SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS)

SALEM - 16

Reaccredited with 'B++' Grade by NAAC

Affiliated to Periyar University



PG & RESEARCH DEPARTMENT OF MATHEMATICS (DST-FIST & DBT-STAR SPONSORED)

Outcome Based Syllabus M.Sc. MATHEMATICS (For the Academic Year 2023-24 onwards)

M.Sc MATHEMATICS

PROGRAMME OUTCOMES

- **PO1** Disciplinary Knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an Post graduate programme of study.
- **PO2** Critical Thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.
- **PO3** Problem Solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's earning to real life situations.
- **PO4** Analytical & Scientific Reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples and addressing opposing viewpoints.
- **PO5** Research related skills: Ability to analyse, interpret and draw conclusions from quantitative / qualitative data; and critically evaluate ideas, evidence, and experiences from an open minded and reasoned research perspective; Sense of inquiry and capability for asking relevant questions / problem arising / synthesizing / articulating / ability to recognize cause and effect relationships / define problems. Formulate hypothesis, Test / analyse / Interpret the results and derive conclusion, formulation and designing mathematical models
- **PO6** Self-directed & Lifelong Learning: Ability to work independently, identify and manage a project. Ability to acquire knowledge and skills, including "learning how to learn", through self-placed and self-directed learning aimed at personal development, meeting economic, social and cultural objectives.

M. Sc MATHEMATICS

PROGRAMME SPECIFIC OUTCOMES

- **PSO1** Acquire good knowledge and understanding, to solve specific theoretical & applied problems in different area of mathematics & statistics.
- **PSO2** Understand, formulate, develop mathematical arguments, logically and use quantitative models to address issues arising in social sciences, business and other context /fields.
- **PSO3** To prepare the students who will demonstrate respectful engagement with other's ideas, behaviors, beliefs and apply diverse frames of references to decisions and actions.

To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

To encourage practices grounded in research that comply with employment laws, leading the organization towards growth and development.

SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM - 16. PG & RESEARCH DEPARTMENT OF MATHEMATICS (DST-FIST & DBT-STAR SPONSORED) M.Sc. MATHEMATICS PROGRAMME STRUCTURE UNDER CBCS (For the Academic Year 2023-24 onwards) Total Credits: 91 + Extra Credits (Maximum 16)

Course	Course Title	Code	Hours	Credits					
Core Course - I	Algebraic Structures	23PMACC1	7	5					
Core Course - II	Real Analysis I	23PMACC2	7	5					
Core Course - III	Ordinary Differential Equations	23PMACC3	6	4					
Elective I	Number Theory and Cryptography / Graph Theory and Applications	23PMADSEC1A/ 23PMADSEC1B	5	3					
Elective II	Fuzzy Sets and their Applications / Discrete Mathematics	23PMADSEC2A/ 23PMADSEC2B	5	3					
		Total	30	20					
 Articulation and Idea Fixation Physical Fitness Practice Life Skills Promotion Productive Preparation for CSIR/SET/JRF- I (23PMASC1) (Self – study –1 Extra Credit) 									
Extra Cre	Extra Credits are given for extra skills and courses qualified in MOOC/NPTEL								

I SEMESTER

SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM - 16. PG & RESEARCH DEPARTMENT OF MATHEMATICS (DST-FIST & DBT-STAR SPONSORED) M.Sc. MATHEMATICS PROGRAMME STRUCTURE UNDER CBCS (For the Academic Year 2023-24 onwards) Total Credits: 91 + Extra Credits (Maximum 16) II SEMESTER

Course	Course Title	Code	Hours	Credits	
Core Course - IV	Advanced Algebra	23PMACC4	6	5	
Core Course - V	Real Analysis II	5	5		
Core Course - VI	Partial Differential Equations	23PMACC6	5	4	
Elective - III	Classical Dynamics / Numerical Analysis	4	3		
Elective - IV	Modeling and Simulation with Excel / Mathematical Modeling	4	3		
Extra Disciplinary Course	Game Theory and Strategy	Game Theory and Strategy 23PMAEDC1			
Common Subject	Human Rights	23PHRSC	2	1	
	Internship*/ Industrial Activity				
	Total		30	23	
Extra Skills	 Articulation and Idea Fixation Physical Fitness Practice Life Skills Promotion Productive Preparation for CSIR/SET (Self - study -1 Extra Credit) 	T/JRF- II (23PMASC2)		

*Internship/ Industrial Activity during the Summer Vacation after first year

SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM - 16. PG & RESEARCH DEPARTMENT OF MATHEMATICS (DST-FIST & DBT-STAR SPONSORED) M.Sc. MATHEMATICS PROGRAMME STRUCTURE UNDER CBCS (For the Academic Year 2024-25 onwards) Total Credits: 91 + Extra Credits (Maximum 16) III SEMESTER

Course	Course Title	Hours	Credits						
Core Course – VII	Complex Analysis	6	5						
Core Course – VIII	Probability Theory	23PMACC8	6	5					
Core Course - IX	Topology	23PMACC9	6	5					
Core Course - X	Machine Learning (Industry Module)	23PMACC10	6	4					
Elective - V	Fluid Dynamics / Stochastic Processes	23PMADSEC5A/ 23PMADSEC5B	3	3					
Extra Disciplinary Course	Statistics for Life and Social Sciences	23PMAEDC2	3	2					
Summer Internship	(Carried out in summer vacation at the end of 1 st year-30 hours)	23PMAI	-	2					
	Total		30	26					
 Articulation and Idea Fixation Physical Fitness Practice Life Skills Promotion Productive Preparation for CSIR/SET/JRF- III (23PMASC3) (Self - study -1 Extra Credit) 									
Extra Credits are given for extra skills and courses qualified in MOOC/NPTEL									

Title of the	Course	ALGEBRAIC STRUCTURES							
Paper Num	ber	CORE I	CORE I						
Category	CORE	Year	Ι	Credits	5	Course	23PMACC1		
		Semester	Ι			Code			
Instruction	al Hours	Lecture	Tutorial		Lab Practice		Total		
per week		6		1 .		7			
Pre-requisi	te	UG level Modern	Alge	bra					
Objectives	of the	To introduce the concepts and to develop working knowledge of					g knowledge on		
Course class equation, solvability of groups, finite Abelian groups,						an groups, linear			
		transformations, real quadratic forms.							

Course Outcomes:

Students will be able to

- **CO1:** recall basic counting principle, define class equations to solve problems, explain Sylow's theorems to find number of Sylow subgroups.
- **CO2:** define direct products, examine the properties of finite abelian groups, define modules, define solvable groups.
- **CO3:** define similar transformations, define invariant subspace, explore the properties of triangular matrix, to find the index of nilpotence to decompose a space into invariant subspaces,to find invariants of linear transformation, to explore the properties of nilpotent transformation relating nilpotence with invariants.
- **CO4:** define Jordan, canonical form, Jordan blocks, define rational canonical form, define companion matrix of polynomial, find the elementary divisors of transformation, apply the concepts to find characteristic polynomial of linear transformation.
- **CO5:** define trace, define transpose of a matrix, explain the properties of trace and transpose, to find trace, to find transpose of matrix, to prove Jacobson lemma using the triangular form, define symmetric matrix, skew symmetric matrix, adjoint, to define Hermitian, Unitary, Normal transformations and to verify whether the transformation is Hermitian, Unitary and Normal.

Course Outline	Unit –I (Hours: 21)					
	Counting Principle - Class equation for finite groups and its					
	applications - Sylow's Theorem (for theorem 2.12.1, First proof					
	only).					
	Chapter 2 (Sections 2.11& 2.12) (Omit Lemma 2.12.5)					
	Unit - II (Hours: 21)					
	Direct products - Finite Abelian Groups - Modules - Solvable					
	groups					
	Chapter 2 (Sections 2.13 & 2.14) (Theorem 2.14.1 only)					
	Chapter 4 (Section 4.5), Chapter 5 (Section 5.7) (Lemma 5.7.1,					
	Lemma 5.7.2 & Theorem, 5.7.1)					
	Unit - III (Hours: 21)					
	Linear Transformations: Canonical Forms - Triangular form -					
	Nilpotent Transformations.					
	Chapter 6 (Sections 6.4 & 6.5)					
	Unit - IV(Hours:21)					
	Jordan Form - Rational Canonical Form.					

	Chapter 6 (Sections 6.6 & 6.7)
	Unit - V(Hours:21)
	Trace and Transpose - Hermitian, Unitary and Normal
	Transformations - Real Quadratic Forms
	Chapter 6 (Sections 6.8, 6.10 & 6.11(Omit 6.9)
Extended Professional Component (is a part of Internal Component only, not to be included in the External Examination question paper)	(To be discussed during the Tutorial hour)
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	I.N. Herstein. <i>Topics in Algebra</i> (II Edition) Wiley Eastern Limited, New Delhi, 1975.
Reference Books	 M. Artin, <i>Algebra</i>, Prentice Hall of India, 1991. P.B. Bhattacharya, S.K. Jain, and S.R. Nagpaul, <i>Basic Abstract Algebra</i> (II Edition) Cambridge University Press, 1997. (Indian Edition) I.S. Luther and I.B.S. Passi, <i>Algebra</i>, Vol. I - Groups (1996); Vol.II Rings, Narosa Publishing House, New Delhi, 1999 D.S. Malik, J.N. Mordeson and M.K. Sen, <i>Fundamental of Abstract Algebra</i>, McGraw Hill (International Edition), NewYork. 1997. N. Jacobson, <i>Basic Algebra</i>, Vol. I & II W.H. Freeman (1980); also published by Hindustan Publishing Company, NewDelhi.
Web resources	<u>http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,</u> <u>http://www.opensource.org, www.algebra.com</u>

Mapping of Cos with Pos and PSOs:

	Pos						PSOs		
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	2	3	3	3	2	1
CO2	2	1	3	1	3	3	3	2	1
CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
CO5	3	1	2	3	3	3	3	2	1

Title of the Course Paper Number		REAL ANALYSIS I CORE II							
		Semester	Ι	-		Code			
Instructional Hours		Lecture	Tutor	rial	l Lab Practice			Total	
per week		6		1	-			7	
Pre-requisit	te	UG level Real Analysis							
Objectives	of the	To work comf	fortably	with funct	ions c	of bounded	variat	tion, Riemann-	
Course		Stieltjes Integration, convergence of infinite series, infinite product and							
		uniform convergence and its inter play between various limiting					is limiting		
		operations.							

Course Outcomes:

Students will be able to

CO1: analyze and evaluate functions of bounded variation and Rectifiable Curves.

CO2: describe the concept of Riemann-Stieltjes integral and its properties.

CO3: demonstrate the concept of step function, upper function, Lebesgue function and their integrals.

CO4: construct various mathematical proofs using the properties of Lebesgue integrals and establish the Levi monotone convergence theorem.

CO5: formulate the concept and properties of inner products, norms and measurable functions

Course Outline	Unit – I (Hours:21)						
	Functions of bounded variation - Introduction - Properties of monotonic						
	functions-Functions of bounded variation-Total variation - Additive property						
	of total variation - Total variation on [a,x] as a function of x - Functions of						
	bounded variation expressed as the difference of two increasing functions –						
	Continuous functions of bounded variation.						
	Infinite Series - Absolute and conditional convergence-Dirichlet's test and						
	Abel's test - Rearrangement of series -Riemann's theorem on conditionally						
	convergent series.						
	Chapter 6 (Sections 6.1 - 6.8)						
	Chapter 8 (Sections 8.8, 8.15, 8.17&8.18)						
	Unit – II (Hours:21)						
	The Riemann-Stieltjes Integral-Introduction-Notation- The definition of the						
	Riemann -Stieltjes integral - Linear Properties -Integration by parts -Change						
	of variable in a Riemann-Stieltjes integral - Reduction to a Riemann						
	Integral-Euler's summation formula-monotonically increasing integrators,						
	Upper and lower integrals - Additive and linearity properties of upper, lower						
	integrals -Riemann's condition - Comparison theorems.						
	Chapter 7 (Sections7.1 - 7.14)						
	Unit – III (Hours:21)						
	The Riemann-Stieltjes Integral - Integrators of bounded variation-Sufficient						
	conditions for the existence of Riemann-Stieltjes integrals-Necessary						
	conditions for the existence of RS integrals- Mean value theorems - integrals						
	as a function of the interval -Second fundamental theorem of integral						
	calculus-Change of variable -Second MeanValue Theorem for Riemann						
	integral - Riemann-Stieltjes integrals depending on a parameter -						
	Differentiation under integral sign - Lebesgue criterion for existence of						
	Riemann integrals.						
	· · · · · · · · · · · · · · · · · · ·						

	Chapter 7 (Sections 7.15 - 7.26)
	Unit - IV(Hours:21)
	Infinite Series and infinite Products - Double sequences -Double series-
	Rearrangement theorem for double series-A sufficient condition for equality
	of iterated series - Multiplication of series -Cesarosummability - Infinite
	products.
	Power series - Multiplication of power series - The Taylor's series generated
	by a function - Bernstein's theorem - Abel's limit theorem - Tauber's theorem
	Chapter 8 (Sections 8.20, 8.21 - 8.26)
	Chapter 9 (Sections 9.14, 9.15, 9.19, 9.20, 9.22& 9.23)
	Unit - V(Hours:21)
	Sequences of Functions - Pointwise convergence of sequences of functions -
	Examples of sequences of real-valued functions - Uniform convergence and
	continuity - Cauchy condition for uniform convergence - Uniform
	convergence of infinite series of functions - Riemann - Stieltjes integration -
	Non-uniform ConvergenceandTerm-by-termIntegration-
	Uniformconvergenceanddifferentiation - Sufficient condition for uniform
	convergence of a series - Mean convergence.
Eutondod	Chapter 9 (Sections 9.1 - 9.6, 9.8,9.9,9.10,9.11& 9.13)
Extended Professional	Questions related to the above topics, from various competitive examinations UPSC/TRB/NET/UGC - CSIR/ GATE/ TNPSC/ others to be solved.
Component (is a	(To be discussed during the Tutorial hour)
part of Internal	(10 be discussed during the Tutorial hour)
Component only,	
not to be included	
in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from the course	Professional Communication and Transferrable Skill
Recommended	Tom M. Apostol, Mathematical Analysis, 2 nd edition, Addison Wesley
Text	Publishing Company Inc. New York, 1974
Reference	1. Bartle, R.G. Real Analysis, John Wiley and Sons Inc., 1976.
Books	2. Rudin, W. Principles of Mathematical Analysis, 3" Edition
	McGraw Hill Company, New York, 1976.
	3. Malik S.C. and Savita Arora Mathematical Analysis, Wiley Eastern
	Limited New Delhi, 1991.
	4. Sanjay Arora and Bansi Lal, Introduction to Real Analysis,
	SatyaPrakashan, New Delhi, 1991.
	5. Gelbaum, B.R. and J. Olmsted, Counter Examples in Analysis,
	Holden day. San Francisco, 1964.
	 A.L. Gupta and NR. Gupta, Principles of Real Analysis, Pearson
	Education, (Indian print) 2003
Web resources	1. <u>http://mathforum.org</u> 2. <u>http://ocw.mit.edu/ocw.web/Mathematics</u>
	 <u>http://ocw.mit.edu/ocwweb/Mathematics</u> <u>http://www.opensource.org_wwww.mathpages.com</u>
	3. <u>http://www.opensource.org</u> , <u>www.mathpages.com</u>

Mapping of Cos with Pos and PSOs:

	POs						PSOs		
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	2	3	3	3	2	1
CO2	2	1	3	1	3	3	3	2	1
CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
CO5	3	1	2	3	3	3	3	2	1

Title of the Course	ORDINARY DIFFERENTIAL EQUATIONS									
Paper Number	CORE III									
	Year	Ι		4	Course	23PMACC3				
Category CORE	Semeste	I	Credits	4	Code	251 MACC5				
	r	1	Creans		Coue					
Instructional Hours per			Tutorial	Lab Prac	rtice	Total				
Week	5		1			6				
Pre-requisite	UG level Ca	alculus	and Differentia	1 Equations						
Objectives of the				=	solutions to	b linear differential				
Course						also with singular				
	-					tions of first order				
	differential	•		1						
Course Outcomes		-								
Students will be able to	1									
CO1: establish the qua	litative behavi	ior of so	olutions of systematic	ems of diffe	rential equa	tions.				
CO2: recognize the phy					ions and dy	namical systems.				
CO3: analyze solutions										
CO4: formulate Green										
CO 5: understand and	use various the	heoretic	cal ideas and re	esults that u	nderlie the	mathematics in this				
course.		10								
Course Outline	Unit-I (Hou									
			with Constant							
						lems for second order				
			ation of order tv		A formula fo	or the Wronskian - The				
	Chapter2 (Se	-		<i>.</i>						
	Unit-II (Hou									
		,	with Constant	Coefficients	5					
	-					nitial value problems-				
						Algebra of constant				
	coefficient ope									
	Chapter 2 (Se									
	Unit-III (Ho									
			vith Variable C		ı 0	1 1				
						plutions to solve a non-				
						duction of the order of alytic coefficients-The				
	Legendre equa		ttion - nomoger	ieous equati	on white and	arytic coefficients-The				
			to 8) (Omit sect	ion 9)						
	Unit-IV(Hou									
	· · · ·		vith Regular Si	ngular Poir	nts					
	Euler equation - Second order equations with regular singular points -Excepti									
	cases - Bessel Function.									
	Chapter 4 (Sections 1 to 4 and 6 to 8)(Omit sections 5 and 9)									
Unit-V(Hours:18)										
		-	ueness of Solu			-				
						nethod of successive				
					convergence	e of the successive				
	~ ~		e existence theor		4a ()					
	Chapter 5 (S	section	s 1 to 6) (Omit	Sections 7	to 9)					

Extended Professional	Questions related to the above topics, from various competitive examinations
Component(isapartofI	UPSC /TRB/NET/UGC-CSIR/GATE/
nternalComponentonl	TNPSC / others to be solved.
y,nottobeincludedinth	(To be discussed during the Tutorial hour)
eExternalExamination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional Competency,
the course	Professional Communication and Transferrable Skill
Recommended Texts	E.A.Coddingt on-An Introduction to Ordinary Differential Equations, Prentice-Hall of India Private Limited New Delhi - 2005. (Units I to V)
Reference Books	 Williams E. Boyce and Richard C. DI Prima, Elementary differential equations and boundary value problems, John Wiley and sons, New York, 1967.
	2. George F Simmons, Differential equations with applications and historical notes, Tata McGraw Hill, New Delhi, 1974.
	3. N.N. Lebedev, Special functions and their applications, Prentice Hall of India, New Delhi, 1965.
	 W.T. Reid. Ordinary Differential Equations, John Wiley and Sons, New York, 1971
	 M.D. Raisinghania, Advanced Differential Equations, S.Chand& Company Ltd. New Delhi 2001
	 B.Rai, D.P.Choudary and H.I. Freedman, A Course in Ordinary Differential Equations, Narosa Publishing House, New Delhi, 2002.
Web resources	http://mathforum.org http://ocw.mit.edu/ocwweb/Mathematics http://www.opensource.org
	www.mathpages.com

Mapping of Cos with Pos and PSOs:

			PSOs						
	1	2	3	4	5	6	1	2	3
C01	3	1	3	2	3	3	3	2	1
CO2	2	1	3	1	3	3	3	2	1
CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
C05	3	1	2	3	3	3	3	2	1

Title of the	Course	NUMBER THEORY AND CRYPTOGRAPHY							
Paper Num		ECI (DISCIPLI	NE SPI	CIF	IC)				
Category	ELECTIVE	Year	Ι	Cı	redits	3	Cou	rse	23PMADSEC1A
		Semester	Ι				Code	e	
Instructiona	l Hours per	Lecture	Tutoria	ıl	Lab	Prac	tice	Tot	tal
week		4	1			-			5
Pre-requisit	e	UG Level Abstra							
	of the Course	 To know about cryptography. To get a comp modern Mathem To develop the cryptography 	lete grip atics in e	of va	arious c ntary te	conce erms.	pts to	pres	ent
Course Ou	tcomes:								
CO1: under CO2: apply CO3: solve CO4: analy	chines remain congruences u rese important fur stand the funda er.	on of congruences, der theorem to ob sing Quadratic res unctions of numbe amental algorithm	tain imp sidues r theory	ortant	prope	rties i			theory number of keys in
		Congruences - C Chapter1 (Sect Chapter2 (Sect Unit-II (Hours The fun power moduli-F Modulus - Powe Chapter2 (Sect Unit –III (Hour Quadrati Greatest integer Chapter3 (Sect Chapter4 (Sect Unit-IV (Hours Arithme multiplication o Chapter4: Sect Unit -V(Hours: Classica Cryptosystems -	Congruentions 1.2 ions 1.2 ions 2.1 :15) ction φ Prime meter residu ions 2.4 rs:15) ic residu function ions 3.1 ion4.1) ::15) tic funct f arithmetions 4.2 15) I Cryptan	(n) - C(n) - C	of degree) Congrue s - Co uadration -The inction aphy: s.	ences ngrue c rec Moeb s.	of h ences of	ighe of D ty-Ti nver	- Solutions of er degree - Prime Degree Two, Prime he Jacobi symbol- rsion formula-The Some Simple
Internal Co	rofessional (is a part of mponent only, cluded in the	Chapter1 (Sect Questions relate examinations U to be solved. (To be discusse	d to the PSC/TR	above B/NE	e topics T/UGO	C - CS	SIR/ G		competitive E/ TNPSC/ others

External Examination	
question paper)	
Skills acquired from the	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	 Ivan Niven and Herbert S Zuckerman, An introduction to the Theory of numbers,3rd edition, Wiley Eastern Limited, New Delhi, 1989, Sixth Wiley Eastern reprint, July1991.(for Unit I to Unit IV) Douglas R. Stinson, Cryptography- Theory and Practice, 3rd edition, Chapman & Hall/CRC, Taylor & Francis Group, Boca Baten, 2006. (for Unit V)
Reference Books	 Raton, 2006. (for Unit V). D.M.Burton, Elementary Number Theory, Universal Book Stall, New Delhi-2004. Tom Apostol, Analytic Number TheorySpringer- Verlag, NewYork, 1989. Jonathan Katz and Yehuda Lindell, Introduction to Modern Cryptography, CRC Press, Taylor & Francis Group, Boca Raton, 2021
Web resources	https://nptel.ac.in/

Mapping of COs with POs and PSOs:

			Po	S			PSOs			
	1	2	3	4	5	6				
CO1	3	1	3	-	-	-	3	2	1	
CO2	2	1	3	-	-	-	3	2	1	
CO3	3	1	3	-	1	-	3	2	1	
CO4	3	1	3	2	1	-	3	2	2	
CO5	3	1	3	-	-	-	3	2	1	

TitleoftheC	ourse	GRAPHTHE	ORY A	ND APPL	ICATION	S			
PaperNum	ber	ECI(DISCIPL	INE SP	ECIFIC)					
Category	ELECTIV E	Year	I	Credits	3	Cour Code		23PMADSEC1B	
		Semester	Semester I						
Instruction	alHours	Lecture	Tuto	rial	LabPract	ice	To	tal	
<u>р</u> і		4	1				5		
Pre-requisi	te	UGlevelGraph	hTheory	ý					
Objectives o	f the Course	 To incul coloring To apply 	2. To inculcate knowledge about connectedness, trees, matching, coloring and planarity in graphs						
Course Ou	tcomes:								
Students w	ill be able to								
CO3:apply CO4:apply CO5:unders	Eulerian and graph colori		aphs to olve Ki	solve relat rkman's So	ted problem choolgirl pr	oblems		m and Heawood	
CourseOut	line	Unit-I (Hours: 15)							
		BasicResults: Introduction - BasicConcepts - Subgraphs-Degrees of							
					-		-	of aSimpleGraph.	
		DirectedGrap							
		Chapter1 (See				1			
		Chapter2 (See							
		Unit- II (Hou		,					
		Connectivity	anc	ł Tree	s: Com	nectivi	itv:	Introduction-	
		VertexcutandEdgeCut-ConnectivityandEdgeConnectivity.Trees: Introduction-Definition, Characterization andSimpleProperties- CentersandCentroids-CountingtheNumberofSpanningTrees-Cayley's Formula.Chapter3 (Sections 3.1- 3.3) Chapter4 (Sections4.1-4.5)Unit-III (Hours: 15) IndependentSetsandMatchings:Introduction-Vertex-							
		_		Se	etsandMato	hings:	Intr	oduction-Vertex-	
		Unit-III (Hou	rs: 15)			U			
		Unit-III (Hou Independent	rs: 15) etsandV	ertexCove	rings-Edge- gs inBiparti	Indepe te Grap	ende ohs.	nt sets-	
		Unit-III (Hou Independent IndependentSe	rs: 15) etsandV l Factor	ertexCove	rings-Edge- gs inBiparti	Indepe te Grap	ende ohs.		
		Unit-III (Hou Independent IndependentSe Matchings and	rs: 15) etsandV l Factor Ham	ertexCove s-Matching	rings-Edge- gs inBiparti	Indepe te Grap	ende ohs.	nt sets-	
		Unit-III (Hou Independent IndependentSe Matchings and Eulerianand	rs: 15) etsandV l Factor Ham raphs.	ertexCove s-Matching iltonianG	rings-Edge- gs inBiparti	Indepe te Grap	ende ohs.	nt sets-	

	Unit-IV (Hours: 15)								
	GraphColorings:Introduction-Vertexcolorings-CriticalGraphs-								
	Edge colorings of Graphs - Kirkman's Schoolgirl- Problem-								
	ChromaticPolynomials.								
	Chapter7 (Sections 7.1 ,7.2,7.3 (7.3.1& 7.3.2only),7.6,7.8 &7.9)								
	Unit-V (Hours: 15)								
	Planarity: Introduction- Planar and Nonplanar Graphs –EulerFormula								
	and its Consequences – K ₅ and K _{3,3} are Nonplanar Graphs -Dual of a								
	Plane Graph- The Four-Color Theorem and the HeawoodFive-								
	ColorTheorem-HamiltonianPlaneGraphs-TaitColoring.								
	Chapter8 (Sections 8.1-8.6, 8.8 and 8.9)								
Extended Professional	Questionsrelatedtotheabovetopics,fromvariouscompetitiveexaminationsUPSC/ TRB/ NET/ UGC–CSIR/ GATE/TNPSC/otherstobesolved								
Component	(TobediscussedduringtheTutorialhour)								
Skills acquired fromthiscourse	Knowledge,ProblemSolving,Analyticalability,ProfessionalCompetency,Profes sional Communication andTransferrable Skill								
RecommendedText	1.R.BalakrishnanandK.Ranganathan,TextBookofGraphTheory,(2ndEdi								
	tion),Springer,NewYork,2012.								
ReferenceBooks	1. J.A.BondyandU.S.R.Murty,GraphTheorywithApplications,NorthHo lland, NewYork, 1982.								
	2. NarasingDeo,GraphTheorywithApplicationtoEngineeringandComputerScience, PrenticeHall of India, New Delhi. 2003.								
	3. F.Harary, GraphTheory, Addison–WeselyPub.Co.TheMass.1969.								
	4. L.R.Foulds, GraphTheoryApplication, NarosaPubl.House, Chennai, 1 933.								
Websiteand	http://mathforum.org,http://ocw.mit.edu/ocwweb/Mathematics,								
e-LearningSource	http://www.opensource.org,www.mathpages.com								

Mappingof COs with POsandPSOs:

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	1	2	1	1	1	3	1	1
CO2	3	2	1	1	1	1	3	1	1
CO3	3	3	3	1	1	1	3	3	1
CO4	3	2	3	2	2	3	3	3	2
CO5	3	2	3	2	2	3	3	3	2

Title of the	Course	FUZZY SETS	AND	THE	EIR	APPI	JCA	ΓΙΟΝ	S	
Paper Num		EC II (DISCI								
Category	ELECTIVE	Year		I		dits	3	Cou	rse	23PMADSEC2A
87		Semester		I			-	Cod		
Instructiona	al Hours per	Lecture	Tuto	rial		Lab	Pract	tice	То	tal
week		4		1			-		_	5
Pre-requisit	e	Basic concepts	of Alg	gebra						
	of the Course	1. To gain kno				zzy se	ets and	d type	s of	operations.
Ũ		2. To know ab								
		3. To understa	nd the	conc	ept o	of fuzz	zy logi	ic wit	h rel	evant examples
Course Ou	4.0.000									
Course Ou	ill be able to									
		t the basic types	offuz	711 60	te on	d that	lifford	nco h	otwa	on orign sate
-	uzzy sets	it the basic types	OI IUZ	Zy se	as an	u the	lillere		etwo	en ensp sets
	•	pt of operations	on fuz	711 60	te					
				•		metic	and	oain 1	cnov	vledge to solve the
	ed problems	bout the concep	13 01 1	uzzy	ann	metic	ana	5 ^{am}		ledge to solve the
	-	and fuzzy relation	ions							
		and solve social		onme	ental	and b	iologi	cal p	robl	ems
			-				0	1		
Course Ou		Unit - I (Hours:	· ·							
		Fuzzy Sets: Basic types - Fuzzy Sets: Basic concepts - Additional								
		properties of α -cuts - Representation of Fuzzy Sets - Extension principle								
		for fuzzy sets.								
		Chapter 1 (Sect		.3, 1.	4, 2. 1	1 - 2.3	6)			
		Unit - II(Hours:		_				_	÷	
		•• •		-		complements - Fuzzy intersections: t-Norms				
		- Fuzzy unions t-				binati	ons of	oper	ation	18.
		Chapter 3(Secti		1 - 3.	5)					
		Unit - III(Hours					4:0.00	~ ~		
		•				opera	ations	on	inter	vals - Arithmetic
		operations on Fuzzy numbers. Chapter 4 (Sections 4.1, 4.3, 4.4)								
				1, 4.	3, 4.4	•)				
		U nit - IV(Hours Projections and	,	ric e	xtend	sions	- Rin	arv fi	1775	relations - Binary
		•	•					•	-	relations - Fuzzy
			0			•	-			Fuzzy morphisms -
					-		-			positions of fuzzy
		relations.	51(10115			ionat	.0110,		2011	positions of fully
			ions 5.	.2 - 5	.10)					
		Chapter 5 (Sections 5.2 - 5.10) Unit - V(Hours:15)								
		•	,	Infi	nite	value	d log	ics -	Fuz	zy logics - Fuzzy
			-				-			y sets - Fuzzy rules
				-						Generalized modus
						nanisn	n (FIN	- (N	Fuzz	y modus tollens -
		Generalizations of fuzzy logics								
		Chapter 8 (Sect	ions 8.	.2, 8.	4- 8.	8, 8.9	.1, 8.1	0)		
Extended P										
Component	(is a part of									

Internal Component	Real life application related to the above topics in various fields.
only, not to be included	
in the External	(To be discussed during the Tutorial hour)
Examination question	
paper)	
Skills acquired from the	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill.
Recommended Text	1.G. J. Klir and B. Yuan, Fuzzy Sets and Fuzzy Logic, Prentice
	Hall of India, New Delhi. 2004. (Unit I, II, III and IV only)
	2.M. Ganesh, Introduction to fuzzy sets and fuzzy logic,
	Introduction to fuzzy sets and fuzzy logic, Prentice Hall of
	India Private Limited, New Delhi (Unit V only)
Reference Books	1. Zimmermann, Hans-Jurgen, Fuzzy Set Theory and its
	Applications, Springer Publication
Web resources	https://giocher.wordpress.com/chapter-2-par-2-2-fuzzy-relations-and-
	the-extension- principle/

Mapping of COs with POs and PSOs:

					PSOs				
	1	2	1	2	3				
CO1	3	1	2	2	1	1	1	1	1
CO2	3	2	2	2	1	1	2	1	1
CO3	3	3	3	2	2	2	3	2	2
CO4	3	3	3	3	3	2	3	2	2
CO5	3	3	3	3	3	3	3	3	3

TitleoftheC	Course	DISCRETEMA	THE		S						
PaperNum	ber	EC II (DISCIPLIN	E SP	PECIFIC)							
		Year	Ι			Course					
Category	Elective	Semester	Ι	Credits	3	Course Code	23PMADSEC2B				
Instruction	alHours	Lecture	,	Tutorial	LabPrac	tice	Total				
Perweek		4		1			5				
Pre-requisi		UG Level Discrete Mathematics									
Objectives		1. To Introduce concepts of mathematical logic for analyzing propositions and									
G	the	proving theorems. 2. Investigate relations,	funct	ions and the	ir proportion						
Course		3. Acquire skills in des			· ·	olean fur	octions and logic				
		gates to perform spec					letions and logic				
Course Out	tcomes:			•							
Students w	ill be abl	e to									
CO1:analyz	ze logical	propositions via trutl	h tabl	es.							
CO2: evalu	ate comb	inations and permuta	tions	on sets.							
		perties of relations, i	denti	fy equivale	ence and par	rtial ord	ler relations, sketch				
	ions.										
digit	al	algebraic laws and t		_	plify Boolea	n expre	ssions and optimize				
	-	s for efficiency and f		•	a						
		erent computational i			-	e machir	nes with output,				
		achines with no outpu	it, and	d Turing m	achines						
CourseOut	line	Unit-I (Hours: 15)	•	ID 6	D '.'	1 7 .					
		TheFoundations:L		ndProofs:							
		-	ogic	-	Proposition	al I	Equivalences -				
		PredicatesandQuant									
		Algorithms: The Gr			S.						
		Chapter1 (Sections		l .4)							
		Chapter3 (Section3	3.2)								
		Unit-II (Hours: 15))								
		Counting: The Basic	sofCo	ounting-Th	ePigeonhole	Principl	e -				
		PermutationsandCon	mbina	ations-Gene	eralizedPerm	nutations	sandCombinations-				
		GeneratingPermutat	ionsa	ndCombina	ations.						
		Chapter6 (Sections	6.1-0	6.3, 6.5 and	d 6.6)						
		Unit-III (Hours: 15	5)								
		AdvancedCounting	Techi	niques:App	olicationsofF	Recurren	ce Relations -				
		Solvin	ıg	Linear	Recurren	ce	Relations				
		GeneratingFunction	s.								
		Chapter8 (Sections	8.1,8	.2 and8.4)							
		Unit-IV (Hours: 15		,							
		BooleanAlgebra:Bo	·	nFunctions	-Representir	gBoole	an Functions -				
		Logic Gates - Minin			-	6					
		Chapter12 (Section									
		Chapter 12 (Section	13 14.	1-1 <i>4</i> . 7)							

	Unit-V(Hours: 15) Modeling Computation: Finite-State machines with Output-Finite-State machines with No Output-Turing Machines.
	Chapter 13(Sections13.2, 13.3 and 13.5)
Extended Professi onalComponent Skills acquired fromthisco urse RecommendedText	Questionsrelatedtotheabovetopics, fromvariouscompetitiveexaminationsUPSC/TNP SC/others tobe solved (TobediscussedduringtheTutorial hour) Knowledge, ProblemSolving, Analyticalability, ProfessionalCompetency, Profession al Communication andTransferrable Skill 1.KennethH.Rosen, DiscreteMathematicsandit's Applications, 7thEdition, WC B/McGraw HillEducation, NewYork, 2008.
ReferenceBooks	 J.P.TrembleyandR.Manohar,DiscreteMathematicalStructuresapplication stoComputerScience,TataMcGrawHills,NewDelhi. T.Veerarajan,Discrete Mathematics with Graph Theory and Combinatorics,TataMcGrawHillsPublishingCompanyLimited,7thReprint,2 008.
Websiteand e-LearningSource	http://mathforum.org,http://ocw.mit.edu/ocwweb/Mathematics, http://www.opensource.org,www.mathpages.com

Mapping of COs with POsandPSOs:

				POs			PSOs			
	1	2	3	4	5	6	1	2	3	
CO1	3	2	2	1	1	1	3	1	1	
CO2	3	2	3	1	1	1	3	2	1	
CO3	3	3	2	2	1	1	3	2	1	
CO4	3	3	3	2	2	1	3	3	3	
CO5	3	3	3	3	2	2	3	3	3	

Title of the Course	ADVANCED A	LGEI	BRA			
Paper Number	CORE IV					
Category CORE	Year	Ι	Credits	5	Course	23PMACC4
	Semester	II			Code	
Instructional Hours	Lecture	Т	utorial	Lab	Practice	Total
per week	5		1		-	6
Pre – requisite	Algebraic Structu	ires		1		
Objectives of the			ion,roots c	of po	lynomials,	Galois theory, finite
Course	fields, division					
	computational sk	ill in a	abstract alg	gebra.	•	
Course Outcomes:						
Students will be able						
CO1: prove theorems						
CO2:connect groups						
CO3:compose clear a	-	0	-			•
CO4: bring out insigh						
CO5: demonstrate kn	-		-		-	-
	xtensions, finitefield		ss equation	is and	i Sylow's t	heorem.
Course Outline	Unit -I(Hours: 18)				
	Extension Fields -	Trong	aandanaa	ofo		
	Chapter 5(Section			016		
	Unit - II (Hours:		x3.2)			
	Unit - 11 (110015.	10)				
	Rootsof polynomia	als . N	Iore about	roots		
	Chapter 5 (Sectio			10013		
	Unit - III (Hours:		,,			
		10)				
	ElementsofGaloist	heory	/			
	Chapter 5 (Sectio	-				
	Unit - IV(Hours:1	18)				
	Finite fields - Wed	lderbu	rn's theore	em or	n finite divi	sion rings
	Chapter 7 (Sectio	ns 7.1	1& 7.2(Th	eorer	n 7.2.1 onl	y))
	Unit - V(Hours:18	/				
				n of F	Frobenius-	Integral Quaternions
	and the four - Squa					
	· ·	ion 5	5.7(Omit]	Lem	na 5.7.1,	Lemma 5.7.2 and
	Theorem 5.7.1))					
	Chapter 7(Section				C	
Extended	-			-		various competitive
Professional		U/IR	B/NEI/U	JC -	CSIK/ GA	TE/ TNPSC/ others
Component (is a part of Interna	to be solved.	luning	the Tuter	ial ha	ur)	
(is a part of Interna Component only	,	Juring	g the Tutor	1 a 1 110	ui)	
not to be included in	·					
the Externa						
Examination	1					
question paper)						
question paper)	1					

Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from the course	Competency, Professional Communication and Transferrable Skill
Recommended	I.N.Herstein, Topics in Algebra (IIEdition) Wiley Eastern Limited,
Text	New Delhi, 1975.
Reference Books	1. M.Artin, Algebra, Prentice Hall of India, 1991.
	2. P.B. Bhattacharya, S.K. Jain, and S.R. Nagpaul, Basic
	AbstractAlgebra(II Edition) Cambridge University Press, 1997.
	(IndianEdition)
	3. I.S. Luther and I.B.S. Passi, Algebra, Vol. I - Groups (1996);
	Vol.II Rings, Narosa Publishing House, New Delhi, 1999
	4. D.S. Malik, J.N. Mordeson and M.K. Sen, Fundamental
	ofAbstract Algebra, McGraw Hill (International Edition),
	NewYork. 1997.
	5. N. Jacobson, <i>Basic Algebra</i> , Vol. I &
	II, Hindustan Publishing Company, New Delhi.
Web resources	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
	http://www.opensource.org, www.algebra.com

${\it Mapping of Coswith POs \ and PSOs}$

	Pos			PSOs					
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	2	3	3	3	2	1
CO2	2	1	3	1	3	3	3	2	1
CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
CO5	3	1	2	3	3	3	3	2	1

Title of the (Course	REAL ANAL	YSIS I	Ι				
Paper Nu	mber	CORE V						
Category	CORE	Year I Credits 5				5 Course 23PMA		
		Semester	II			Code		
Instructiona	l Hours	Lecture	Τι	itorial	I	ab Practi	ce	Total
per we	ek	4		1		-		5
Pre – requisi	ite	Elements of R	eal Ana	ılysis				
Objectives	of the	To introduce	measur	e on the re	al lin	e, Lebesg	ue me	asurability and
Course		integrability,	Fourie	rSeries and	1	Integrals,	in-	depth study
		inmultivariabl	e calcul	us.				
Course Out	comes:							
Students wil	l be able t	0						
CO1: under	stand the	concepts of L	ebesgu	e outer mea	asure.	Lebesgue	e integ	gral, Fourier
		integrals with	0			Ũ	-	
	ontinuity.	U	1	U	-			
	•	theorems deriv	ed from	n measure f	heory	/ integrati	on the	ory Fourier
		ultivariable diff			neor	, incogradi		, i ourier
e					1	of Foundation	~~	
•	-	resentation and						
-		role of direc	tional	derivatives	, tot	al derivat	ive a	nd the partial
	ative.							
CO5: appr	aise the re	equisite of Inver	se and	Implicit fun	ction	theorems.		

Course	Unit - I (Hours:15) MeasureontheRealline:Lebesgue outer measure – measurable sets –
Outline	regularity-measurable functions-boreland Lebesgue measurability
	Chapter 2 (Sections 2.1 to 2.5)
	Unit - II (Hours:15)
	Integration of Functions of a Real variable : Integration of non-
	negative functions - The General Integral - Riemann and Lebesgue
	Integrals
	Chapter 3 (Sections 3.1, 3.2 & 3.4)
	Unit - III (Hours:15)
	Fourier Series and Fourier Integrals : Introduction - orthogonal system
	of functions - the theorem on best approximation - the Fourier series of a
	function relative to an orthonormal system - properties of Fourier
	coefficients - the Riesz-Fischer thorem - the convergence and
	representation problems for trigonometric series - the Riemann - Lebesgue lemma - the Dirichlet integrals - an integral representation for the partial
	sums of Fourier series - Riemann's localization theorem - sufficient
	conditions for convergence of a Fourier series at a particular point –
	Cesarosummability of Fourier series- Consequences of Fejes's theorem -
	the Weierstrass approximation theorem
	Chapter 11 (Sections 11.1 to 11.15)
	Unit - IV (Hours:15)
	Multivariable Differential Calculus - Introduction - the directional
	derivative - directional derivative and continuity - the total derivative - the
	total derivative expressed in terms of partial derivatives - An application
	to complex- valued functions - the matrix of linear function - the Jacobian
	matrix - The chain rule - Matrix form of chain rule - the mean - value
	theorem for differentiable functions - a sufficient condition for
	differentiability - a sufficient condition for equality of mixed partial derivatives. Taylor's theorem for functions of \mathbf{P}^{II} to \mathbf{P}^{II}
	derivatives - Taylor's theorem for functions of \mathbb{R}^n to \mathbb{R}^1

	Chapter 12 (Sections 12.1 to 12.14)
	Unit - V (Hours:15)
	Implicit Functions and Extremum Problems: Functions with non-zero
	Jacobian determinants - The inverse function theorem - the implicit
	function theorem-Extrema of real-valued functions of one variable -
	extrema of real valued-functions of severable variables- extremum
	problems with side conditions.
	Chapter 13 (Sections 13.1 to 13.7)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/TRB/NET/UGC - CSIR/ GATE/ TNPSC/ others to
Component (is	be solved.
a part of	(To be discussed during the Tutorial hour)
Internal	
Component	
only, not to be	
included in the	
External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from the course	Competency, Professional Communication and Transferrable Skill
Recommende	1.G. de Barra, Measure Theory and Integration, Wiley Eastern Ltd., New
d Text	Delhi, 1981. (for Units I and II)
	2.TomM. Apostol: Mathematical Analysis, 2nd Edition, Addison- Wesley
	Publishing Company Inc. New York, 1974. (for Units III, IV and V)
Reference	1. Burkill J.C, TheLebesgue Integral, Cambridge University Press,
Books	1951.
	2. Munroe M.E, Measure and Integration. Addison-Wesley, Mass.1971.
	3. RoydonH.L. Real Analysis, Macmillan Pub. Company, New York,
	1988.
	4. RudinW, Principles of Mathematical Analysis, McGraw Hill
	Company, New York, 1979.
	5. Malik S.C. and SavitaArora, Mathematical Analysis, Wiley Eastern
	Limited, New Delhi, 1991.
	6. Sanjay Arora and BansiLal, Introduction to Real Analysis, SatyaPrakashan, NewDelhi, 1991
Web resources	1.http://mathforum.org
vieb resources	2.http://ocw.mit.edu/ocwweb/Mathematics
	3. <u>http://www.opensource.org</u> , <u>www.mathpages.com</u>

MappingofCos withPOs andPSOs:

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	2	3	1	3	3	3	2	1
CO2	3	2	3	1	3	3	3	2	1
CO3	3	2	3	2	3	3	3	2	1
CO4	3	2	3	2	3	3	3	2	1
CO5	3	2	2	2	3	3	3	2	1

Title of the Course	PARTIAI	DI	FFERI	ENTIAL E	QUATION	IS		
Paper Number	CORE VI				-			
	Year	Ι		Credits	4	Cour	se	23PMACC6
Category CORE	Semester	II				Code	le	
Instructional Hours	Lectur	re	Γ	utorial	Lab Pra	ctice		Total
per week	4			1				5
Pre-requisite	UG level p	oartia	l differ	ential equa	tions			
Objectives of	Toclassify	these	condo	rderpartiald	ifferentiale	quation	sand	tostudyCauchypr
theCo	oblem,met	hodo	fsepara	ationofvaria	ables,bound	aryvalu	ie	
urse	problems.							
Course Outcomes:	40							
Students will be able	to							
CO1: to understand	•			-	0		olutio	ons.
CO2: to analyse and		-		-				
CO3: to solve vibrat		oblen	n, Heat	conduction	n problem,	to ident	tify a	and solve Laplace
and beam equ CO4: to apply r	lations. naximumandm	inim	imprine	vinle'sandso	lveDirichlet	Neuman	nnro	blemsfor various
boundary cond			ampink	sundso	rveD in leiniet,	i voumun	mpro	vurious
CO5: to apply Green'	s function and			· 1	e problems,	to appl	ly He	elmholtz
operation and to	solve higher o	limen	isional j	problem.				
Course Outline	UNIT - I ((Hou	rs:15)					
	Mathema	tical	Mod	lels and	Classifica	ation	of	second order
	equation:	Class	sical ec	quations -v	ibrating stri	ing - vi	ibrat	ing membrane -
	waves in e	elasti	c medi	ium - cond	uction of h	eat in a	solid	s - gravitational
	potential -	– sec	cond c	order equat	tions in tw	o inde	pend	lent variables –
	canonical	form	– equa	tions with	constant co	efficien	ts –	general solution
	Chapter 3	6 (Sec	ctions (3.1 to 3.6)	Chapter 4 (Section	ns 4.	1 to 4.4)
	UNIT – II	(Ho	urs:15	5)				
	Cauchy	Prob	lem:	The Cauc	hy proble	m - (Cauc	hy-Kowalewsky
	theorem -	- Ho	moger	neous wav	e equation	– init	tial	boundary value
	problem-	non-l	homog	eneous boi	undary con	ditions	– fi	nite string with
	-		-		•			mann method –
								wave equation.
	_		-	5.1 to 5.11	-	•		-
	UNIT-III							
	Method o	f sep	oaratio	n of varia	bles: Separ	ation o	f vai	riable -vibrating
	string prob	olem	- exist	ence and u	niqueness o	f soluti	on of	f vibrating string
	problem -	hea	t cond	duction pro	oblem - ex	istence	and	l uniqueness of
	solution of	f heat	condu	ction probl	em - Lapla	ce and	bean	n equations
	Chapter 7	' (Se	ctions	7.1 to 7.7)	-			
	UNIT - IV	/(Ho	urs:15)				
								- maximum and
								orem – Dirichlet
						-		Dirichlet problem
	-	Poiss	on equ	lation - N	eumann pr	oblem	tor	a circle and a
	rectangle.	(50	otiona	0 1 to 0 0)				
	Chapter 9	(30	cuons	9.1 to 9.9)				

	UNIT -V (Hours:15)
	Green's Function: The Delta function - Green's function - method of
	Green's function - Dirichlet problem for the Laplace and Helmholtz
	operators - method of images and eigen functions - higher dimensional
	problem - Neumann Problem.
	Chapter 11 (Sections 11.1 to 11.9)
ExtendedPr	Questionsrelatedtotheabovetopicsfromvariouscompetitiveexaminations
ofessional	UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /others to be
Component (is a	solved
partofinternal	(To be discussed during the Tutorial hour)
Componentonly, not	
to be included in the	
ExternalExamination	
question paper)	
Skillsacquiredfrom	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	TynMyint-U and Lokenath Debnath, Partial Differential Equations for
Text	Scientists and Engineers (Fourth Edition), North Hollan, NewYork,
	1987.
Reference Books	1. M.M.Smirnov, Second Order Partial Differential Equations,
	Leningrad, 1964.
	2. I.N.Sneddon, <i>Elements of Partial Differential Equations</i> , McGrawHill, New Delhi, 1983.
	3. R.Denne Meyer, <i>Introduction to Partial Differential Equations and</i>
	Boundary Value Problems, McGraw Hill, New York, 1968.
	4. M.D. Rai Singhania, Advanced Differential Equations, S.Chand&
	Company Ltd., New Delhi, 2001.
	5. S, SankarRao, Partial Differential Equations, 2 nd Edition, Prentice
	Hall of India, New Delhi. 2004
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.mathpages.com

MappingofCOs withPOs andPSOs:

				PSOs					
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	2	3	3	3	2	1
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CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
CO5	3	1	2	3	3	3	3	2	1

TitleoftheCourse CLASSICAL DYNAMICS										
PaperNun	nber	EC III (DISCI	EC III (DISCIPLINE SPECIFIC)							
a (Year	Ι		3	Course				
Category	ELECTIVE	Semester	Π	Credits		Code	23PMADSEC3A			
Instructio	nal Hours	Lecture	Tuto	orial	Lab P	ractice	Total			
Per week		4	-				4			
Pre-requis	site	UG level Calcul	UG level Calculus and Differential equations.							
Objectives Course	s of the	1								

Course Outcomes:

Students will be able to

CO1: demonstrate the knowledge of core principles in mechanics.

CO2: analyze the Derivation of Lagrange's Equations from Hamilton's Principle and Extension of Hamilton's Principle to Non-holonomic Systems.

CO3: apply the variation principle to solve the problems on real physical situations.

CO4: identify the existing symmetries and the corresponding integrals of motion and analyze the qualitative nature of dynamics CO5: discuss the problem solving skills of classical dynamics in various contexts and distinguish the

concept of the Hamilton Equations of Motion and the Principle of Least Action.

CourseOutline	UNIT- I (Hours :12)
	Mechanical Systems: The mechanical system -generalized coordinates - constraints - virtual work - energy and momentum
	Chapter 1 (Sections 1.1 to 1.5)
	UNIT - II (Hours :12)
	Lagrange's Equations : Derivation of Lagrange's equations - examples - integrals of the motion.
	Chapter 2 (Sections 2.1 to 2.3)
	UNIT - III (Hours :12)
	Hamilton's Equation: Hamilton's Principle – Hamilton's Equations - other variational principle.
	Chapter 4 (Sections 4.1 to 4.3)
	UNIT -IV (Hours :12)
	Hamilton - Jacobi Theory : Hamilton's principal function - The Hamilton - Jacobi equation - Separability.
	Chapter 5 (Sections 5.1 to 5.3)

	UNIT- V(Hours :12)
	Canonical Transformation: Differential forms and generating functions - special transformations - Lagrange and Poisson brackets.
	Chapter 6 (Sections 6.1 and 6.3) Exclude the bilinear covariant.
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Extended	Questionsrelatedtotheabovetopics, from various competitive examination
ProfessionalCompone	sUPSC/TNPSC/others tobe solved
nt	
RecommendedText	D. Green wood, Classical Dynamics, Prentice Hall of India, New Delhi, 1985.
Reference Books	 H. Goldstein, Classical Mechanics, (2nd Edition) Narosa Publishing House, New Delhi. N.C.Rane and P.S.C.Joag, Classical Mechanics, Tata McGraw Hill, 1991. J.L.Synge and B.A.Griffth, Principles of Mechanics (3rd Edition) McGraw Hill Book Co., New York, 1970
Websiteand e-LearningSource	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics, http://www.opensource.org, www.physicsforum.com

Mappingwith Posand PSOs

				PSOs					
	1	2	3	4	5	6	1	2	3
C01	3	1	3	2	3	3	3	2	1
CO2	2	1	3	1	3	3	3	2	1
CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
CO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	NUMERICAL ANALYSIS						
Paper Nu	nber	EC III (DISCIPLINE SPECIFIC)						
<i>a</i>		Year	Ι			Course		
Category	ELECTIVE	Semester	Π	Credits	3	Code	23PMADSEC3B	
Instructio	nal HoursPer	Lecture	Tutorial		Lat	Practice	Total	
week		4				4		
Pre-requis	site	UG level Num	UG level Numerical methods.					
Objectives Course	s of the	solutions to va	rious	types of eq	uation	s.	obtaining numerical different numerical	

Course Outcomes:

Students will be able to

CO1: understand and discuss efficient numerical methods for solving algebraic and transcendental equations, linear systems of equations, ordinary and partial differential equations, boundary and eigen value problems and for interpolating polynomials

CO2: analyse the methods of finding solutions using differentiation and integration methods, Taylor's series, Euler's methods, Runge kutta methods

CO3: apply Newton - Raphson method, Romberg integration method, differentiation and integration methods, direct and iterative methods to obtain solutions of linear systems, ordinary and partial differential equations

CO4: determine the solutions of initial and boundary value problems, Laplace equations, parabolic equations and hyperbolic equations

CO5: derive various rules, formulae and interpret their applications

Course Outline	UNIT- I (Hours :12)
	Solution of algebraic and transcendental equations:
	Introduction, Newton - Raphson method, Generalized Newton's
	method, The Secant method, Muller's method, LIN - Bairstow's
	method. Numerical differentiation and integration: Numerical
	differentiation, Errors in Numerical differentiation, Trapezoidal
	rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Romberg integration
	(Errors in Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule
	are included).
	Chapter 2 (Sections2.1, 2.5, 2.7, 2.8, 2.10)
	Chapter 5 (Sections 5.2, 5.2.1, 5.4, 5.4.1, 5.4.2, 5.4.3 and 5.4.6)
	UNIT - II (Hours :12)
	Solution of linear systems :
	Gauss elimination method, Gauss - Jordan method, Lu
	decomposition, Lu decomposition from Gauss elimination, Iterative
	methods.
	Chapter 6 (Sections 6.3.2, 6.3.3, 6.3.6, 6.3.7 and 6.4)
	Application of Gauss - Jordan method
	Web link : https://youtu.be/Wa6kaCwyYRk
	UNIT - III (Hours :12)
	Numerical solution of ordinary differential equations:
	Solution by Taylor's series, Euler's method, Modified Euler's

	 methods, Runge - Kutta methods, Predictor - corrector methods, Adams - Moulton method, Milne's method. Interpolation: Interpolating polynomial, Errors in polynomial interpolation, Divided differences and their properties, Newton's General interpolation formula, Interpolation by Iteration. Chapter 7 (Sections7.2, 7.4 (Omitting 7.4.1 only), 7.5, 7.6). Chapter 3 (Sections3.1, 3.2, 3.10, 3.10.1, 3.10.2) UNIT -IV (Hours :12) Boundary - value problems: Finite difference method, The shooting method, The cubic spline method. The Eigen value problem: Eigen values of a symmetric
	tridiagonal matrix, House holder's method.
	Chapter 7 (Sections7.10, 7.10.1, 7.10.2 and 7.10.3)
	Chapter 6 (Sections6.5, 6.5.1, 6.5.2)
	Application of Eigen value problems
	Web link : https://youtu.be/juXth3CYKn4 UNIT- V(Hours :12)
	Numerical solution of partial differential equations:
	Finite-difference approximation to derivatives, Laplace's equations,
	Jacobi's method, Gauss-Seidel method, Successive over - relaxation,
	Parabolic equations, Iterative methods for the solution of equations,
	Hyperbolic equations.
	Chapter 8 (Sections8.2, 8.3, 8.3.1, 8.3.2, 8.3.3, 8.4, 8.5 and 8.6) Application of Finite difference approximation method
	Web link: https://youtu.be/_6z_XYpzuG4
Skills acquired from this	
course	critical thinking, and understanding and finding solutions using numerical concepts.
Extended Professional	Questions related to the above topics, from various competitive
Component	examinations UPSC/TNPSC/others to be solved
Recommended Text	S.S.Sastry, Introductory methods of Numerical Analysis, Fourth Edition, Prentice - Hall of India, New Delhi
Reference Books	 Devi Prasad, Introduction to Numerical Analysis, Second Edition, Narosa Publishing House. Rama B.Bhat, S.Chakravarthy, Numerical Analysis in Engineering, Narosa Publishing House.
Website and e-Learning Source	1.http://www.ece.mcmaster.ca/~xwu/part6.pdf 2. http://www.cis.upenn.edu/~cis515/cis515 - 12 - sl2.pdf 3.https://wiki.math.ntnu.no/_media/tma4215/2012h/note.pdf 4.http://www.ehu.eus/aitor/irakas/fin/apuntes/pde.pdf

Mapping with Pos and PSOs

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	3	3	2	1	2	3	2	2
CO2	3	3	2	3	1	2	3	2	2
CO3	3	3	3	3	2	1	3	2	2
CO4	3	2	3	3	1	1	3	2	2
CO5	3	2	3	3	2	2	3	2	2

Title of the	Course	MODELIN	GAND	SIV		TIC)N W	ТТН	EXCEL
Paper Nun		EC IV (DIS							
Category	ELECTIVE	Year	Ι	Cre	dits	3	Cou	rse	23PMADSEC4A
		Semester	II	-			Co	de	
Instructi	onal Hours	Lecture	Tutor	Tutorial Lab					Total
per	week				Pr	acti	ce		
		4	-			-			4
Pre-requis		Basic Know							
Objectives Course	of the	-		0					ing with excel.
Course		2. To know 3. To build			0				present reality
		issues throu	-	-	-		-	-	-
			0	0					
Course O	vill be able to								
	the importanc	e of determin	istic mo	delin	<i>σ</i> .				
	erstand the basi				-	l scr	oll ba	rs.	
	yze the types o						_		
	nine the status	of Autohaus 1	nodel ai	nd va	riatio	n in	appro	ache	es to poisson
	vals.								
	ulate York Riv		<u> </u>	geting	g to so	olve	socia	l rela	ated problems.
Course O	utline	Unit - I (Hou	irs:12)						
			modelir ections	ng - u 7.1 t	nders	tand			An example of aportant elements
		Ň	ng with the Forn	exce 1s Cor	ntrol 7	Tools	- Scro	ll Ba	sitivity analysis - ırs.
		Unit –III (He	ours:12)					
	Modeling and Simulation - Types of simulation and uncertar -incorporating uncertain processes in models - the Monte C sampling methodology-Implementing Monte Carlo Simular Methods-A Word About Probability Distributions -Mode Arrivals with the Poisson Distribution-VLOOKUP HLOOKUP Functions.							- the Monte Carlo carlo Simulation butions -Modeling	
		Chapter 8 (S	ections	8.1 t	o 8.3))			
		Unit -IV(Ho			,				
		A Financial Example - Income Statement - An Operations Example - autohaus - Status of Autohaus Model - Building the Brain Worksheet - building the Calculation Worksheet Variation in Approaches to Poisson Arrival - Consideration o							odel -Building the ation Worksheet-

	Modeling Accuracy						
	Chapter 8 (Sections 8.4 to 8. 5.4)						
	Unit -V(Hours:12)						
	Sufficient Sample Size - Building the Data Collection worksheet						
	- solver- constrained optimization - example-York River						
	Archaeology Budgeting –Scenarios.						
	Chapter 8 (Sections 8.5.5 & 8.5.6)						
Extended Professional							
Component (is a part							
of Internal	Real life application related to the above topics in various fields.						
Component only, not							
to be included in the							
External Examination							
question paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
the course	Competency, Professional Communication and Transferrable						
	Skill.						
Recommended Text	Hector Guerrero, Excel Data Analysis Modeling and Simulation,						
	Springer Heidelberg Dordrecht London New York.						
Reference Books	1. Averill M Law, W David Kelton, Simulation Modelling &						
	Analysis, McGraw Hill Education,2 Penn Plaza, New York, 5th						
	Edition,2015						
	2. Chandan Sengupta, Financial Modeling Using Excel,						
	John Wiley & Sons, Inc., Hoboken, New Jersey, 2 nd						
	Edition, 2004.						
Web resources	http://mathforum.org,						
	http://ocw.mit.edu/ocwweb/Mathematics,						
	http://www.opensource.org,						
	www.mathpages.com						

Mapping of COs with POs and PSOs:

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	3	3	3	3	3	3	3	3
CO2	3	2	2	1	2	2	3	2	3
CO3	3	3	3	2	3	3	3	3	3
CO4	3	1	3	3	3	3	3	2	3
CO5	3	2	3	3	3	3	3	3	3

Title of the C	ourse	MATHEMA	TICA		IG							
Paper Numbe		EC IV (DISC										
· · · · · · · · · · · · · · · · · · ·	CTIVE	Year	Ι	Credits	3	Course	23PMADSEC4B					
ory		Semester	Π	_		Code						
Instructional Hours		Lecture	,	Tutorial		Lab Practice	Total					
per wee	per week 4											
Pre-requisite		UG level diffe	el differential equations									
0	of the	1. Tocompr	ehenc	Imathematica	lmod	elingideas						
Course		2. To acqui	knowledge o	f mat	hematical mo	deling through						
ordinary differential equations of firstandsecond order.												
		3. Tobuildu	p theo	capacityoftacl	clingt	hispresentrea	lityissuesthrough					
		mathema	ticaln	nodeling.								
1												
Course Outo	omes:											
Students will		n										
		nceofdifferentia	aleana	tionsinsolvin	omati	hematicalmod	els					
		ccurrence, classi	-		0							
							gsolutionsto various					
	esituation		ues m	Wathematica		dening to brin	gsolutionsto various					
			ino th	e motion of	satell	ites through r	notions of Mathematical					
	-		-			-	sto analysethe motion					
offluid	-	interpret the	teen	inques in m	ather	naticanvioueis	to analysethe motion					
		la models for r	onula	tion dynamic	na ma	dicing and r	educingvariousforms of					
Pollut		te models for p	opuia	ulon uynanno	<i>s</i> , m							
		10										
	· · · · · · · · · · · · · · · · · · ·	Hours:12)	. NT	·	Class	-• C* 4 *	JC: 1- TII 4' 4'					
		uationsRequirir		· •	·		dSimpleIllustrations:					
	-	-	-			-	matical Models-Some					
		isticsofMathem		fouring cha	55110	Models	-					
		icalModelingT		hOrdinaryDif	feren		ofFirstOrder -					
		-	-	•		-	owthandDecayModels-					
1	Non-Linea	arGrowth and E	Decay	Models-Com	partm	ent Models						
		(Sections1.1-1.4), Cha	pter2 (Section	ns 2.1	-2.4)						
ι	U nit - II (Hours:12)										
Γ	Mathema	ticalModeling	Thro	ughSystemso	fOrd	inaryDiffere	ntialEquationsofFirst					
							hematical Modeling of					
I	Epidemics	SThrough System	ems	of Ordinary	Diff	erential Equa	ations of First Order-					
(Compartn	nent Mod	lels	Through	Syste	emsofOrdinar	yDifferentialEquations-					
		icalModelingin	Econ	omicsThroug	hSyst	emsof	OrdinaryDifferential					
	-	ofFirst Order										
	Chapter3	(Sections 3.1-3.4	I)									

	Unit -III (Hours:12)
	MathematicalModelingThroughSystemsofOrdinaryDifferentialEquationsofFirst
	Order: MathematicalModelsinMedicine,ArmsRace,BattlesandInternationalTradeinTermsofS
	ystemsof OrdinaryDifferential Equations
	MathematicalModelingThroughOrdinaryDifferentialEquationsofSecondOrder:
	MathematicalModelingofPlanetaryMotions-Mathematical ModelingofCircularMotion
	and motion of Satellites
	Chapter3(Section3.5),
	Chapter4 (Sections 4.1&4.2)
	Unit -IV (Hours:12)
	Models for blood flows: Some Basic Concepts of Fluid Dynamics-Basic Concepts
	about Blood, CardiovascularSystem and Blood Flows-Steady Non - Newtonian Fluid
	Flows in CircularTubes-Basic Equationsfor Fluid Flow-Flow of Power - law Fluid in
	Circular Tube-Flow of Herschel - Bulkley Fluid inCircular Tube-Flow of Casson
	Fluid in Circular Tube -Flow of m Immiscible Power - law Fluidsina CircularTube-
	Blood Flow through Arterywith MildStenosis.
	Chapter11 (Sections 11.1, 11.2, 11.3 (11.3.1-11.3.5),11.5)
	Unit -V (Hours:12)
	ModelsforOptimalControlof Water Pollution: Water Quality Management Models-
	Water Quality Management Model 1-WaterQuality Management Model 2-Water
	Quality Management Model 3-Water Quality ManagementModel4-
	OtherModelsforWaterQualityManagement-OtherOptimalPollutionControlModels-
	Optimal Air Pollution Control Models-Control Models for SolidWaste Disposal-
	NoisePollutionControl Model
Extended	Chapter14 (Sections 14.3: 14.3.1-14.3.6)(Sections14.4:14.4.1 -14.4.4) Questions related to the above topics, from various competitive examinations
Professio	UPSC/TRB/NET/UGC - CSIR/ GATE/ TNPSC/ others to be solved.
nal	of Se, TRD/TrE1/OGE - CSIR/ GATE/ TRTSE/ others to be solved.
Compone	
nt (is a	
part of	
Internal	
Compone	
nt only,	
not to be	
included	
in the	
External	
Examinati	
on	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional Competency,
acquired	Professional Communication and Transferrable Skill
from the	
course	

Recomm ended Text	 1.J. N. Kapur, Mathematical modeling, New Age International (P) Limited, Publishers, New Delhi, FirstEdition (ForUnitI-UnitIII) 2.J. N. Kapur, Mathematical Models in Biology & Medicine, Affiliated East - West Press PrivateLimited, NewDelhi (ForUnitIV andUnitV)
Referenc e Books	1.D.N.Burghes, ModelingthroughDifferentialEquation,EllisHorwoodandJohnWiley.
	2.C.DysonandE.Levery,PrincipleofMathematicalModeling,Academic PressNewYork.
	 3.Giordano, Weir, Fox, A First Course in Mathematical Modeling 2nd Edition, Brooks/ColePublishingCompany, 1997. 4.B. Barnes, G. R. Fulford, Mathematical Modeling with Case Studies, A DifferentialEquationApproachusingMapleand Matlab,2ndEd., Taylorand Francisgroup,London andNew York,2009.
Web resources	 <u>https://www.mat.univie.ac.at/~neum/model.html</u> <u>https://nptel.ac.in/courses/111/107/111107113/</u> <u>https://www.frontiersin.org/articles/10.3389/fgene.2015.00354/full</u>

Mapping of COs with POs and PSOs:

PO		Р	C						
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	3	3	3	2	2	3	3	3	1
CO2	3	3	3	2	2	3	3	3	1
CO3	3	3	3	2	2	3	3	3	1
CO4	3	3	3	2	2	3	3	3	1
CO5	3	3	3	2	2	3	3	3	1

Title of the Course		GAME THEORY AND STRATEGY								
			(FOR I M.Sc./M.A./M.Com.)							
Paper Nun	ıber	EDC								
Category	EXTRA	Year	Ι	Credits	2	Course	2	3PMAEDC1		
	DISCIPLINARY	Semester	II			Code				
Instruct	ional Hours per	Lecture	T	utorial	L	ab Practio	ce	Total		
	week	4		-		-		4		
Pre-requisi	ite	UG level Lin	ear pr	ogramming						
	 Objectives of the Course 1. It focuses on fundamentals of game theory including bas conceptsand techniques, various ways of describing at solving games, andvarious applications in economics, politic sciences, and business. 2. It will help students sharpen their understanding of strateg behavior in different situations involving many individuals. 3. The students will learn how to recognize and mod strategicsituations, to predict when and how their action w have an influence on others, and to exploit strategic situatio for the benefit of their own. 						describing and nomics, political ling of strategic individuals. ze and model heir action will			
CO1: disti	utcomes: vill be able to inguish a game situat ain graphical represe	1			cisio	n problem				

CO3: explain concepts of dominant, dominated, and rationalizable strategies, pure and mixedstrategies, and best responses

CO4:analyse economic situations using game theoretic techniques

CO5: Solve simple games using mapping method.

Course Outline	Unit - I (Hours:12)
	Game, Strategy and Saddle Point: Introduction- Description of agame of strategy- Relations among expectations - saddle points- game withperfect information.
	Chapter 1(Sections 1.1 to 1.6)
	Unit - II (Hours:12)
	The Fundamentals: Game without saddle points-mixed strategies - graphical representation of mixed strategies - the minimax theorem - optimal mixed strategies- graphical representation of minimax theorem and proof of minimaxtheorem.
	Chapter 2 (Sections 2.1 to 2.8)
	Unit -III (Hours:12)
	Properties of Optimal Strategies: Many optimal strategies - some properties of an optimal strategies - convex set of optimal strategies-operation on games - dominated strategies - all strategies active.
	Chapter 3 (Sections 3.1 to 3.6)
	Unit - IV (Hours:12)
	Method of Solving games: Solving for optimal strategies - Guess

	and verify - Examination of submatrices- Successive approximations -
	Graphical solutions of 3 x 3 games.
	Chapter 5 (Sections 5.1 to 5.5)
	Unit -V (Hours:12)
	Mapping method for solving games with constraints - Mappingmethod
	for solving games - solution of reconnaissance game by mappingmethod.
	Chapter 5 (Sections 5.6 to 5.8)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/TRB/NET/UGC - CSIR/ GATE/ TNPSC/ others to
Component (is a part	be solved.
of Internal	
Component only, not	
to be included in the	
External Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the course	Competency, Professional Communication and Transferrable Skill
Recommended Text	Melvin Dresher, Game of Strategy Theory and Application, Prentice
	Hall-Inc, USA, 1961
Reference Books	1.KantiSwarup, P.K.Gupta and Man Mohan, Operations Research,
	Eighth Edition, Sultan Chand & Sons, New Delhi, 1999.
	2. S.Hillier and J.Liebermann, Operations Research, Sixth Edition, McGraw Hill Company, 1995.
	3. J. K. Sharma, Operations Research problems and solution,
	Thirdedition, Macmillan Publishers India Ltd, India, 2012.
	4. Guillermo Owen, Game Theory, 2nd edition, Academic Press, 1982.
	5.Philip D. Straffin, Game Theory and Strategy, The Mathematical
	Association of America, USA, 1993.
Web resources	1. <u>https://nptel.ac.in/courses/110101133</u>
	2. https://archive.nptel.ac.in/courses/110/104/110104063/

MappingofCOs withPOs andPSOs:

	POs							PS Os		
	1	2	3	4	5	6	1	2	3	
CO1	3	2	3	2	3	3	3	2	3	
CO2	3	2	3	3	3	3	3	3	3	
CO3	3	2	3	3	3	3	3	2	2	
CO4	3	2	3	2	3	3	3	3	2	
CO5	3	2	2	3	3	3	3	3	2	

Title of	the	COMPLEX ANALYSIS										
Course Paper		CORE VII										
Number Categ	COR	Year	II Credits 5 Course 23PMACC7									
ory	E	Semester	III			Code						
Instruct		Lecture	Tutor		Lab	Practice	Total					
Hours p week	er	5		1		-	6					
Pre-req	uisite	UG level Com	IG level Complex Analysis									
Objecti the Cou	rse	Cauchy'stheo definiteintegra	ToStudyCauchyintegralformula,localpropertiesofanalyticfunctions,generalformof Cauchy'stheoremandevaluationof definiteintegralandharmonic functions									
Course	e Outco	omes:										
Studen	ts will b	be able to										
CO2: De CO3: De CO4:De	escribe (emonstr velop T	andevaluatelocalpropertiesofanalyticalfunctionsanddefiniteintegrals. e the concept of definite integral and harmonic functions. trate the concept of the general form of Cauchy's theorem. Taylor andLaurentseries. theinfiniteproducts, canonicalproducts and Jensen's formula.										
Course	•	UNIT-I (Hours	s:21)									
Outlin	e ([Cauchy's Integ The Integral forr Removable Sing – TheMaximum Chapter4 : Section Chapter4 : Section UNIT-II (Hours The general for Homology - The theorem - Locall Theargumentprin Chapter4 : Section Chapter4 : Section Jnit – III (Hours EvaluationofDe integrals - Defin Poissonformula. Chapter4 : Section Chapter4 : Section Poissonformula.	 JNIT-I (Hours:21) Cauchy's Integral Formula: The Index of a point with respect toa closed curve – The Integral formula – Higher derivatives. Local PropertiesofanalyticalFunctions: Removable Singularities-Taylors's Theorem – Zeros and poles – ThelocalMapping TheMaximum Principle. Chapter4 : Section2 :2.1 to2.3 hapter4 : Section3 :3.1 to3.4 JNIT-II (Hours:21) The General form of Cauchy's Theorem: Chains andcycles- Simple Continuity – Homology -The General statement ofCauchy's Theorem -Proof of Cauchy's neorem -Locally exactdifferentials-Multiply connectedregions-Residue theorem- Theargumentprinciple. Chapter4 : Section 5: 5.1and5.2 hit – III (Hours:21) CvaluationofDefiniteIntegralsandHarmonicFunctions: Evaluation of definite ntegrals -Definition of Harmonicfunctionandbasicproperties-Meanvalueproperty- toissonformula. Chapter4 : Section 5: 5.3 									
	t	Jnit – IV (Hours Harmonic Func Thereflectionprin Chapter4 : Sect Chapter5 : Section Jnit – V (Hours: PartialFraction -Infiniteproducts Hadamard'sTheo Chapter5 : Section Chapter5 : Section	ctions an nciple-W ions 6.4 ons1.1 to 21) sandEnt s-Canoni orem ions2.1 1	Veierstrasstheo and 6.5 (and 6.5 (and 6.5) (and 6.5) (an	orem–Ta	ylor'sSeries	-Laurentseries .					

Extended	Questions related to the above topics, from various competitive examinations
Profession	UPSC/TRB/NET/UGC - CSIR/ GATE/ TNPSC/ others to be solved.
al	(To be discussed during the Tutorial hour)
Componen	
t (is a part	
of Internal	
Componen	
t only, not	
to be	
included	
in the	
External	
Examinati	
on	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional Competency,
acquired	Professional Communication and Transferrable Skill
from the	
course	
Recomme	LarsV.Ahlfors, ComplexAnalysis, (3rdedition) McGrawHillCo.,
nded Text	NewYork,1979
Reference	1. H.A.Presfly, Introduction to ComplexAnalysis, Clarendon Press, oxford, 1990.
Books	2. J.B. Conway, Functions of one complex variables Springer -
	Verlag, International student Edition, Naroser PublishingCo. 1978
	3. E.Hille, <i>Analytic function Theory</i> (2 vols.), Gonm&Co, 1959.
	4. M.Heins, Complex function Theory, Academic Press, New York, 1968.
Web	1. <u>http://mathforum.org</u> ,
resources	2. <u>http://ocw.mit.edu/ocwweb/Mathematics</u> ,
	3. <u>http://www.opensource.org</u> ,

Mapping of COs with POs and PSOs:

	POs							PSOs			
	1	2	3	4	5	6	1	2	3		
CO1	3	1	3	2	3	3	3	2	1		
CO2	2	1	3	1	3	3	3	2	1		
CO3	3	2	3	1	3	3	3	2	1		
CO4	1	2	3	2	3	3	3	2	1		
CO5	3	1	2	3	3	3	3	2	1		

Title of the Course	PROBABI	LITY T	THEORY						
Paper Number	CORE VII								
Category CORE	Year	ear II a u z		_	Cou	rse	23PMACC8		
	Semester	Ш	Credits	5	Cod				
Instructional Hours	Lecture Tutorial Lab Practic			ice		Total			
per Week	1				6				
Pre-requisite									
Objectives of the	To introduce	axiom	atic approad	h to probabi	lity th	eory	, to study some		
Course			· ·				oution functions		
	-	perties,	characterist	ic function a	nd bas	sic li	mit theorems of		
	probability.								
Course Outcomes									
Students will be able	to								
CO1: define Random					•				
						·	find Marginal		
	nd Conditiona	ıl Distr	ribution fun	ction, to so	lve fu	nctic	ons on random		
variables	ion Manage		abuchar T	anality +-	June D	0.0	sion of the first		
CO2: define Expectat and second typ		and Ch	ebysnev Ine	quality, to so	orve Ke	egres	ssion of the first		
CO3: define Charac		one to	define dist	ribution fun	ction	to f	ind probability		
generating fun		,					1 2		
		-					, problems of		
							l, gamma, Beta		
distributions,					,				
to solve proble	ms on Cauchy	and La	place distrib	outions					
	-			-			s, to elaborate		
							amer Theorems		
							hintchine Weak		
-		-	-	oblems on K	olmog	orov	Inequality and		
Kolmogorov S Course Unit-I		arge nu	imbers.						
	(Hours:18) n Events and R	andom	Variables						
Kanuo				Combinatori	al for	mula	e – conditional		
							om Variables –		
							n – Conditional		
	ution – Indepe			0					
	er 1 (Sections								
Chapte	r 2 (Sections 2	.1 to 2.9))						
Unit-I	(Hours:18)								
Param	eters of the Dist	tributio	n						
-			•	-			ute moments –		
	-	Moment	ts of random	n vectors – I	Regres	sion	of the first and		
	second types.								
	Chapter 3 (Sections 3.1 to 3.8)								
	[] (Hours:18)								
	teristic functio			Ir	C		1 .		
-							and moments –		
						-	pendent random		
	es – Determi n– Characteri				-		Characteristic		
	ility generating			munumens	ional	ranc	ioni vectors –		
FIODAD	my generating	5 Iuncil	0115.						

	Chapter 4 (Sections 4.1 to 4.7)
	Unit-IV(Hours:18) Some Probability distributions
	One point, two-point, Binomial – Polya – Hypergeometric – Poisson (discrete) distributions – Uniform – normal gamma – Beta – Cauchy and Laplace
	(continuous) distributions.
	Chapter 5 (Section 5.1 to 5.10)(Omit Section 5.11) Unit-V(Hours:18)
	Limit Theorems
	Stochastic convergence – Bernoulli law of large numbers – Convergence of sequence of distribution functions – Levy-Cramer Theorems – de Moivre Laplace Theorem – Poisson, Chebyshev, Khintchine Weak law of large numbers – Lindberg Theorem – Lapunov Theorem – Borel-Cantelli Lemma – Kolmogorov Inequality and Kolmogorov Strong Law of large numbers.
	Chapter 6 (Sections 6.1 to 6.4, 6.6 to 6.9, 6.11 and 6.12) (Omit
	Sections 6.5, 6.10,6.13 to 6.15)
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC /TRB/NET/UGC-CSIR/GATE/TNPSC / others to be solved.
Component	(To be discussed during the Tutorial hour)
is a part of	
Internal	
Component	
only, not to	
be included	
in the	
External Examination	
question	
paper) Skills	Knowledge Droblem Solving Analytical shility Drofessional Contractor of
acqu	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
ired from the course	
	M. Fisz, Probability Theory and Mathematical Statistics, John Wiley and Sons, New York, 1963.

Reference Books	 V.K.Rohatgi, An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern Ltd., New Delhi, 1988(3ndPrint). R.B. Ash, Real Analysis and Probability, Academic Press, New York, 1972 K.L.Chung, A course in Probability, Academic Press, New York, 1974. R.Durrett, Probability: Theory and Examples, (2nd Edition) Duxbury Press, New York, 1996. S.I.Resnick, A Probability Path, Birhauser, Berlin,1999. B.R.Bhat, Modern Probability Theory (3ndEdition), New Age International (P) Ltd, New Delhi, 1999
Web	http://mathforum.org, <u>http://ocw.mit.edu/ocwweb/Mathematics</u> ,
resources	http://www.opensource.org, <u>http://www.probability.net</u>

Mapping of COs with POs and PSOs:

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	1	3	3	3	2	1
CO2	3	1	3	1	3	3	3	2	1
CO3	3	2	3	2	3	3	3	2	1
CO4	3	2	3	2	3	3	3	2	1
CO5	3	2	2	1	3	3	3	2	1

Title of the (Course	TOPOLOGY								
Paper Numb		CORE IX								
Category	CORE	Year	II	Credits	5	Course	23PMACC9			
		Semester	III			Code				
Instructiona	l Hours	Lecture	Tutorial		Lab	Practice	Total			
per week		5	1		-		6			
Pre – requis	ite	Real Analysis								
Objectives	of the	Tostudytopologicalspaces, continuous functions, connectedness,								
Course		compactness, co	untab	ility and se	eparat	tion axioms	5.			
Course Outc										
Students will										
CO1: learn the concepts of topological spaces, connected and compact spaces, continuous functions, countability and separation axioms.										
		•	-	-			naat thain			
		e attributes of c								
applica		connected and con	ipact	spaces, co	Junta	onity and	separation			
		derstanding of c	onnec	rted snace	os th	ne implica	tions of connected			
		Real line and under		-		-				
-				-			act subspaces of the			
		lerstand limit point								
		lyse the principles								
normal	spaces a	and prove Urysohi	n Ler	nma, Ury	sohn	Metrizatio	on Theorem, and			
Tietze	extension	theorem.								
Course Out	tline U	NIT-I (Hours: 18))							
l l	Т	opologicalspaces:	Торо	logicalspa	ces–F	Basisforato	pology – The order			
	to	pology – The pro	duct	topology of	on X	Y – These	ıbspace topology –			
	C	losed sets and limit	t poin	ts.						
		hapter 2 (Section	-							
		NIT-II (Hours: 18		,						
				ntinuousfu	nctio	ns_thenro	lucttopology – The			
		etric topology.	15.00	mmuousiu	metro	ns ineprot	idenopology The			
			. 10	21) (Omit	Saat	ion 22)				
		hapter 2 (Sections			Beel	1011 44)				
		NIT-III(Hours: 1	·	1		4 . 1. 1	61. D 1.1			
				-		rteasubspac	cesofthe Real line –			
l .		omponents and loc			s.					
		hapter 3 (Sections		- 25)						
	U	NIT- IV(Hours: 1	8)							
	C	compactness: Co	ompac	ctspaces-co	ompa	ctsubspace	softheReal line –			
	L	imit Point Compac	tness	– Local Co	ompa	ctness.				
		hapter 3 (Sections			-					
l .		NIT-V (Hours: 18								
				ation Axic	m: ר	The Counts	abilityAxioms – The			
		•	-				•			
separation Axioms – Normal spaces – The Urysohn Lemma – Th Urysohn metrization Theorem – The Tietzextension theorem.										
		•				2011011011				
		hapter 4 (Section		-	4	- 6				
Extended Professional Component	l exa				-		various competitive E/ TNPSC/ others to			

(is a part of	(To be discussed during the Tutorial hour)							
Internal								
Component only,								
not to be included								
in the External								
Examination								
question paper)								
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional							
from the course	Competency, Professional Communication and Transferrable Skill							
Recommended	JamesR.Munkres, <i>Topology</i> (2 nd Edition)PearsonEducationPvt.Ltd.,							
Text	Delhi-2002 (Third Indian Reprint)							
Reference	1. J. Dugundji, <i>Topology</i> , Prentice Hall of India, New Delhi, 1975.							
Books	 GeorgeF.Sinmons,<i>IntroductiontoTopologyandModernAnalysis</i>,McG raw HillBook Co., 1963 							
	3. J.L.Kelly, General Topology, VanNostrand, ReinholdCo., NewYork							
	4. L. SteenandJ. Subhash, CounterExamplesinTopology, Holt, Rinehart and Winston, New York, 1970.							
	5. S. Willard, General Topology, Addison - Wesley, Mass., 1970							
Web resources	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,							
	http://www.opensource.org, http://en.wikipedia.org							

Mapping of COs with POs and PSOs

			PSO s						
	1	2	3	s 4	5	6	1	2	3
CO1	3	1	3	2	3	3	3	2	1
CO2	2	1	3	1	3	3	3	2	1
CO3	3	2	3	1	3	3	3	2	1
CO4	1	2	3	2	3	3	3	2	1
CO5	3	1	2	3	3	3	3	2	1

Title of the		MACHINE LEARNING [Industry Module]									
Paper Nu	mber	CORE X									
Category	CORE	Year	Π	Credits	4	Course	23PMACC10				
		Semester	III			Code					
Instructiona	l Hours	Lecture	T	utorial	Lab	Practice	Total				
per wee	ek	5		1		-	6				
Pre – requ	uisite	Basic Knowledge	in Co	omputer So	cience	e					
Course	of the	environment. 2. To provide a	comp ractic	orehensive al skills	unde	erstanding	enced the learning of machine learning mplementation and				
Course Outco Students will											
		fundamentals of m	achin	e learning.	inclu	uding types	s and algorithms and				
		olve problems				0 11	C				
learnin	ng to real-	world scenarios.					ed and unsupervised				
-		11		0			Process Automation				
		d computing, acros									
		ation and metrics s					els using techniques				
							epts, including those				
		-				-	tial applications and				
	ations.	5		5	2	1	11				
Course Out	1	nit – I (Hours: 18)									
	Ma	achine Learning:	Intr	oduction	- De	finition -	Types of Machine				
		arning - Superv		-			6				
							solved by Machine				
		arning – Tools for	Mach	ine Learni	ng –	Application	18.				
		apter 14									
		nit - II (Hours: 18)									
							to RPA –Need for				
		1 0	0				and Softbots – RPA				
		apter 5 (Sections		eniodologi	es –11	noustries be	est suited for RPA.				
		it - III (Hours: 18									
				- Definit	ion	- Types of	f Cloud - Types of				
		vices – Saas.	11000			Types of	Cioud Types Of				
		apter 7 (Section 7	7.3)								
		nit - IV(Hours:18)	,								
			er Crit	ne and Inf	orma	tion securit	y – Classification of				
		ber Crime Types.					-				
	Chapter 11										
	Un	nit - V(Hours:18)									
		•	nition	- Types of	f Hea	d Mountee	d Displays-Tools for				
		ality									
	Ch	apter 8 (Section 8	8.2)								
Extended	Ra	allifeapplicationrel	atedta	otheahovet	onice	invariousfi	elds. (To be				
Professional		cussed during the			opies						
1 1010551011dl	uis	cussed during the	1 01011	ui 110ui j							

Component (is a part of Internal Component only, not to be included in the External Examination question paper) Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	 6. 1. P. Kaliraj, T. Devi, Artificial Intelligence Theory, Models and Applications, 2022, ISBN 9781032008097, Boca Raton, CRC Press, Taylor & Francis Group (For Unit I) 2. P. Kaliraj and T. Devi, Industry 4.0 Technologies for Education Transformation Technologies and Applications, Boca Raton, CRC Press, Taylor & Francis Group, New York, 2022. (For Units II, III & V) 3. P. Kaliraj, T. Devi, Securing IoT in Industry 4.0 Applications with Blockchain, 2022, ISBN 9781032008103, Boca Raton, CRC Press, Taylor & Francis Group (For Unit IV)
Reference Books	 P. Kaliraj and T. Devi, <i>Higher Education for Industry 4.0 and Transformation to Education 5.0</i>, Taylor & Francis Group, New York, 2023. UiPath Inc., <u>www.uipath.com/rpa/robotic-process-automation</u> UiPath Inc., <u>www.uipath.com/rpa/academy</u> Uthayan Elangovan, <i>Industry 5.0 The Future of the Industrial Economy</i>, Taylor & Francis Group, New York, 2022. Reiko Yamada, Aki Yamada and Deane E. Neubauer Transformation of Higher Education in the Age of Society 5.0 Trends in International Higher Education, Palgrave Macmillan, USA, 2023.
Web resources	https://www.javatpoint.com/applications-of-machine-learning https://flobotics.io/blog/rpa-use-cases-across-industries/ https://startupstash.com/virtual-reality-tools/ https://www.tutorialspoint.com/fundamentals_of_science_and_technology/cyb er_crime_and_cyber_security.htm

Mapping of Cos with POs and PSOs

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	1	2	2	1	2	3	2	1
CO2	2	3	3	2	2	3	1	2	3
CO3	2	3	3	2	2	3	1	2	3
CO4	2	3	2	3	2	3	2	2	3
CO5	1	2	3	3	2	3	2	2	3

Titleof theC	ourse	FLUID DYNA	AMIC	CS								
PaperNumb	er	ECV(DISCIPLINESPECIFIC)										
Category	ELECTIVE	Year		П	Cre	redits 3		Cou		23PMADSEC5A		
		Semester		Ш				Code				
Instructiona	lHoursper	Lecture	Tut	orial		Lab	Prac	tice	To	tal		
week		3		-			-			3		
Pre-requisit		Vector Analysi										
Objectiveso Course Ou		 To know the concepts of real fluids, velocity potential, equations of continuity, Eulers equation of motion and vortex motion with examples. To gain knowledge about sources, sinks, doublets and axi symmetric flows with examples. To discuss the Milne - Thomson circle theorem, the Theorem of Blasius and the Navier -Stokes's equation of motion of a viscou fluid. To develop flexibility and creativity of the students in applying the Mathematical ideas and techniques to solve unfamiliar problems arising in everyday life 							ortex motion with oublets and axi - m, the Theorem of notion of a viscous ats in applying the			
CO2:apply Thom CO3: deriv Euler CO4:exami irrota	the equation ison circle theo e different gov is equation of n ne vortex mot tional motions,	rem and Theoren verning equation notion and Navie tion, some spec- two dimensiona	Berno n of I is of r Sto ial fo l ima	ulli's Blasius the flu kes's o orms o ge sys	equa s to s id m equat of the tem a	ition, olve to notion ions co e stree and st	Weis the rel inclu of mot eam fu ress ar	s's sp ated p iding ion inctio nalysi	oroble equa n fo s in f	ations of continuity, r Axi – symmetric		
Course Ou	tline	UnitI(Hours:9) Kinematics of l	Fluid oint e Nates es. ons2 otions inamo ion-V onserv vinga tions 9) mens s in ri	s in N - Strea Veloci sofCha .1-2.8 of a l ovingf Vorked vative xialsy 3.1, 3 ional gid in	fotio um lin ty ange-) Fluid luid- dExa Body mme .2,3.4 Flow finite	n: Ro nes an Poten TheE : Pres Euler mples / Forc try(ex I-3.7, s: Int	eal flu nd pat ntial cquatio ssure a 'sequa s-Disc ces - kample 3.9) roduc	ids ar h line - onofC at a po ations ussion es1and tion -	nd Ices -S The ontin ofMo ofMo nofth d 2 Sour	lealfluids - Velocity teady and Unsteady VorticityVector- nuity- n afluidatrest- otion- ne case of steady only).		

	Unit-IV(Hours:9) Some Two-Dimensional Flows: The Stream Function - TheComplexVelocityPotentialforTwoDimensionalIrrotational,Incompress ibleFlow-ComplexVelocityPotentialsforStandardTwo Dimensional Flows - Some Worked Examples - Two DimensionalImage Systems - The Milne-Thomson Circle Theorem. Chapter5 (Sections 5.3-5.8)
	Unit-V(Hours:9) Viscous Fluid: Stress components in a real fluid - RelationbetweenCartesianComponentsofStress- Translationalmotionoffluid element – The Coefficient of Viscosity and Laminar flow - TheNavier- Stokes equation of a viscous fluid - Some solvable problems inviscous flow - Steady motion between parallel planes only. Chapter 8 (Sections8.1-8.3, 8.8, 8.9 and 8.10.1)
Extended Professional Component(isapartof Internal Component only,nottobeincluded in the External Examination question paper)	Reallifeapplicationrelatedtotheabovetopicsinvariousfields. (To be discussed during the Tutorial hour)
Skillsacquiredfromthe course	Knowledge,ProblemSolving,Analyticalability,ProfessionalCompetency,Pr ofessional Communication andTransferrable Skill
RecommendedText	FrankChorlton,TextbookofFluidDynamics,CBSPublishers& Distributors,2004.
ReferenceBooks	 L.M.Milne- Thomson, Theoretical Hydrodynamics, Macmillan, London, 1955. G.K.Batchelor, An Introduction to Fluid Dynamics Cambridge Mathematic alLibrary, 2000.
Webresources	http://mathforum.org,http://ocw.mit.edu/ocwweb/Mathematics, http://www.opensource.org,www.mathpages.com

Mapping with Pos and PSOs

				PSOs					
	1	2	3	4	5	6	1	2	3
CO1	3	3	3	3	3	3	3	3	3
CO2	3	2	2	1	2	2	3	2	3
CO3	3	3	3	2	3	3	3	3	3
CO4	3	1	3	3	3	3	3	2	3
CO5	3	2	3	3	3	3	3	3	3

Title of th	ne Course	STOCHAST	TIC I	PROCES	SES					
PaperNu	mber	EC V (DISCIPLINE SPECIFIC)								
0-4	FLECTIVE	Year	II Credits		3	Course	23PMADSEC5B			
Category	ELECTIVE	Semester	III			Code				
Instructio	onal Hours	Lecture	,	Tutorial	La	bPractice	Total			
Perweek		3		-		-	3			
Pre-requi	site	Probability and N	Mather	matical Stati	stics					
Objective Course	es of the	into account2. To comprehe or unpredicta3. To investigat	randor end the able be the l	m inputs or o e behavior o chavior long-term be	disturba of syster ehavior	nces. ns or proces and limiting	babilistic manner, takin sses that exhibit random properties of stochastic tribution or steady-stat			
CO2: u CO3: u CO3: c CO4: c t CO5: a	equations for a probabilities understand the apply them to re- analyse and re- continuous state compute and is heorem to char- analyse renewa- proficiency in c	nalysing Markov concepts of Pois eal-world scenari nodeling stochas e space interpret covaria acterize stationar al processes and alculating and int UNIT I(Hours Introduction to to state space a	y chai son p os suc stic p nce f y pro 1 thei terpre :9) stoch nd tin	ns, includi rocesses ar ch as queue processes c functions, i cesses ir associate sting renewa astic procea	ng the nd birth s and s haracte ncludin ed rene al funct ss (SP) – coun	calculation -death pro- torage pro- erized by ng the app ewal functing tions and the - classifications table state to - classifications	continuous time an lication of Bochner ons and demonstra			
		probability.	8-							
		Chapter 1& 2(ons 1.5, 2.1	- 2.2)					
		equations –Pois queues and stor Chapter 2 &3 UNIT III(Hour Markov proces homogenous r	pace-o sson p rage p (Sect rs:9) s- co narko imit o	orocess, birt roblem – R tions 2.4,2. ntinuous ti ov process of random	h and c andom 11 &3. me anc - Kc	death proce walk. 1,3.4) d continuou	orov differential ss – Application to us state space - time s equation -Wiener ge time Distributior			
		Chapter 3 & 4	(Sect	tions 3.5, 4	.1,4.2 ,	4.4&4.5)				

	UNIT IV(Hours:9)
	Stationary process and time series- wide sense and strict sense stationary process - moving average and auto regressive process. Covariance function- Bochner's function(statement), Khintchine's representation of wide sense stationary process.
	Chapter 8 (Sections 8.1- 8.3)
	UNIT V(Hours:9)
	Renewal theory-renewal function and its properties- Elementary and key renewal theorems. Chapter 6(Section 6.5)
Extended Professional Component (is a part of Internal Component only not to be included in the External Examination questionpaper)	Questions related to the above topics from various competitive examinations UPSC/TNPSC/others to be solved (To be discussed during the Tutorial hour)
Skills acquired from the Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	Medhi. J.(1982)Stochastic process, New age International publishers
Reference Books	 Basu.A.K.(2003) Introduction to stochastic processes, New age Publishers. Ross. S.M.(1983)Stochastic Process, Wiley, New York. Karlin and First course in Stochastic Process - Vol. I & II, Academic Press. Taylor. H.M. (1975)
Website and e-Learning Source	http://mathforum.org,http://ocw.mit.edu/ocwweb/Mathematics, http://www.opensource.org,www.mathpages.com

Mapping with POs and PSOs

	POs						PSOs		
	1	2	3	4	5	6	1	2	3
CO1	3	3	3	3	3	3	3	3	3
CO2	3	2	2	1	2	2	3	2	3
CO3	3	3	3	2	3	3	3	3	3
CO4	3	1	3	3	3	3	3	2	3
CO5	3	2	3	3	3	3	3	3	3

TitleoftheCourse		STATISTICS FOR LIFE AND SOCIALSCIENCES (FOR II M.SC / M.A. / M.Com.)									
PaperNumber			EDC								
Category EXTR		1	Year	II	Credits	2	Course	23PMAEDC2			
	DISCI	PLINARY	Semester	III			Code				
Instructi	onalHou	irs	Lecture	Tuto	rial	al LabPractice Total		Total			
perweek			2	1	1 3			3			
Pre-requ	isite		UG level S	Statist	ics			I			
Objective		Course	The course focuses on imparting statistical techniques tailored for analyzing data in life and social sciences, emphasizing practical application and critical interpretation to enable informed decision- making in research and real-world scenarios.								
Course C	Outcome	s:	U								
Students	will be a	ble to									
rep CO3: to o Bir CO4: to u CO5: to	resentati ensure p nomial D nderstan underst tistics.	on of data, roficiency istribution d the nature and the n UNIT - I Definition SetTheor	and calculat in Probabil e and signifi- ature of sc (Hours: 9)	tion of ity Tl cance ience ofStat	f measures neory, Perr of statistic and introd istics-Appr Logic	of centration nutation al inqu duce f	tral tendend on Theorer iries. undamenta	stribution, graphical cy. n, Combination, and l concepts in social ction-Introductionto			
		Diagramm Graphical Chapter UNIT - I Probabilit Distributi Chapter UNIT - I Natureand II Chapter UNIT - V	IPresentation 2 (Page No. II (Hours: 9 ty Theory I& ion 3 (Page No. V (Hours: 9 dImportance 4 (Page No. V (Hours: 9)	entati nofDat . 40 -7)) &II - 1 . 71 - 9)) cofStat	ta -Measure 0) Permutation 20) tisticalInqu 126)	n Theo	orem - Con	5			
			ofScience-SomeBasicConceptsinSocialStatistics er 4 (Page No. 127 -140)								

Extended	Questionsrelatedtotheabovetopics, from various competitive examinations UPS
ProfessionalCo	C/TRB/ NET/ UGC-CSIR/ GATE/TNPSC/otherstobesolved
mponent	(TobediscussedduringtheTutorialhour)
Skills acquired	Knowledge, ProblemSolving, Analytical ability, Professional Competency, Prof
from thiscourse	essional CommunicationandTransferrable Skill
RecommendedT	BasicStatisticsforSocialSciences, Dr.HenryObasogie(Course Reviewer)-
ext	BensonIdahosaUniversityDr.MosesEtilaShaibu(CourseEditor)-NOUN
Reference Books	1. Osuala, E.C. (1982). Introduction to Research Methodology. Awka Rd
	Onitsha, Nigeria: Africana-Fep Publisher Limited.
	2. Okoro, E. (2002). Quantitative Techniqes in Urban Analysis. Ibadan:
	Kraft Books Ltd. Kerlinger, Fred N. (1964)
	3. Foundations of Behavioural Research. New York: Holt, Rinehart and
	Winton. Whitney, F.L. (1968).
	4. The Elements of Research. New York: Prentice- Hall.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning	http://www.opensource.org, www.mathpages.com
Source	

Mapping with Pos and PSOs

	POs						PSOs			
	1	2	3	4	5	6	1	2	3	
CO1	3	1	3	2	3	3	3	2	1	
CO2	2	1	3	1	3	3	3	2	1	
CO3	3	2	3	1	3	3	3	2	1	
CO4	1	2	3	2	3	3	3	2	1	
CO5	3	1	2	3	3	3	3	2	1	