to Matrices and Linear Transformations, W.H.Freeman & Co.

	Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY	SOUTED WITH OF
No to be Used	University with Graded Autonomy Status	
-	(An ISO 21001 : 2018 Certified Institution)	

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Ty/Lb/

ETL/IE

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S.Lr

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12 Hours

12 Hours

12 Hours

Total: 60 HRS

12 Hours

12 Hours

12 Hours

P/R

С

4



Subject (HMMS2		Proba		d Distrit			ET	/Lb/ L/IE	L	T / S.Lr	P/ R	C		
	L · Lect		A	Basics of C: Credi		ıbility	,	Ту	4	0/0	0/0	4		
	OBJEC			0.0104										
				derstand			-				tral tend	lency		
				derstand			-							
				derstand										
		 Can be able to understand the Basic concepts in Index numbers Can be able understand the Basic concepts in Time arrive 												
		• Can be able understand the Basic concepts in Time series												
		COURSE OUTCOMES (Cos)												
CO1	Student	udents completing this course will be able to												
	Dispersio	derstand the basic concepts of Statistics and various measures of Central Tendency and persion												
CO2		nderstand the concept of Probability												
CO3		nderstand the Basic concepts in correlation												
CO4		nderstand the basic concepts of distributions												
CO5	Learn ab													
				itcome w	ith Pr	ogram	Outco	ome (POs)				
Cos/POs		PO2		O3 PC		PO5	PO	5	PO7	PC		PO9		
C01		3		3 3		3	2		2		3	2		
CO2		2		3 3		3	2		$\frac{1}{2}$		3	3		
CO3		3		$\frac{3}{3}$ 2		$\frac{2}{2}$	$\frac{3}{2}$	3			3	3		
CO4 CO5		3		$\frac{3}{3}$ 2		$\frac{2}{2}$	3		2		<u> </u>	2		
COs				2			5					<u> </u>		
/PSOs			PSO1			PSO2				PSC)3			
CO1			3				3				3			
CO2			3				3				3			
CO3			3				3				3			
<u>CO4</u>			3				2				3			
CO5 3/2/1 Indi		noth Of	2 Correlat	ion 3 - 1	Jigh 7	. Med	2 ium 1.	- Low			3			
				1011, 5 - 1	<u>11511, 2</u>			LOW						
Category	Basic Sciences	Engg.Science	Humanities & social Science	Program Core	Program	Elective		Elective Practical/		Fractical/ Project		Internships/	Technical Skills	Soft Skills
				l	1									

12 Hours Axioms of Probability, Conditional probability, Total probability, Baye's Theorem, Random variable

Probability mass function, Probability density function, Properties, Moments (Definition and simple problems).

UNIT- III Correlation and Regression

Bi-Variate data, Applications of Correlation: Karl Pearson's Coefficient of Correlation, Rank Correlation: Spearman's Rank Correlation, Linear Regression.

UNIT -IV Basic Statistical Distribution and Central Limit Theorem

EDUCATIO

Binomial, Poisson, Geometric, Uniform, Exponential, Normal distributions, Central Limit Theorem, Lindeberg-Levy Theorem, Cramer's Theorem

Unit - V Law of Large Numbers

Chebychev's Inequality, Generalized Form of Bienaymc-Chebychev's Inequality. Weak Law of Large Numbers, Bernoulli's Law of Large Numbers, Khinchin's Theorem, Borel-Cantelli Lemma. (Zero-One Law)

Reference Books:

- 1. Gupta S.C., Kapoor V.K., Fundamentals of Mathematical Statistics, S.Chand & Co., (2007).
- 2. Veerarajan T., Probability, Statistics and, Random Processes, Tata McGraw Hill Publishing., (2008).
- 3. Richard Johnson A., Miller & Freund's Probability and statistics for Engineers (9th ed), Prentice Hall of India, (2016).
- 4. Bhat, B. R. : Modern probability Theory, 3rd Edition, New Age India
- 5. Rohatgi, V. K. : Introduction to Probability Theory and Mathematical Statistic.

5		Ty/Lb/ ETL/IE	L	T / S.Lr	P/ R	С
	Prerequisite: Basics of Probability	Ту	4	0/0	0/0	4

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adu India

UNIT - I Basic Statistics

Variables - Uni-variate Data, Frequency Distribution, Measures of Central Tendency, Mean - Median -Mode, Quartiles, Measures of Dispersion - The Range - Quartile Deviation - Standard Deviation, Relative Measures of Dispersion, Coefficient of Variation, Quartile Coefficient of Variation, Measures of Skewness &Kurtosis.

UNIT -II Basics of Probability

12 Hours

Total: 60 HRS

12 Hours

12 Hours



Subject Co HMMS24		Subje	ct Name	: Sampli	ing Techi	niques	Ty/Lb ETL/I		L	T / S.Lr	P/R	С
		Prer	equisite:	Basics	of Probab	ility	ETL		3	0/0	1/0	4
L : Lecture	e T : Tu	torial	C: Cre	dits								
OBJECT	IVES											
• Car	h be able	e to ur	nderstan	d the Basi	c concept	ts in Sam	pling					
				d the Basi	-			pling				
				d the Basi								
				d the Basi	-			· ·				
				d the Basi	-	-		-	0			
COURSE					<u> </u>			0				
Students c					ble to							
C O 1		nderstand the Basic concepts in Sampling										
C O 2		nderstand the Basic concepts in Random sampling										
C O 3		Inderstand the Basic concepts in stratified sampling										
C O 4	unders	understand the Basic concepts in systematic sampling										
CO5	understand the Basic concepts in cluster sampling											
Mapping	of Cour	se Ou	utcome	with Prog	gram Ou	tcome (P	Os)					
Cos/POs	PC)1	PO2	PO3	PO4	PO5	PO6	5	PO7	PO8		PO9
CO1	3		3	2	2	3	3	3	3	3		2
CO2	3		3	2	3	3	2	2	2	3		3
CO3	3		2	2	3	3	1		3	2		3
CO4	3		2	3	2	2	2		1	2		2
CO5	3		3	2	2	3	3	3	1	3		2
COs /PSOs	Р	SO1			PS	502				PSO	3	
CO1			3			3				3		
CO2			3			3				3		
CO3			3			3				3		
CO4			3			2				3		
CO5			2			2				3		
/2/1 Indica	tes Stre	ngth (Of Corre	lation, 3 -	– High, 2-	- Mediun	n, 1- Low	/	•			
Category	basic Sciences	Engg.Science	Humanities & social Science	Program Core	Program Elective	Open Elective	Practical/ Project					
				1	1	1	1	1				

Reference Books:

- 1. William G. Cochran (1977), Sampling Techniques third edition, John Wiley & Sons
- 2. S.C Gupta and V.K. Kapoor (2001), Fundamentals of Applied Statistics third edition, Sultan Chand & Sons.

Notations – properties of estimates – estimated variance and confidence – limits – optimum allocation – estimation of sample size with continuous data - Stratified sampling for proportions - estimation of sample size with proportions

UNIT IV - Systematic Sampling 9 Hours

Variance of the estimated mean – comparison of Systematic with stratified random sampling – populations in random order – population with linear trend – methods for population with linear trend – populations with periodic variation - Auto correlated populations - Natural Populations

UNIT V - Cluster Sampling

Reasons for Cluster Sampling – A Simple Rule – Cluster Sampling for proportions – Cluster units of unequal sizes - Sampling probability proportional to size - Selection with unequal probabilities with

Simple Random Sampling with replacement and without replacement - Stratified Random Sampling -Systematic Sampling - Linear and Circular Systematic Sampling - Cluster Sampling problems.

UNIT I - Introduction

Subject Code:

HMMS24ET1

Advantages of the sampling method – The Principal steps in a sample survey – the role of sampling theory - probability sampling - alternatives to probability sampling - use of the Normal distribution - Bias and its effects

Basics of Probability

UNIT II - Simple Random Sampling

Subject Name:

Prerequisite:

Sampling Techniques

Selection of Simple Random Sampling – Definition and Notation – properties of the estimates – variance of the estimates – confidence limits – random sampling with replacement – estimation of a ratio

UNIT III- Stratified Random Sampling

replacement – the optimum measure of size – sampling with unequal probabilities without replacement **Practicals: 15 Hours**

С

4

Total: 60 HRS



Ty/Lb/

ETL/IE

ETL

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L

3

9 Hours

9 Hours

9 Hours

P/R

1/0



Subject C HMMS2		Subject Nai	ne: Statist	ical Inference	I	Ty/Lb/ ETL/IE	L	T / S.Lr	P/R	C		
		Prerequisi				Ту	4	0/0	0/0	4		
				and Analysis								
		L : Lecture	e T : Tutoria	1 C: Credits								
		OBJECT	IVES									
• To	understand	d the Basic of	concepts of e	estimators								
			•	Minimum Vari	ance Un	biased (M	.V.U.) I	Estimato	r			
				Cramer-Rao In		, ,	,					
				nethods of esti								
			•	onfidence inte								
		MES (Cos)										
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CO1			oncepts of e									
CO2					ance Un	biased (M	.V.U.) I	Estimato	r			
CO3		Inderstand the Basic concepts of Minimum Variance Unbiased (M.V.U.) Estimator Inderstand the Basic concepts of Cramer-Rao Inequality										
CO4		inderstand the Basic concepts in methods of estimation										
CO5	understand the Basic concepts in confidence intervals											
	unuun			Dutcome with		n Outcon	ne (POs)				
Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PC)8	PO9		
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3/2/1 Indic	ates Streng	th Of Corre	lation, $3 - H$	ligh, 2- Mediui	n, 1- Lo	W						
Category	Basic Sciences	Engg.Science Humanities & social	Science Program Core	Program Elective	Open	Elective	Practical/ Project	Internships/	Technical Skills	Soft Skills		
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Unit –I Properties of Estimators

Analysis

Subject

HMMS24003

Code:

Characteristics of Estimators, Invariance Property of Consistent Estimators, Sufficient Conditions for Consistency, Efficient Estimators, Most Efficient Estimator'

Subject Name: Statistical Inference I

Prerequisite: Basics of Probability and

Unit –II Factorization Theorem

Minimum Variance Unbiased (M.V.U.) Estimator, Sufficiency, Factorization Theorem (Neyman), Fisher-Neyman Criterion

Unit -III Cramer-Rao Inequality

Cramer-Rao Inequality, Minimum Variance Bound (MVB) estimator, Complete Family of Distributions. MVU and Blackwellisation. (Rao-Blackwell Theorem), MVUE

Unit –IV Methods of Estimation

Methods or Estimation, Method of Maximum Likelihood Estimation, Method of Minimum Variance, Method of Moments, Invariance Property of MLE

Unit –V Confidence Intervals

Confidence Interval and Confidence Limits, Confidence Intervals for Large Samples.

References Books:

- 1. Rohatgi, V.K.: An Introduction to Probability Theory and Mathematical Statistics (Wiley Eastern).
- 2. Gupta S.C., Kapoor V.K., Fundamentals of Mathematical Statistics, S. Chand & Co., (2007).
- 3. Milton and Arnold Introduction to probability and Statistics (4th Edition)-TMH publication.
- 4. Goon AM, Gupta MK, Das Gupta B: Outlines of Statistics, Vol-II, the World Press Pvt. Ltd., Kolkata.

	Dr. M.G.R.	BOITED WITH CA
	EDUCATIONAL AND RESEARCH INSTITUTE	
a state damage	DEEMED TO BE UNIVERSITY	****
2 and 13010	University with Graded Autonomy Status	
	(An ISO 21001 : 2018 Certified Institution)	
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Total Hours:60

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CO4		Under	stand Pa	atent Fili	ing applic	ation Pro	ocess.						
CO5		Patent	Search	and vari	ious tools	used.							
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CO2	3	2	1	3	3	1	1	1	1	2	3	2	1
CO3	3	3	2	1	2	2	3	3	3	2	3	2	1
CO4	3	3	2	2	1	2	2	2	2	3	2	1	1
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Subject Code: HMCC22001	Subject Name: RESEARCH METHODOLOGY	Ty/Lb/ ETL/VL	L	T/SLr	P/R	С
	Prerequisite: None	Ту	3	0/0	0/0	3
L:LectureT:Tutor	ialSLr:SupervisedLearningP:Projectl	R:ResearchC:				
CreditsT/L/I	ETL:Theory/Lab /Embedded Theory a	and Lab				

Unit I

Introduction to research, Definitions and characteristics of research, Types of Research, Research, Process, Problem definition, Objectives of Research, Research Questions, Research design, Quantitative vs. Qualitative Approach, Building and Validating Theoretical Models, Exploratory vs. Confirmatory Research, Experimental vs. Theoretical Research, Importance of reasoning in research.

Unit II

Problem Formulation, Understanding Modeling & Simulation, Literature review, Referencing, Information Sources, Information Retrieval, Indexing and abstracting services, Citation indexes, Development of Hypothesis, Measurement Systems Analysis, Error Propagation, Validity of experiments, Statistical Design of Experiments, Data/Variable Types& Classification, Data collection, Numerical and Graphical Data Analysis: Sampling, Observation, Interpretation of Results.

Unit III

Statistics: Probability & Sampling distribution, Estimation, Measures of central Tendency, Arithmetic mean, Median, Mode, Standard deviation, Coefficient of variation (Discrete serious and continuous serious), Hypothesis testing & application, Correlation & regression analysis, Orthogonal array, ANOVA, Standard error, Concept of point and interval estimation, Level of significance, Degree of freedom, Analysis of variance, One way and two way classified data, 'F' test.

Unit IV

Preparation of Dissertation and Research Papers, Tables and illustrations, Guide lines for writing the abstract, introduction, methodology, results and discussion, conclusion sections of a manuscript. References, Citation and listing system of documents.

Unit V

Intellectual property rights (IPR) patents copyrights Trademarks Industrial design geographical indication. Ethics of Research Scientific Misconduct Forms of Scientific Misconduct. Plagiarism, Unscientific practices in thesis work, Ethics in science.

Text Books:

- 1. K.S. Bordens, and B.B. Abbott,, "Research Design and Methods-AProcessApproach",8thEdition,McGrawHill,2011.
- C.R. Kothari, "ResearchMethodology-2. MethodsandTechniques",2ndEdition,NewAgeInternationalPublishers.

9Hrs

9Hrs

9Hrs

9Hrs

Total Hrs: 45

9Hrs



Subject HMMS		Subject Statistic	Name: cal Qualit	y Contro	ol and Re	liability	Ty/Lb/ ETL/IE	L	T / S.Lr	P/R	C
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Category	Basic Sciences	Engg.Science	Humanites & social Science	Program Core	Program Elective	Open Elective	Practical/ Project		Internships/ Technical Skills		Soft Skills



5	Subject Name: Statistical Quality Control and Reliability	Ty/Lb/ ETL/IE	L	T / S.Lr	P/ R	С
	Prerequisite: HMMS24002 – Probability and Distributions	ETL	3	0/0	1/0	4

Unit –I Basics of Control Charts

Introduction, Basics of statistical quality control, Definition, Benefits of statistical quality control, Process control and product control ,Control limits, Specification limits and tolerance, limits . Control

charts, control limits, Tools for S.Q.C. control charts for variables, X and R charts criterion for

detecting lack of control in X and R charts, Interpretation of X and R charts, Control chart for standard deviation

Unit –II Control Charts for Attributes

Control charts for attributes, control chart for fraction defective (p-chart), control chart for number of defectives (d-chart), control chart for number of defects per unit (c-chart) c-chart for variable sample size or u-chart

Unit – III Acceptance Sampling

Natural tolerance limits and specification limits, acceptance sampling inspection plans, sampling inspection plans for attributes single sampling plan, double sampling plan, single sampling *vs*. double sampling plans, sequential sampling plan

Unit –IV Basics of Reliability

Component reliability and hazard models, MTTF, Derivation of reliability function by Markov model, system reliability models in series and parallel

Unit –V Parallel System Analysis

K out of m systems, non- series parallel systems, maintainability function, Availability function, 2-unit parallel system with repair.

Practicals:

Control charts for variables - X and R charts criterion for detecting lack of control in X and R

charts - Interpretation of X and R charts - Control chart for standard deviation - control chart for fraction defective (p-chart) - control chart for number of defectives (d-chart) - control chart for number of defects per unit (c-chart)c-chart for variable sample size or u-chart - Finding Quality parameters for Single Sampling Plan - Double Sampling Plan

References Books:

1. Douglas C. Montgomery, Introduction to Statistical Quality Control, Wiley Eastern (2020)

- 2. Gupta S.C., Kapoor V.K., Fundamentals of Applied Statistics, S.Chand & Co., (2007).
- 3. Arum Kumar, Alka Chaudhary, Applied Statistics, Krishna Prakasan, (2009)
- 4. John T. Burr Elementary Statistical Quality Control, 2nd Edition, CRC Press (2004).
- 5. Balagurusamy.E, Reliability Engineering, Tata McGraw Hill Education Pvt Ltd., Thirteenth reprint, (2012)
- 6. Grant, E.L. and R.S. Leaven worth (2004)- Statistical Quality Control, 2nd edition, Mc-Graw Hill Book Co.

9 Hours

9 hours

9 hours

9 Hours

9 Hours

15 Hours

Total: 60 HRS

23



Subject (HMMS2		Subject Trend A	Name: Analysis a	nd Index	numbers	5	Ty/Lb/ ETL/I		L	Γ/S.Lr	P/ R	C
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Category	Basic Sciences	Engg.Science	Humanities & social Science	Program Core	Program Elective	Open Elective	Practical/ Project		Internships/ Technical Skills	Soft Skills		
				,		1	1					

Subject Code: Subject Name: Tv/Lb/ L Τ/ P/ С HMMS24004 **Trend Analysis and Index numbers** S.Lr R ETL/IE Prerequisite: HMMS24002 – Probability Tv 3 1/0 0/0 4 and Distributions

Unit - I Basic Components of Time Series

Components of Time series, trend, periodic changes, irregular (or random) component, Analysis of time series, Mathematical models for time series, uses of time series.

Unit - II Measurement of Trend Methods

Measurement of Trend, graphic method, method of semi-averages, method of curve fitting by principle of least squares, growth curves and their fitting, moving average method, approximation to moving averages

Unit - III Measurement of Seasonal Variation Methods

Measurement of seasonal variations, method of simple averages, ratio to trend method, ratio to moving average method, link relative method, de-seasonalisation of dta, measurement of cyclic variations

Unit - IV Auto-Regression Analysis

Auto-regression series first order auto-regression series (Markoff's series), second order auto-regression series (Yule's series), general auto-regression, Variate difference method

Unit - V Basics of Index Numbers

Index numbers, construction of index numbers, Laspeyre's method, Paasche's method, Fisher method, Price index.

References Books:

- 1. Douglas. C. Montgomery, Cheryl Jennings, Murat Kuhalci. Introduction to Time Series and Forecasting, Second Edition, Wiley Eastern Pub.
- 2. A.K. Sharma, Text Book of Index Number and Time Series, Discovery publishing house,(2005)
- 3. Gupta S.C., Kapoor, V.K., Fundamentals of Applied Statistics, S. Chand & Co., (2007).
- 4. Shumway & Stoffer (2011) *Time Series Analysis and its applications, with examples in R*, 3rd edition, Springer.
- 5. Brockwell & Davis (2016) Introduction to Time Series and Forecasting, 3rd edition, Springer.

12 Hours

12 Hours

12 Hours

12 Hours

Total: 60 HRS

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HMM	et Code: (S24005	Subject Name: Numerical Meth Prerequisite: Algebra and Calculu				ls	Ty/Lb/ ETL/IE	L	T / S.Lr	P/ R	C
		Prerequi	site: Alg	gebra and	Calculus		Ту	3	1/0	0/0	4
		L : Lectu	ıre T : Tu	torial C:	: Credits			•	•		
		OBJEC	TIVES								
٠	Can be ab	le to under	stand the	Basic con	ncepts in	curve fit	ting				
•	Can be ab	le to under	stand the	Basic con	ncepts in	matrix n	nethods				
٠	Can be ab	le to under	rstand the	concepts	to solve	equation	IS				
•	Can be ab	le to under	rstand the	Basic con	ncepts in	forward	and backwa	ard diffe	erences		
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UNIT I CURVE FITTING & FINITE DIFFERENCES

Curve Fitting-Method of group Averages-Principle of least square-Method of moments-Finite differences-Operators (Forward, Backward & Shifting) -Relationship between the operators

UNIT II SOLUTION OF SYSTEM OF EQUATIONS

Gauss Elimination method - Gauss-Jordan method - Iterative methods - Gauss-Jacobi method - Gauss-Seidel method - Matrix Inversion by Gauss-Jordan method

UNIT III SOLUTION OF ALGEBRAIC AND TRANSCENDENTAL EQUATIONS 12 Hours

Method of false position -Fixed point iteration method (single and multi variables)- Newton-Raphson method (single and multi variables)

UNIT IV NUMERICAL INTERPOLATION

Newton forward and backward differences - Central differences - Stirling's and Bessel's formulae -Interpolation with Newton's divided differences - Lagrange's method

UNIT V NUMERICAL DIFFERENTIATION AND INTEGRATION

Numerical differentiation with interpolation polynomials – Numerical integration by Trapezoidal and Simpson's (both 1/3 rd & 3/8 th) rules – Two and three point Gaussian Quadrature formulae – Double integrals using Trapezoidal and Simpson's rules

Total: 60 HRS

12 HOURS

12 Hours

Reference Books:

1. Veerarajan T., Numerical Methods, Tata McGraw Hill Publishing Co., (2007)

2. Sastry S.S., Introductory Methods of Numerical Analysis, Prentice Hall of India, (2012)

Subject Code: HMMS24005	Subject Name:	Numerical Methods	Ty/Lb/ ETL/IE	L	T / S.Lr	P/ R	C
	Prerequisite: A	Algebra and Calculus	Ту	3	1/0	0/0	4

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12 Hours



Subject HMMS		Subject	Name: S	Statistica	l Inferen	ce II	Ty/Lb/ ETL/IE	L	T / S.Lr	P/ R	C
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CO2	2	2	3	2		3	2	2	3		2
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Category	Basic Sciences	Se	Humanities & social Science	Program Core	Program Elective	Open Elective	/Ir	Project	Internships/ Technical Skills		Soft Skills
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Unit –I Basics of Testing of Hypothesis

Introduction, Statistical Hypothesis (Simple and-Composite), Test of a Statistical Hypothesis, Null Hypothesis, Alternative Hypothesis, Critical Region, Types of Errors, level of Significance Power of the Test Steps in Solving Testing of Hypothesis Problem Optimum Tests Under Different Situations, Most Powerful Test (MP Test.). Uniformly Most Powerful Test

Unit -II Nevman-Pearson Fundamental Lemma

Neyman-Pearson lemma, Unbiased Test and Unbiased Critical Region, Optimum Regions and Sufficient Statistics, likelihood Ratio Test, Properties of Likelihood Ratio Test.

Unit –III Statistical Testing Procedures

Test for the Mean of a Normal Population, Test for the Equality of Means of Two Normal Populations, Test for the Equality of -Means of Several Normal Populations, Test for the Variance of a Normal Population, Test for Equality of Variances of two Normal populations, Test for the Equality of Variances of several Normal Populations

Unit -IV Basics of Non-Parametric Methods

Non-parametric Methods, Advantages and Disadvantages of NP Methods over Parametric Methods -Kolmogrov - Smirnov one sample test - Ordinary sign test - Paired sample sign test

Unit –V Sequential Analysis

Sequential Analysis, Sequential Probability Ratio Test (SPRT), Operating Characteristic (O.C.) Function of S.P.R.T, Average Sample Number (A.S.N.).

References Books:

- 1. Rohatgi, V.K.: An Introduction to Probability Theory and Mathematical Statistics (Wiley Eastern).
- 2. Gupta S.C., Kapoor V.K., Fundamentals of Mathematical Statistics, S.Chand & Co., (2007).
- 3. Milton and Arnold Introduction to probability and Statistics (4th Edition)-TMH publication.
- 4. Goon AM, Gupta MK, Das Gupta B : Outlines of Statistics, Vol-II, the World Press Pvt. Ltd., Kolkata.

EDUCATIONAL AND RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY University with Graded Autonomy Status (An ISO 21001 - 2018 Cortified Institution)	At NAAC
(An ISO 21001 : 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilnadu, India.	

Subject Code: HMMS24006	Subject Name: Statistical Inference II	Ty/Lb/ ETL/IE	L	T / S.Lr	P/ R	С
	Prerequisite: HMMS24003– Statistical Inference I	Ту	3	1/0	0/0	4

12 Hours

Total: 60 HRS

12 Hours

12 Hours

12 Hours



Subject HMMS			Subject N	ame: De	esign of Expe	eriment	s	Ty/Lb/ ETL/IE	L	T / S.Lr	P/R	C		
			Prerequi	site: HM	IMS24003 Sa	ampling		ETL	3	0/0	1/0	4		
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			OBJEC	TIVES										
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•	Can b	e able to ur	nderstand	the Basic	concepts in	2 and 3	8-way cl	assification	n					
•	Can b	e able to ur	nderstand	the Basic	concepts in	design	of expe	riments						
•	Can b	e able to ur	nderstand	the Basic	concepts in	LSD								
•	Can b	e able to ur	nderstand	the Basic	concepts in	factori	al exper	iments						
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C O 4		understan	d the Basi	c concept	s in LSD									
C O 5		understan	d the Bas	ic concep	ts in factoria	al exper	iments							
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HMMS24ET3 **Design of Experiments ETL/IE** S.Lr Prerequisite: HMMS24003 Sampling ETL 3 1/0 4 0/0Techniques

Unit I Basics of Analysis of Variance

ANOVA, Cochran's theorem (Statement only) one - way classification table, one-way classification table with data random effect

Unit II 2- Way Classification and 3- Way Classification

Subject Name:

2- way classification (one observation per cell),2- way classification (one observation per cell random effect model), ANOVA for 2 - way classified data with m observations per cell, ANOVA for 3-way classification.

Unit III Basic Experimental Designs

Design of experiments, Introduction, terminology, three principles of experimental design, local control, plot size, CRD, RBD, Efficiency of RBD relative to CRD, Estimation of missing values in RBD, LSD, Advantages and disadvantages

Unit IV Statistical Analysis of LSD and ANCOVA

Statistical analysis of m X m LSD for one observation per experimental unit, examples, Estimation of missing values in LSD, ANCOVA-Formation of table and examples only

Unit V Factorial Experiments

Factorial experiments, advantages, 2^n factorial design, Yate's method for 2^2 experiments, Yate's method for 2^3 experiments, BIBD Analysis.

Practicals:

Subject Code:

Completely Random Design - Randomized Block Design - Latin Square Design - 2^2 experiments - 2^3 experiments

References Books:

- Douglas C. Montgomery, Design and analysis of experiments, 7th ed., John Wiley& sons, (2020) 1.
- Gupta S.C., Kapoor V.K., Fundamentals of Applied Statistics, S.Chand & Co., (2007). 2.
- Veerarajan T., Probability, Statistics and Random processes, Tata McGraw Hill Pvt. Ltd., 3.
- 4. John T. Burr Elementary Statistical Quality Control, 2nd Edition, CRC Press (2004).
- 5. Das, M.N. and Giri, N. (1979) : Design and analysis of experiments, Wiley Eastern.



Tv/Lb/

L

9 Hours

15 Hours

Total: 60 HRS

9 Hours

P/R

С

Τ/

9 Hours

9 Hours



Subject Code: HMOL22IE1	Subject Name : OPEN ELECTIVE (SELF STUDY PAPER) – SWAYAM / NPTEL / ANY MOOC	Ty/Lb/ ETL	L	T/S.Lr	P/R	С			
HWOL22IE1	Prerequisite: NIL	IE	3	0/0	0/0	3			
L : Lecture T : Tutorial S.Lr : Supervised Learning P : Project R : Research C: Credits Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab									

Open Elective (On Line Course through NPTEL/SWAYAM/Any MOOC)

Students should register for the online course with minimum course duration of 8 weeks through the online portals such as NPTEL/SWAYAM/Any MOOC in the beginning of the semester. The course can be core/interdisciplinary in such a way that the same course is not repeated during the course of study.

Students are expected to attend the online classes regularly and submit the weekly assignments before the due dates. Students should appear for the online examination and submit the certificate at the end of the semester. Internal examination will be conducted by the examiners duly appointed by the head of the department.



COURSE CODE: HMDS22I02	COU	RSE NAM	E:PROJEC	T PH	IASE -	Ι		Ty/Lb/	/115	L	T/S.Lr	P/R	С	
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COURSE CODE	COURSE NAME	Ty/Lb/ ETL/IE	L	T/S.Lr	P/R	С
HMDS22I02	PROJECT PHASE – I	IE	0	0/0	4/0	2

DESCRIPTION:

Students should select the area of the project work and complete the literature survey. Student should identify the problem of study and start the work. Students are expected to do the project work **individually**. A guide will be allotted to each student based on the area of the Project work. Project reviews will be conducted once in a fortnight to assess the development of the project work. At the end of the semester students should submit a report of the work completed and should appear for a Project Vivavoce examination conducted by the internal examiner. Continuous assessment mark (50 marks) will be awarded based on the performance in the reviews. End semester mark (50 marks) will be awarded for project viva voce examination.

Total Hours: 60 hrs



ode: ET4						Ty/Lb/ ETL/IE	L	T / S.Lr	P/R	C	
	Prerequ	ETL	3	0/0	1/0	4					
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Prerequisite: Basics statistics ETL 3 0/0 1/0

UNIT-I-Introduction to R

Subject Code:

HMMS24ET4

What is R-Installing R-Getting started with R-Console-Importing data-Saving file-R Studio-Descriptive Statistics in R

UNIT-II-Probability distributions and Testing of Hypothesis

Programming

Subject Name: Introduction to R

Binomial, Poisson and Normal Distributions-Parametric Tests, Semi-parametric Tests and Non-Parametric Tests

UNIT-III-Bivariate Analysis

Correlation-Correlation in R-Commander-Simple Linear Regression-Simple Linear Regression in R-Multiple Linear Regression-Multiple Linear Regressions in R

UNIT-IV-Survival Analysis

Introduction to Survival Analysis-Cox-Proportional Hazard Model-Stratified Cox-Regression model

UNIT-V-R Graphs

Histogram-Stem & amp; Leaf plot-Q-Q plot-Box-plot-Scatter plot-Pie-Chart-Vertical Bar Chart

Practicals:

Parametric and Non - parametric tests - Correlation - Regression - Survive Curve - Cox Proportional model - Histogram - Stem Leaf plot - Q - Q Plot - Box Plot - Scatter plot-Pie-Chart-Vertical Bar Chart

REFERENCES

[1] P Dalgaard. Introductory Statistics with R. Springer Verlag, 2002.

[2] D G Rossiter. Introduction to the R Project for Statistical Computing for use at ITC. International Institute for Geo-Information Science & amp; Earth Observation (ITC), Enschede (NL), 3rd edition, 2007. [3] Brian S. Everitt and Torsten Hothorn, A Handbook of Statistical Analyses Using R.

TITUTE (An ISO 21001 : 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilna adu India

Ty/Lb/

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9 Hours

9 Hours

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4

9 Hours

9 Hours

Total: 60 HRS

15 hours



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HMMS24007 Parametric methods R S.Lr ETL/IE Prerequisite: HMMS24002 Probability and Ty 4 0/0 0/0 4 Distributions 12 Hrs

Subject Name: Multivariate Analysis and Non-

UNIT I Bivariate Normal Distribution

Subject Code:

Bivariate Normal Distribution (BVN): p.d.f. of BVN, properties of BVN, marginal and conditional p.d.f. of BVN. Multivariate Data: Random Vector: Probability mass/density functions, Distribution function, Mean vector & Dispersion matrix, Marginal & Conditional distributions.

UNIT II Multivariate Normal Distribution and Multiple and Partial Correlation 12 Hrs

Multivariate Normal distribution and its properties. Sampling distribution for mean vector and variancecovariance matrix. Multiple and partial correlation coefficient and their properties

UNIT III Basics of Non-Parametric Statistical Tests 12 Hrs Nonparametric Tests: Introduction and Concept, Parametric versus non-parametric tests, advantages and disadvantages of non-parametric tests. Test for randomness based on total number of runs, Empirical distribution function,

UNIT IV One Sample and Two Sample Non-Parametric Tests

Kolmogrov Smirnov test for one sample, Sign tests- one sample. Kolmogrov Smirnov two samples test.

UNIT V Rank Tests

Wilcoxon signed rank tests, Wilcoxon-Mann- Whitney U test, Kruskal-Wallis test.

Reference Books:

1. Bhuyan, KC., Multivariate Analysis and its Applications, New Central Book Agency (P) Limited

2. Gun, A.M., Gupta, M.K. and Das gupta, B.: An Outline of Statistical Theory, Vol.II, (4thed.), World Press.

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

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



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12 Hrs

12 Hrs

Total: 60 HRS



COURSE	C	OURSE				Ty/l		L	T/S.L	r	P/R	С
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COURSE CODE	COURSE NAME	Ty/Lb/ ETL/IE	L	T/S.Lr	P/R	С
HMDS22L05	PROJECT PHASE – II	Lb	0	0/0	18/0	9

DESCRIPTION:

Students are expected to do a Project work either in an Industry or at the University in the area of specialization individually. Each student will be allotted a guide based on the area of Project work

Number of reviews will be conducted during the semester to monitor the development of project. Students have to submit the thesis at the end of the semester and appear for the Project Viva-Voce examination conducted by one internal examiner and one external examiner.

It is mandatory that the student should have presented his project work as a technical paper in National/international conference /Journals. A copy of the certificate in proof of paper presentation should be enclosed in the project report.

50% weightage (100 marks) will be given for the continuous assessment and 50% weightage (100 marks) for the Project viva a voce examination.

In case of industrial project certificate in proof has to be included in the report along with the bonafide certificate.



Subject Code: HMDS22I03	Subject Name : RESEARCH PUBLICATION	Ty/Lb/ETL	L	T/S.Lr	P/R	С
	Prerequisite: NIL	IE	0	0/0	4/0	2
	Futorial S.Lr : Supervised Learning P : Project neory/Lab/Embedded Theory and Lab	R : Research	C: C	redits		

Students are supposed to prepare and publish the article based on either his term paper or area of research in peer reviewed referred journal. Code of research publication ethics should be followed. After publishing the article students should present a seminar in presence of department faculties and PG students. At the end of semester viva examination will be conducted by the examiners appointed by the Head of the department.



ELECTIVES



Subject C HMMS24		Subject	Name: I	Data Mir	ning				Ty/Lb/ ETL	L	T/S.Lr	P/R	C
		Prerequ	uisite: Ba	sics of P	robabilit	y and An	alysis		Ту	4/0	0/0	0/0	4
L : Lectur	e T : T	utorial C:	Credits										
OBJECT													
• Ca	n be ab	le to under	stand the	e Basic c	oncepts i	n data m	ining						
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COURSE													
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Subject Code: HMMS24E01	Subject Name: Data Mining	Ty/Lb/ ETL	L	T/S.Lr	P/R	C
	Prerequisite: Basics of Probability and	Ту	4/0	0/0	0/0	4
	Analysis					
L : Lecture T : Tu	torial C: Credits					

UNIT I INTRODUCTION TO DATA MINING

Data Mining, Introduction, Types of Data and patterns that can Be Mined, Classification and Regression for Predictive Analysis, Cluster Analysis, Outlier Analysis, Technologies Used-Statistics, Machine, Database Systems and Data Warehouses, Information Retrieval

UNIT II DATA PREPROCESSING

Data Preprocessing, Data Quality: Why Preprocess the Data, Major Tasks in Data Preprocessing Data Cleaning, Missing Values, Noisy Data, Data Cleaning as a Process, Data Integration, Data Reduction, Data Reduction Strategies, Principal Components, Attribute Subset Selection, Regression and Log-Linear Models: Parametric. Model evaluation and selection.

UNIT III CLASSIFICATION-BASICS

Classification, Decision Tree Induction, Bayes Classification Methods, Rule-Based Classification Using IF-THEN Rules for Classification, Rule Extraction from a Decision Tree. Rule Induction Using a Sequential Covering Algorithm

UNIT IV CLASSIFICATION: ADVANCED METHODS

Bayesian Belief Networks, Classification by Back propagation Support Vector Machines, Classification Using Frequent Patterns, k-Nearest-Neighbor Classifiers, Case-Based reasoning.

UNIT V OUTLIER DETECTION

Outlier Analysis, Types of Outliers Challenges of Outlier Detection, Outlier Detection Methods, Supervised, Semi-Supervised, and Unsupervised Methods. Statistical Methods, Proximity-Based Methods, and Clustering-Based Methods, Statistical Approaches, Parametric Methods, Nonparametric Methods, Grid-Based Method, Density-Based Outlier Detection, Clustering-Based Approach, Classification-Based Approaches.

Reference Books:

- 1. Micheline Kamber, Jian Pei, Jiawei Han, Data Mining Concepts and Techniques, Third Edition, Morgan Kaufmann Publishers, 2012.
- 2. Florin Gorunescu, Data mining concepts models and techniques, Springer Verlag, 2011.
- 3. Xindong Wu, Vipin Kumar, The Top Ten Algorithms in Data Mining, CRC press, 2009.

12 Hours

12 Hours

12 Hours

12 Hours

12 HOURS

Total: 60 HRS

44



Subject Co HMMS24		Subject	Name: A	Applied	Regress	ion Anal	ysis	Ty/Lb/ ETL	L	T/S.Lr	P/R	C
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Subject Code: HMMS24E02	Subject Name: Applied Regression Analysis	Ty/Lb/ ETL	L	T/S.Lr	P/R	C
	Prerequisite: HMMA24002 Probability and Distributions	Ту	4	0/0	0/0	4
L : Lecture T : Tu	atorial C: Credits					

Unit-I Simple Regression

The Linear Model and Assumptions -Least Squares Estimation -Predicted Values and Residuals -Analysis of Variation in the Dependent - Precision of Estimates - Tests of Significance and Confidence Intervals - Regression Through the - Models with Several Independent Variables -Violation of Assumptions.

Unit-II Matrices

Basic Definitions - Special Types of Matrices - Matrix Operations - Geometric Interpretations of Vectors. - Linear Equations and Solutions - Orthogonal Transformations and Projections – Eigen values and Eigenvectors -Singular Value Decomposition

Unit-III Multiple Regression in Matrix Notation

The Model -The Normal Equations and Their Solution - The Y and Residuals Vectors -Properties of Linear Functions of Random Vectors - Properties of Regression Estimates Matrix Formulae.

Unit-IV Analysis of Variance and Quadratic Forms

Introduction to Quadratic Forms - Analysis of Variance - Expectations of Quadratic - Distribution of Quadratic - General Form for Hypothesis Testing - The General Linear Hypothesis -Special Cases of the General Form - A Numerical Example - Computing Q from Differences in Sums of Squares - The R-Notation to Label Sums of Squares - Example: Sequential and Partial Sums of Squares

Unit-V Five Independent Variables

Spartina Biomass Production in the Cape Fear Estuary- Regression Analysis for the Full Model-The Correlation Matrix-Multiple Regression Results: Full Model-Simplifying the Model-Results of the Final Model.

Total: 60 HRS

Text Book

- 1. John O. Rawlings, Sastry G. Pantula, David A. Dickey Applied Regression Analysis Springer second edition
- 2. Sanford Weisberg Applied Linear Regression Wiley Fourth Edition

12 Hours

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HMMS24E03 ETL Prerequisite: **Basics of Probability** Ty 4 0/0 0/0 4 L : Lecture T : Tutorial C: Credits **Unit-I Survival Analysis 12 Hours**

Subject Name: Survival Analysis

Introduction - Survival analysis-Censored Data-Terminology - Goals of survival analysis -Descriptive measures of survival

Unit-II Kaplan-Meier Survival Curves

Subject Code:

Introduction -Kaplan-Meier Survival Curves -The Log-Rank Test - General features of KM curves-The logrank test for two groups -The log-rank test for several groups- Alternatives to the log rank test-Confidence intervals for KM curves

Unit-III The Cox Proportional Hazards Model

Cox PH - The formula for the Cox PH model- Why the Cox PH model is - ML estimation of the Cox PH model - Computing the hazard - Interval estimation: interaction- Adjusted survival curves using the Cox PH model - The meaning of the PH assumption - The Cox likelihood - Using age as the time scale

Unit-IV Evaluating the Proportional Hazards Assumption

Background- Checking the proportional hazards assumption-Graphical approach- log-log plots - observed versus expected plots-The goodness-of-fit (GOF) -Testing approach-Assessing the PH assumption using time dependent covariates

Unit-V The Stratified Cox

Stratified Cox - General Stratified Cox (SC) Model - The No-Interaction Assumption - How to Test It -Second Example Involving -Several Stratification Variables-A Graphical View of the Stratified Cox Approach-The Stratified Cox Likelihood

Total: 60 HRS

Text Book

- 1. David G. Kleinbaum, Mitchel Klein-Survival Analysis Springer Third Edition
- 2. ELISA T. LEE, JOHN WENYU WANG -Statistical Methods for Survival Data Analysis- A JOHN WILEY & SONS, INC., PUBLICATION
- 3. JERALD F. LAWLESS -Statistical Models and Methods for Lifetime Data A JOHN WILEY & SONS, INC., PUBLICATION.



Tv/Lb/

L

T/S.Lr

12 Hours

P/R

С

12 Hours

12 Hours

12 Hours



	ct Code: IS24E04	Subject	Name: B	asic Econo	metrics	Ty/L ETL	b/	L	T/S.Lr	P/R	С
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Subject Code: HMMS24E04	Subject Name: Basic Econometrics	Ty/Lb/ETL	L	T/S.Lr	P/R	С
	Prerequisite: Basics of Statistics	Ту	4	0/0	0/0	4
L : Lecture T : T	utorial C: Credits	·		•		
Unit 1: Methodo	logy of Econometrics	12 H	ours	5		

Methodology of Econometrics – Type of Econometrics – Mathematical and Statistical Pre requisites– The role of computer

Unit 2: Single Equation Regression Models 12 Hours

The nature of Regression Analysis – Two variable Regression Analysis – some basic ideas - Two Variable Regression Model- The problem of Estimation.

Unit 3: Classical Normal Linear Regression Model12 Hours

Properties of OLS estimators – The method of maximum likelihood estimation of two variables Regression models

Unit 4: Two variables Regression: Interval Estimation and Testing 12 Hours

Statistical Perquisites - Interval Estimation – Some basic ideas Confidence intervals for regression Co - efficient, Confidence interval for, and confidence interval for and simultaneously

Unit 5: Regression Analysis and Analysis of Variance 12 Hours

The problem of prediction - mean prediction - individual prediction – Reporting the results of Regression Analysis – Evaluating the results of Regression Analysis

Total: 60 HRS

Reference Books:

 Damodaran N. Gujarati (2003) Basic Econometrics, McGraw Hill, USA
 Damodaran N. Gujarati (2004) Basic Econometrics, Students Solution Manual for use with Econometrics, McGraw Hill, USA



Subject HMMS			Sub	ject Nam	e: Vital St	tatistics		Ty/Lb/ ETL	L	T/S.Lr	P/R	С
				erequisite stribution	: HMMS2 s	4002 Prob	ability and	1 Ty	4	0/0	0/0	4
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UNIT III Fertility Methods

Reed Merrell method, Greville's method, King's method, Fertility, Crude birth rate (C.B.R.), General fertility rate (G.F.R.) Specific fertility rate (S.F.R.) Total fertility rate (T.F.R.).

UNIT IV Measures of Population Growth

Measurement of population growth, Pearl's vital index, Gross reproduction rate (G.R.R.), Net reproduction rate (N.R.R.)

UNIT V Laws of Mortality

Graduation of mortality rates, Makeham's graduation formula, Gompertz Makeham formula for mortality, Makeham's second law of mortality.

Reference Books:

1. Gupta S.C., Kapoor V.K., Fundamentals of Applied Statistics, S. Chand & Co., (2007).

2. A.K.Sharma, Textbook of Business Statistics (Unit IV), DPH New Delhi, 2005.

Subject Code: HMMS24E05	Subject Name: Vital Statistics	Ty/Lb/ ETL	L	T/S.Lr	P/R	С
	Prerequisite: HMMS24002 Probability and Distributions	Ту	4	0/0	0/0	4
L : Lecture T : Tu	utorial C: Credits		1	1	1	

UNIT I Basic Vital Rates

Introduction, uses of vital statistics, Methods of obtaining vital statistics measurement of population rates and ratios of vital events measurement of mortality, Crude death rate (C.D.R.) Specific death rates (S.D.R.) Infant mortality rate (I.M.R.), Standardized death rates

UNIT II Life Table

12 Hours Mortality table (or life table), stationary population stable population, central mortality, force of mortality, Assumptions, Descriptions and construction of life table, Uses of life tables, Abridged life table.

12 Hours

12 Hours

12 Hours

Total: 60 HRS

12 Hours

TITUTF (An ISO 21001 : 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilna adu India



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Category	Basic Sciences	Engg.Science	Humanities & social Science	Program Core	Program Elective	Open	Practical/	Project	Internships/ Technical Skills	Soft Skills	

Subject Code: Subject Name: Advanced Optimization Tv/Lb/ T/S.Lr P/R С L **HMMS24E06** Techniques ETL Prerequisite: HMMS24001 Real Analysis and Tv 4 0/00/04 Linear Algebra L : Lecture T : Tutorial C: Credits

UNIT I Basics of Optimization

Introduction to Optimization - Classical Optimization Theory - Unconstrained Problems - Necessary and Sufficient Conditions - The Newton - Raphson Method - Constrained Problems Equality Constraints -Inequality Constraints

UNIT II Linear Programming

Introduction to Linear Programming - Two-Variable LP Model - Graphical Solution - Solutions of Maximization and Minimization Models – Simplex Method – Computational Details of the Simplex Algorithm - M-Method – Two-phase Method Degeneracy.

UNIT III Transportation Models

Transportation Model - Definition - Determination of The Starting Solution - Iterative Computations of the Transportation Algorithm- Simplex Method Explanation of the Method of Multipliers - The Assignment Model - The Hungarian Method - Simplex Explanation of the Hungarian Method - The Transshipment Model.

UNIT IV Integer Programming

Integer Linear Programming - Illustrative Applications - Branch-and-Bound Algorithm - Cutting Plane Algorithm – Traveling Salesperson Problem – B&B Solution Algorithm.

UNIT V Dynamic Programming Models

Deterministic Dynamic Programming – Recursive Nature of Computations in DP – Forward and Backward Recursion - Cargo Loading Model - Workforce Size Model - Equipment Replacement Model -Investment and Inventory Models. Total: 60 HRS

References Books:

- Taha, H.A (2002), Operations Research- An Introduction, Prentice Hall India. 1.
- 2. Hillier, Lieberman (2001) An Introduction to Operations Research, McGrawHill,
- Wagner, H.M (2000) Principles of Operations Research, Prentice-Hall India,. 3.
- Nocedal, Wright, (2003) Numerical Optimization, Springer. 4.
- 5. Gupta, P.K Man Mohan (2001) Problems in Operations Research, Sultan Chand.

12 Hours

12 Hours

12 Hours

12Hours

12 Hours





Subject (HMMS2		Subject] Stochast		esses an	d Applic	ations			Ty/Lb/ ETL	L	T/S.L	r <mark>P/R</mark>	C
		Prerequ	isite: I	HMMS2	4002 Pro	bability	and Dis	tributions	Ту	4	0/0	0/0	4
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	Subject Name: Stochastic Processes and Applications	Ty/Lb/ ETL	L	T/S.Lr	P/R	С
	Prerequisite: HMMS24002 Probability and	Ту	4	0/0	0/0	4
	Distributions					
L : Lecture T : Tu	torial C: Credits					

UNIT I Basics of Stochastic Process

Generating Function: Mean and Variance, Generating Function of Bivariate Distribution, Laplace Transform, Some Important Properties of Laplace Transforms, Inverse Laplace Transform, Laplace (Stieltjes) Transform of a Probability Distribution or Random Variable, The Laplace Transform of the Distribution Function in Terms of the Density Function

UNIT II Markov Chains Models

Markov chains Transition Matrix, Order of a Markov Chain, Markov Chains as Graphs, Higher Transition Probabilities, Markov-Bernoulli Chain Classification of States: Determination of Higher Transition Probabilities Aperiodic Chain: Limiting Behaviour, Stability of A Markov System, Computation of the Equilibrium Probabilities, Reducible Chains, Finite Reducible Chains with a Single Closed Class, Chain with One Single Class of Persistent Non-null, Aperiodic States, Absorbing Markov Chains

UNIT III Markovian Process

Markov Processes with Continuous State Space Introduction: Brownian Motion Wiener Process, Differential Equations for A Wiener Process, Kolmogorov Equations, First Passage Time Distribution for Wiener Process, Distribution of the First Passage Time to a Fixed Point, Ornstein-Uhlenbeck Process

UNIT IV Renewal Theory

Renewal Processes and Theory, Renewal Process, Renewal Process in Discrete Time Renewal Theory in Discrete Time, Renewal Processes in Continuous Time, Renewal Function and Renewal Density Renewal Equation, Stopping Time, Wald's Equation, Renewal Theorem, Elementary Renewal Theorem, Applications, Renewal Theorems (Blackwell's and Smith's)

UNIT V Applications of Stochastic Models

Applications in Stochastic Models, Queueing Systems and Models, Queueing Processes, Steady State Distribution, Little's Formula, Birth and Death Processes in Queueing Theory. The Model M/M/S, Model M/M/S/S: Erlang Loss Model, Non-Markovian Queueing Models, Queues with Poisson Input: Model M/G/1, Pollaczek-Khinchine Formula, Busy Period, Markov Chain Monte Carlo (MCMC) simulation.

Total: 60 HRS

Reference Books:

- 1. Medhi, J, Stochastic Processes, New Academic Science, 2009.
- 2. Sheldon Ross, Simulation, Academic Press fifth edition, 2013.
- 3. Sheldon M. Ross · Stochastic Processes, Wiley Eastern, 1995

12 Hrs

12 Hrs

12 Hrs

12 Hrs

12 Hrs

56



AUDIT COURSES



Subject Code: HMAC22I01		Su	bject N	ame EN PA	GLISH APER V			RCH	TY/ ETP		L	Т	P/ R	С
		Pre	erequisit	e: Nil						IE	2	0/0	0/0	0
L : Lecture T : 7	Futoria	al P:	Project	R : Rese	earch C	: Credit	s T/L: 7	Theory/l	Lab		11			
Objectives To la submission.	know	the art	of writir	ng the re	search p	paper ar	nd thesis	s to Ens	ure the	good qu	ality of	fpaper	at very fi	rst-time
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CO5	Unde	erstand	the skil	ls neede	d for wi	riting a	manusc	ript rea	ady for s	submissi	ion			
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Subject Code: HMAC22I01	Subject Name ENGLISH FOR RESEARCH PAPER WRITING	TY/ LB/ ETP/ IE	L	Т	P/ R	С
	Prerequisite: Nil	IE	2	0/0	0/0	0

UNIT I:	5 Hrs
Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness	Being
UNIT II:	5 Hrs
Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction	
UNIT III:	5 Hrs
Review of the Literature, Methods, Results, Discussion, Conclusions, the Final Check.	
UNIT IV:	5Hrs
key skills are needed when writing a Title, key skills are needed when writing an Abstract, key sk needed when writing an Introduction, skills needed when writing a Review of the Literature	tills are
UNIT V:	5Hrs
skills are needed when writing the Methods, skills needed when writing the Results, skills are reweated when writing the Discussion, skills are needed when writing the Conclusions	needed
UNIT VI:	5Hrs

Useful phrases, how to ensure paper is as good as it could possibly be the first- time submission

Total no of Hours: 30

TEXT / REFERENCE BOOKS

- Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)
- ◆ Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press
- Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook.
- Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011



Subject Cod HMAC221		Su	bject N	ame DI	SASTE	R MAN	NAGEN	MENT	TY/ I ETP		L	Т	P/ R	С
		Pre	erequisit	e: Nil						IE	2	0/0	0/0	0
L : Lecture 7	Γ: Tutorial	P :	Project	R : Rese	earch C	: Credit	s T/L: T	Theory/	Lab				•	•
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		Program Core	Program elective	Humanities and social Science	Open Elective	Skill elective	Inter Disciplinary/Allie	Skill Component	Practical /Project/internship	Others				
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## **SUGGESTED READINGS:**

- ◆ R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies "NewRoyal book Company.
- Sahni, PardeepEt.Al. (Eds.)," Disaster Mitigation Experiences And Reflections", Prentice Hall OfIndia, New Delhi.
- ✤ Goel S. L., Disaster Administration And Management Text And Case Studies", Deep &DeepPublication Pvt. Ltd., New Delhi.

#### UNIT I INTRODUCTION

Disaster: Definition, Factors and Significance; Difference Between HazardAnd Disaster; Natural And Manmade Disasters: Difference, Nature, Types And Magnitude.

#### UNIT II REPERCUSSIONS OF DISASTERS AND HAZARDS:

EDUCATIO

Economic Damage, Loss OfHuman And Animal Life, Destruction Of Ecosystem.Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts.

#### **UNIT III DISASTER PRONE AREAS IN INDIA**

Study Of Seismic Zones: Areas Prone To Floods And Droughts, Landslides And Avalanches: Areas Prone To Cyclonic And Coastal Hazards WithSpecial Reference To Tsunami; Post-Disaster Diseases And Epidemics.

#### UNIT IV DISASTER PREPAREDNESS AND MANAGEMENT

Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard; EvaluationOf Risk: Application of remote sensing, Data From Meteorological And Other Agencies, Media Reports: Governmental And Community Preparedness.

#### UNIT V RISK ASSESSMENT

Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival.

## UNIT VI DISASTER MITIGATION

Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs Of Disaster Mitigation In India.

#### Subject Code: Subject Name DISASTER MANAGEMENT TY/LB/ L Т **P/R HMAC22I02** ETP/IE Prerequisite: Nil IE 2 0/0 0/0

(An ISO 21001 : 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilnadu, India.	

STITUTE

5 Hrs

#### Total No. of Hours: 30

### 5 Hrs

### 5 Hrs

5 Hrs

## 5 Hrs

5 Hrs

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Subject Code: HMAC22I03			•		NSKRI CHNIC	T FOR AL KN	OWL	EDGE	TY/ ETP		L	Т	P/ R	С
		Pre	erequisit	e: Nil						IE	2	0/0	0/0	0
L : Lecture T : T	Futorial	1 P:	Project	R : Rese	earch C	: Credit	s T/L: 7	Theory/	Lab					
Objectives To g														
to improve brain														
The engineering												n ancier	nt literatu	re.
COURSE OUT							e the st	udents	would l	be able	to			
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Mapping of Co	ourse O	Outcon	nes with	n Progra	am Out	comes	(POs)							
COs/POs	]	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9				
CO1		1	1	1	1	1	3	1	1	1				
CO2		1	1	1	1	1	3	1	1	1				
CO3		1	1	1	1	1	3	1	1	1				
COs / PSOs		PS	01	PS	02	PS	03							
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CO2		1	L	1		1	L							
CO3		1	L	1		1	L							
1/2/3 indicates	Streng	gth of (	Correla	tion 3-	High, 2	- Mediu	ım, 1-I	JOW						
Category		Program Core	Program elective	Humanities and social Science	Open Elective	Skill enhancing elective	Inter Disciplinary/Allie	Skill Component	Practical /Project/internship	Others				

#### TECHNICAL KNOWLEDGE HMAC22I03 ETP/ IE Prerequisite: Nil IE 2 0/0 0/0 UNIT I 10 Hrs

Alphabets in Sanskrit, Past/Present/Future Tense, Simple Sentences

Order Introduction of roots Technical information about Sanskrit Literature

Subject Name SANSKRIT FOR

## **UNIT III**

**UNIT II** 

Subject Code:

Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics

**Total No. of Hours: 30** 

## **TEXT BOOKS/ REFERENCE**

- Abhyaspustakam" Dr. Vishwas, Samskrita-Bharti Publication, New Delhi *
- "Teach Yourself Sanskrit" Prathama Deeksha-VempatiKutumbshastri, Rashtriya Sanskrit * Sansthanam, New Delhi Publication
- "India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.



TY/LB/

10 Hrs

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Subject Code: HMAC22I04		Su	bject Na	ame VA	LUE E	DUCA	TION		TY/ ETP/		L	Т	P/ R	С
		Pre	erequisit	e: Nil						IE	2	0/0	0/0	0
L : Lecture T : T	Futorial	P :	Project	R : Rese	earch C	: Credit	s T/L: 7	Theory/	Lab					
Objectives .Un	derstand	d valu	e of edu	cation a	nd self-	develo	pment,	Imbibe	good va	lues in	studen	ts. Let t	hem shou	ld know
about the impor	tance of	f char	acter.											
COURSE OUT						s cours	e the st	udents	would l	be able	to			
CO1				develop										
CO2			1	ce of Hu		lues								
CO3				rall pers	•									
Mapping of Co	ourse O	utcor	nes witl	h Progra	am Out	comes	(POs)							
COs/POs	1	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9				
CO1		1	1	1	1	1	3	1	1	1				
CO2		1	1	1	1	1	3	1	1	1				
CO3		1	1	1	1	1	3	1	1	1				
COs / PSOs		PS	01	PS	02	PS	03							
CO1		1	L	1		1	L							
CO2		1	L	1		1	L							
CO3		1	L	1		1	L							
1/2/3 indicates	Streng	th of	Correla	tion 3-	High, 2	- Mediu	ım, 1-I	JOW					ł	
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#### Subject Name VALUE EDUCATION Т **P/ R** С **Subject Code:** TY/LB/ L **HMAC22I04** ETP/ IE Prerequisite: Nil IE 2 0/0 0/0 0

## UNIT I

6 Hrs Values and self-development -Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgments

## **UNIT II**

Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism. Love for nature, Discipline

## **UNIT III**

Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. Free from anger, Dignity of labor. Universal brotherhood and religious tolerance True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. Association and Cooperation. Doing best for saving nature

## **UNIT IV**

Character and Competence -Holy books vs Blind faith. Self-management and Good health. Science of reincarnation. Equality, Nonviolence, Humility, Role of Women. All religions and same message. Mind your Mind, Self-control. Honesty, Studying effectively

### **Total No. of Hours: 30**

### Suggested reading

Chakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford UniversityPress, New Delhi

## STITUTE (An ISO 21001 : 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilnadu, India

8 Hrs

8 Hrs



Subject Code		Su	bject N	ame : C	ONSTI	TUTIO	ON OF	INDIA		LB/	L	T / S	P/ R	C
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			erequisit							IE	2	0/0	0/0	0
L : Lecture T	: Tutori	al P:	Project	R : Rese	earch C	: Credit	s T/L: 1	Theory/l	Lab					
Objectives U														
address the gr														
and economic														
of socialism in			e comm	encemen	it of the	Bolshe	vik Rev	olution	in 1917	7 and its	s impao	ct on the	initial d	afting of
the Indian Con				4 41	1 . 6 41. 5		- 414				4 - 1			
COURSE OU													1 10 10	ftha
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001				national	-			e ut the	sume t			5 1115		
CO3							e now	ers and	functi	one of	the U	nion S	tate and	Local
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CO4				ral Proc	ess Fr	nergen	cy prov	visions	and Ar	nendm	ent nr	ocedure		
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CO2		1	1	1	1	1	3	1	1	1				
CO3		1	1	1	1	1	3	1	1	1				
CO4		1	1	1	1	1	3	1	1	1				
COs / PSOs		PS	01	PS	02	PS	03							
CO1		:	1	1		-	L							
CO2			1	1		-	L							
CO3		:	1	1		-	L							
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# **UNIT III: CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES:**

Fundamental Rights, Right to Equality, Right to Freedom, Right against Exploitation, Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies, Directive Principles of State Policy and Fundamental Duties.

### **UNIT IV: ORGANS OF GOVERNANCE**

Parliament Composition, Qualifications and Disgualifications, Powers and Functions Executive President, Governor Council of Ministers, Judiciary, Appointment and Transfer of Judges, Qualifications Powers and Functions.

### **UNIT V: LOCAL ADMINISTRATION:**

District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation. Panchayat raj: Introduction, PRI: ZilaPachayat. Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy

### **UNIT VI: ELECTION COMMISSION**

**TEXT / REFERENCE BOOKS:** 

Election Commission: Role and Functioning. Chief Election Commissioner and Election Commissioners. State Election Commission: Role and Functioning. Institute and Bodies for the welfare of SC/ST/OBC and women.

### **Total Number of Hours: 30**

- The Constitution of India, 1950 (Bare Act), Government Publication.
  - Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
  - ♦ M. P. Jain, Indian Constitution Law, 7th Edn. Lexis Nexis, 2014. 4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

#### **UNIT I: HISTORY OF MAKING OF THE INDIAN CONSTITUTION:** 3 Hrs

Subject Name : CONSTITUTION OF INDIA

History Drafting Committee, (Composition & Working) Philosophy of the Indian Constitution: Preamble Salient Features

#### **UNIT II PHILOSOPHY**

**Subject Code:** 

**HMAC22I05** 

Philosophy of the Indian Constitution: Preamble Salient Features

Prerequisite: Nil

## 6 Hrs

6 Hrs

3 Hrs

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	Guidanc	e materia	ls best si	upport	effecti	ve ped	agogyʻ	?					
Mapping of Course	Outcomes w	ith Prog	ram Out	tcome	s(POs)								
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9				
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CO1	1	1	1	1	1	3	1	1	1				
CO2	1	1	1	1	1	3	1	1	1				
CO3	1	1	1	1	1	3	1	1	1				
COs / PSOs	PSO1	PSO2	PSO3										
CO1	1	1	1										
CO2	1	1	1										
CO3	1	1	1										
H/M/L indicates Str	ength of Cor	relation	3-	High,	2-Med	ium, 1	-Low	1		1			
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ry	Program (	Program elective	Humanities social Scier	Open Elective	Skill elective	Inter Disciplina	Skill Com	Practical /Project/internship	Others				
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Category													



Subject Code: HMAC22I06	Subject Name: PEDAGOGY STUDIES	TY/ LB/ ETP/ IE	L	T/S	P/ R	С
	Prerequisite: Nil	IE	2	0	0	0

#### UNIT I: INTRODUCTION AND METHODOLOGY:

Aims and rationale, Policy background, Conceptual framework and terminology, Theories of learning, Curriculum, Teacher education. Conceptual framework, Research questions. Overview of methodology and Searching.

#### **UNIT II: THEMATIC OVERVIEW:**

Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries. Curriculum, Teacher education.

#### UNIT III: EVIDENCE ON THE EFFECTIVENESS OF PEDAGOGICAL PRACTICES 6 Hrs

Methodology for the in depth stage: quality assessment of included studies. How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies.

#### UNIT IV: PROFESSIONAL DEVELOPMENT:

Alignment with classroom practices and follow up support Peer support from the head teacher and the community. Curriculum and assessment, Barriers to learning: limited resources and large class sizes

#### UNIT V: RESEARCH GAPS AND FUTURE DIRECTIONS

Research design Contexts, Pedagogy, Teacher education, Curriculum and assessment, Dissemination and research impact.

#### **Total Number of Hours: 30**

#### **TEXT / REFERENCE BOOKS:**

- Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261. 2.
- ✤ Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379. 3.
- Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.
- Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and

reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282. 5.

- Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign.
- www.pratham.org/images/resource%20working%20paper%202.pdf.

## 6 Hrs

### 6 Hrs

### 6 Hrs



Subject Co HMAC22		Subject Name : STRESS MANAGEME BY YOGA					Г	ET	7/ LB/ P/ IE	]		T/S	P/ R	C
		Prerequ	uisite : N	lone					IE	2	C	)	0	0
L : Lecture T	: Tutorial	SLr : Su	pervised I	Learning	P: Project	t R : Rese	earch	C:	Credits	T/L/E7	L:1	Theory	/ Lab / Em	bedded
Theory and La	ab	-		-	Ū							-		
OBJECTIV	ES :													
To introduce	health p	osycholog	y and ar	rive at t	he introdu	ction to	the p	ohilo	osophy	and pr	actic	e of y	oga.	
<b>COURSE O</b>	UTCO	MES (Co	s): (3 –	5)										
Students con	pleting	the cours	e were a	ble to										
CO1 Compile the models of health and the psychological component of health														
CO2	Classify healthy behavior and health compromising behavior													
CO3		Deduce the impact of stress on health and apply effective stress management strategies												
CO4 Extrapolate the role of yoga in health care														
Mapping of Course Outcomes with Program Outcomes (POs)														
COs/POs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	PC	)7	<b>PO8</b>	PO9				
CO1	3	3	1	1	1	1	1	l	3	3				
CO2	3	3	2	1	1	1	1	l	3	3				
CO3	3	3	2	1	1	1	1	l	3	3				
CO4	3	3	2	1	1	1	1	L	3	3				
COs/PSOs	PSO1	PSO2	PSO3											
CO1	1	1	1											
CO2	1	1	1											
CO3	1	1	1											
CO4	1	1												
Category	Program Core	Program	Humanities and social	Science	Open Elective	Skill enhancing elective		Inter	Disciplinary/Allied	Skill Component	Practical	/Project/internship	Others	
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Subject Code : HMAC22I07	Subject Name : STRESS MANAGEMENT BY YOGA	TY/ LB/ ETP/ IE	L	T/S	P/ R	С
	Prerequisite : None	IE	2	0	0	0

#### UNIT I UNDERSTANDING STRESS

Stress and lifestyle disorders: Meaning and definition, development of stress; nature of stressors: Frustration, pressure; Factors predisposing stress: life events and daily hassles; Burnout. Coping with stress: Problem oriented and emotion oriented. Stress management: Meaning and definition; Changing thoughts, behavior and physiological responses.

### **UNIT II YOGA PHILOSOPHY**

Introduction to Yoga and Yogic Practices - Definition, History, Aim and Objectives, Four Paths of Yoga and Principles of Yoga, Hatha Yoga – Distinction between Yoga and Non Yogic Practices, Concept of Yogic diet, Purpose and Utility of Asanas in Hatha Yoga, Introduction to Patanjali,

### **UNIT III YOGA IN HEALTH CARE**

Yoga for specific lifestyle disorders: Asthma, Sleeplessness, Diabetes, Blood pressure and Heart Diseases. Research evidence on the impact of yoga intervention on lifestyle disorders. Halasana and Matsyasana for Thyroid, Dhanurasana and Bhujangasana for Polycystic Ovarian Syndrome Disease, Shishuasana and AdhoMukhaSvanasana for Arthritis, SuptaMatsvendrasana and Vrikshasana for Lower back pain, ArdhaMatsyendrasana and Chakrasana for Diabetes, Apanasana and Paschimottanasana for Indigestion and Stomach Disorder, Padmasana and Sirsasana for Migraine, BaddhaKonasana and Sukhasana for Depression, Balasana and Shavasana for Sleeplessness. Evaluation of the applications of psychological knowledge in the area of health and identification of gaps.

#### Total no. of periods: 30

### REFERENCES

- ÷ Taylor, S.E (2006). Health Psychology. New Delhi: Tata McGraw Hill
- ∻ Serafini, E.P & Smith T.W. (2012). Health Psychology: Bio psychosocial Interventions. New Delhi: Wiley
- $\div$ Hatha Yoga Pradipika by Swami Svatmarama.
- $\div$ BKS Iyengar (2013). YOGA - The Path to Holistic Health

71

#### 6 Hrs

14 Hrs



Subject Code: HMAC22I08	3	DF EN	EVELO NLIGHT	ame PE PMENT FENME	THRO	OUGH	LIFE		ET	/ LB/ P/ IE	L	Т	P/ R	С
			erequisit							IE	2	0/0	0/0	0
L : Lecture T : 7			•	R : Rese										
Objectives To 1						pily, To	becom	e a pers	on with	stable n	nind, p	leasing	personali	ty and
determination.							o the st	ndonta	would I	a abla	to Irmo			
COURSE OUT	COURSE OUTCOMES (COs) : At the end of this course the students would be able to know         CO1       Study of Shrimad-Bhagwad-Geeta will help the student in developing his personality and achieve the													
COI			l in life	magwau	-Occia	will liel	p ine si	uuent n	I ucvelo	pingins	s per soi	lianty a		
CO2				s studied	l Geeta	will lea	d the na	ation and	d manki	nd to pe	eace an	d prosp	erity	
CO3		The person who has studied Geeta will lead the nation and mankind to peace and prosperity Study of Neetishatakam will help in developing versatile personality of students.												
Mapping of Course Outcomes with Program Outcomes (POs)														
COs/POs		<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9				
CO1		1	1	1	1	1	3	1	1	1				
CO2		1	1	1	1	1	3	1	1	1				
CO3		1	1	1	1	1	3	1	1	1				
COs / PSOs		PS	01	PS	02	PS	03							
CO1			1	1		1								
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CO3			1	1		1	L					_		
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Subject Code: HMAC22I08	Subject Name PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS	TY/ LB/ ETP/ IE	L	Т	P/ R	С			
	Prerequisite: Nil	IE	2	0/0	0/0	0			
L : Lecture T : Tutorial	P : Project R : Research C: Credits T/L: Theory/Lab								

### UNIT I: NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY 10 Hrs

Verses- 19,20,21,22 (wisdom) Verses- 29, 31, 32 (pride & heroism) Verses- 26,28,63,65 (virtue) Verses- 52, 53, 59 (dont's) Verses-71, 73, 75, 78 (do's)

#### UNIT II APPROACH TO DAY TO DAY WORK AND DUTIES.

Shrimad Bhagwad Geeta: Chapter 2-Verses 41, 47, 48, Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5, 13, 17, 23, 35, Chapter 18-Verses 45, 46, 48.

#### UNIT III STATEMENTS OF BASIC knowledge.

Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68 Chapter 12 -Verses 13, 14, 15, 16, 17, 18 Personality of Role model.Shrimad Bhagwad Geeta: Chapter2-Verses 17, Chapter 3-Verses 36, 37, 42, Chapter 4-Verses 18, 38, 39 Chapter18 –Verses 37, 38, 63

#### **Total Number of Hours: 30**

### TEXT / REFERENCE BOOKS

1."Srimad Bhagavad Gita" by Swami SwarupanandaAdvaita Ashram (Publication Department), Kolkata

2. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath,

3. Rashtriya Sanskrit Sansthanam, New Delhi.

10 hrs

10hrs



Subject Code: HMAC22I09		Su	bject Na	ame LII	FE SK	ILLS				/ LB/ P/ IE	L	Т	P/ R	С
		Pre	erequisit	e: Nil						IE	2	0/0	0/0	0
L : Lecture T : T	utorial	P :	Project	R : Rese	arch C:	Credits	T/L: T	heory/L	ab					
OBJECTIVES														
													ntrol and	
											tegrati	ve thin	king for	effectiv
Leaders														
COURSE OUT											o knov	7		
		Develop the tendency to accept self and others unconditionally												
		egulate their emotional impulsivity and demonstrate pro social behaviour inculcate emotional and social intelligence and integrative thinking for effective Leadership.												
CO3	Inculca	te en	notiona	l and so	cial int	elligen	ce and	integra	tive thi	inking f	for effe	ective I	Leadersh	ip.
CO4	Demon	Demonstrate a set of practical skills such as time management, self-management, handling												
				leaders								,	2	2
				n an eff		and mo	tivated	team t	o work	for the	societ	V		
Mapping of Co												0		
COs/POs		<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9			Ţ	
CO1		1	102		104									
001		1	1	1	1	3	2	2	1	1				
CO2		1	1				_							
		1	1	1	1	3	2	1	1	1				
CO3		1	2				-							
		-	_	1	1	3	3	1	1	2				
CO4		2	2	1	1	2	2	2	1	2				
				1	1	3	3	2	1	3				
CO5		1	2	1	1	3	3	2	1	2				
								2	1	2				
COs / PSOs			01	PSO2		PSO3								
CO1		1	1	1		1								
CO2			1	1		1	1	-		-				
002		-	L	1		-	L							
CO3		1	1	1		1	L							
<u> </u>			-											
CO4		1	1	1		1	L							
CO5		-	1	1		1	1							
1/2/3 indicates S	Strengt	h of (	Correla	tion 3- H	High, 2-	Mediu	m, 1-L	ow						
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-	5	Program Core	Program elective	Humanities and social Science	Open Elective	Skill ( elective	Inter Disciplinary/Alli	Skill Component	Practical /Project/internshi	Others				
		-	Pr el(	H _o	Ō		I		H /	<u> </u>				

✤ A.Pervin& O. P. John (Eds.), Handbook of personality: Theory and research (Vol. 2, pp. 102–138). New York: Guilford Press.

✤ Harry Beilin (1982) The Development of Prosocial Behavior, Academic Press

- ✤ Ashokan, M. S. 2015. Karmayogi: A Biography of E. Sreedharan. London: Penguin.
- ◆ O'Toole, J. 2019. The Enlightened Capitalists: Cautionary Tales of Business Pioneers Who Tried to Do Well by Doing Good. New York Harper Collins
- Brown, T. 2012. Change by Design. Harper Business, New, New York *
- ◆ Lynn A.B. 2015. The Emotional Intelligence Activity Book: 50 Activities for Promoting EQ at Work, Gildan Media Corporation, New York

#### **UNIT I: OPENNESS TO EXPERIENCE**

Developing the tendency to accept and appreciate self and others, the Insights, ideas, values, feelings, and behaviors, cultivate willingness to try new things as well as engage in imaginative and intellectual activities, and creative thinking "thinking outside of the box." Skills.

#### **UNIT II: CONSCIENTIOUSNESS**

Subject Code:

Developing the ability to regulate their impulse control in order to engage in goal-directed behaviors, managing negative emotions such as anger, worry, and sadness and Developing organized and structured approach

#### **UNIT III: PRO SOCIAL BEHAVIOR**

Pro social behavior: developing trust, altruism, kindness, affection, empathetic understanding, Sharing, comforting and cooperating, Assertiveness, emotional expressiveness and social interaction.

#### **UNIT IV: INNOVATIVE LEADERSHIP**

Understanding: Concept of emotional and social intelligence, the persona of a leader for deriving holistic inspiration, Drawing insights for leadership, leadership qualities essential to sail through difficult situations, Importance of ethics, Ethical decision-making, Personal and professional moral codes of conduct, Creating a harmonious life.

#### **UNIT V: MANAGEMENT SKILLS :**

Basic Managerial Skills - Planning for Effective Management, Organize Teams, Delegation of Tasks, Time Management, Conflict and Stress Management. Self-management Skills -Understanding Self-concept, Developing Self-awareness, Self-examination, Self-reflection and introspection, Self-regulation.

## **REFERENCES AND SUGGESTED READINGS**

# 6 Hrs

#### 6 Hrs

### 6 Hrs

#### 6 Hrs

**Total Number of Hours: 30** 

6 Hrs

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HMAC22I09		ETP/ IE			
	Prerequisite: Nil	IE	2	0/0	0/0
L : Lecture T : Tutorial	P : Project R : Research C: Credits T/L: Theory/La	b			

Subject Name LIFE SKILLS



- Kelly T., and Kelly D. 2014. Creative Confidence: Unleashing the Creative Potential Within Us All. William Collins Harper Collins Publishers India
- Kurien, V., and Salve, G. 2012. I Too Had a Dream. Roli Books Private Limited New Delhi
- Carnegie D. 2018. Overcoming Worry and Stress. New Delhi: Manjul Publishing House.
- Collins Jim. 2001. Good to Great. New York: Harper Business, 136 Life Skills (JeevanKaushal) Facilitators' Manual 2022
- Covey, Stephen R. 2020. 30th ed. The 7 Habits of Highly Effective People. New Delhi: Simon & Schuster.
- Dawkins E.R. 2016. 52 Weeks of Self Reflection—Your Guided Journal of Self Reflection. A B Johnson Publishing, United States
- Drucker, Peter F. 2006. The Effective Executive. New York: Harper Business.
- Goleman D. 1995. Emotional Intelligence. New Delhi: Bloomsbury Publishing India Private Limited.
- Robbins S. P., Coulter M., and Fernandez A. 2019. Management. 14th edition. Noida, India: Pearson Education.