M.Sc.

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MATHEMATICS

SYLLABUS

FROM THE ACADMIC YEAR 2023-2024

DEPARTMENT OF MATHEMATICS

ANNAMALAI UNIVERSITY

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There are four different modes of imparting education: Outcome Based Education, Problem Based Education, Project Based Education and Industry Aligned Education.

Taxonomy forms three learning domains: the cognitive (knowledge), affective (attitude), and psychomotor (skill). This classification enables to estimate the learning capabilities of students.

Briefly, it is aimed to restructure the curriculum as student-oriented, skill-based, and institutionindustry-interaction curriculum with the various courses under "Outcome Based Education with Problem Based Courses, Project Based Courses, and Industry Aligned Programmes" having revised Bloom's Taxonomy for evaluating students skills.

Three domains:

(i) Cognitive Domain

(Lower levels: K1: Remembering ; K2: Understanding ; K3: Applying;

Higher levels: K4: Analysing ; K5: Evaluating; K6: Creating)

(ii) Affective Domain

(iii) Psychomotor Domain

2 a) Post Graduate Programme

Programme Outcomes:

PO1: Disciplinary Knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of a 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 areas 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.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs) can be carried out accordingly, assigning the appropriate level in the grids:

	POs						PSC	Os	
	1	2	3	4	5	6	 1	2	
CL01									
CLO2									
CLO3									
CLO4									
CLO5									

2 b. Structure of Course

Course Code	Cours	Course Name						
Lecture Hours: (L)	Tutorial Hours :	Lab Practice	1	Fotal: (L+T+P)				
per week	(T) per week	Hours: (P)per v	veek p	ber week				
Course Category :	Year & Semester:	I	Admissio	on Year:				
Pre-requisite								
Links to other Courses								
Learning Objectives: (for tea	achers: what they have	to do in the class	/lab/field	d)				
Course Outcomes: (for studen	nts: To know what the	y are going to lear	rn)					
CO1:								
CO2:								
CO3:								
CO4:								
CO5:								
Recap: (not for examination)	Motivation/previous l	ecture/ relevant p	ortions r	equired for the				
course) [This is done during 2	Tutorial hours)							
Units	Contents		F	Required Hours				
Ι				18				
II				18				
III				18				
IV				18				
V				18				
Extended Professional	Questions related to t	he above topics,	from					
Component (is a part of	various competitive	examinations UP	SC /					
internal component only,	TRB / NET / UGC	c – CSIR / GA	TE /					
Not to be included in the	TNPSC / others to be	solved						
External Examination	(To be discussed duri	ng the Tutorial ho	our)					
question paper)		-						
Skills acquired from the	Knowledge, Problem	n Solving, Analy	tical					
course	ability, Professio	nal Compete	ency,					
	Professional Con	nmunication	and					
	Transferrable Skill							
Learning Resources:			•					
Recommended Texts	Recommended Texts							
Reference Books								
Web resources								
Board of Studies Date:								

3. Learning and Teaching Activities

3.1 Topicwise Delivery method

Hour Count	Торіс	Unit	Mode of Delivery	

3.2 Work Load

The information below is provided as a guide to assist students in engaging appropriately with the course requirements.

Activity	Quantity	Workload periods
Lectures	60	60
Tutorials	15	15
Assignments	5	5
Cycle Test or similar	2	4
Model Test or similar	1	3
University Exam Preparation	1	3
	Total	90 periods

1. Tutorial Activities

Tutorial Count	Торіс

2. Laboratory Activities

3. Field Study Activities

4. Assessment Activities

Assessment Principles:

Assessment for this course is based on the following principles

- 1. Assessment must encourage and reinforce learning.
- 2. Assessment must measure achievement of the stated learning objectives.
- 3. Assessment must enable robust and fair judgments about student performance.
- 4. Assessment practice must be fair and equitable to students and give them the opportunity to demonstrate what they learned.
- 5. Assessment must maintain academic standards.

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Assessment Details:

Assessment Item	Distributed Due Date	Weightage	Cumulative
			Weightage
Assignment 1	3 rd week	2%	2%
Assignment 2	6 th Week	2%	4%
Cycle Test – I	7 th Week	6%	10%
Assignment 3	8 th Week	2%	12%
Assignment 4	11 th Week	2%	14%
Cycle Test – II	12 th Week	6%	20%
Assignment 5	14 th Week	2%	22%
Model Exam	15 th Week	13%	35%
Attendance	All weeks as per the	5%	40%
	Academic Calendar		
University Exam	17 th Week	60%	100%

TEACHING METHODOLOGIES

Traditional Teaching method like Chalk and Board, Virtual Class room, LCD projector, Smart Class, Video Conference, Guest Lectures.

Asking students to formulate a problem from a topic covered in a week's time

Assignment, Class Test, Slip test

Asking students to use state-of-the-art technologies/software to solve problems

Applications, Use of Mathematical software

Introducing students to applications before teaching the theory

Training students to engage in self-study without relying on faculty (for example – library and internet search, manual and handbook usage, etc.)

Library, Net Surfing, Manuals, NPTEL Course Materials published in the website

Other university websites.

Faculty Course File Structure

CONTENTS

- a. Academic Schedule
- b. Students Name List
- c. Time Table
- d. Syllabus
- e. Lesson Plan
- f. Staff Workload
- g. Course Design(content, Course Outcomes(COs), Delivery method, mapping of COs with Programme Outcomes(POs), Assessment Pattern in terms of Revised Bloom's Taxonomy)
- h. Sample CO Assessment Tools.
- i. Faculty Course Assessment Report(FCAR)
- j. Course Evaluation Sheet
- k. Teaching Materials(PPT, OHP etc)
- l. Lecture Notes
- m. Home Assignment Questions
- n. Tutorial Sheets
- o. Remedial Class Record, if any.
- p. Projects related to the Course
- q. Laboratory Experiments related to the Courses
- r. Internal Question Paper
- s. External Question Paper
- t. Sample Home Assignment Answer Sheets
- u. Three best, three middle level and three average Answer sheets
- v. Result Analysis (CO wise and whole class)
- w. Question Bank for Higher studies Preparation (GATE/Placement)
- x. List of mentees and their academic achievements

Curriculum for M.Sc.Mathematics

Semester-I	Credit	Hours	Semester-II	Credit	Hours	Semester-III	Credit	Hours	Semester-IV	Credi	Hours
										t	
1.1. Core-I	5	7	2.1. Core-IV	5	6	3.1. Core-VII	5	6	4.1. Core-XI	5	6
1.2 Core-II	5	7	2.2 Core-V	5	6	3.2 Core-VIII	5	6	4.2 Core-XII	5	6
1.3 Core – III	4	6	2.3 Core – VI	4	6	3.3 Core – IX	5	6	4.3 Project with viva voce	7	10
1.4 Discipline Centric Elective -I	3	5	2.4 Discipline Centric Elective – III	3	4	3.4 Core – X	4	6	4.4Elective - VI (Industry / Entrepreneurship) 20% Theory 80% Practical	3	4
1.5 Generic Elective-II:	3	5	2.5 Generic Elective -IV:	3	4	3.5 Discipline Centric Elective - V	3	3	4.5 Skill Enhancement course / Professional Competency Skill	2	4
			2.6 Skill Enhancement I	2	4	3.6 Skill Enhancement II	2	3	4.6 Extension Activity	1	
						3.7 Internship/ Industrial Activity	2	-			
	20	30		22	30		26	30		23	30
			•		Total C	redit Points -91		1		1	•

	First Year Semester-I	Credit	Hours per
			week(L+T+P)
Part A	CC1 - Algebraic Structures	5	7 (6+1+0)
	CC2 - Real Analysis I	5	7 (6+1+0)
	CC3 - Ordinary Differential Equations	4	6 (5+1+0)
	Elective I(Generic / Discipline Specific)(One from Group A)	3	5 (4+1+0)
	Graph Theory and Applications		
	Elective II(Generic / Discipline Specific)(One from Group B)	3	5(4+1+0)
	Discrete Mathematics		
	Total	20	30

Courses for M.Sc. Mathematics

	Semester-II	Credit	Hours per
			week(L+T+ P)
Part A	CC4 – Advanced Algebra	5	6 (5+1+0)
	CC5 – Real Analysis II	5	6 (5+1+0)
	CC6 - Partial Differential Equations	4	6 (5+1+0)
	ElectiveIII (Generic / Discipline Specific)(One from Group C)	3	4 (3+1+0)
	Mathematical Statistics		
	Elective-IV(Computer / IT related) (One from Group D)	3	4 (3+1+0)
	Calculus of Variations and Integral Equations		
Part B	Skill Enhancement Course – I	2	4 (3+1+0)
	Total	22	30

	Second Year - Semester-III	Credit	Hours per
			week(L+T+P)
Part A	CC7 - Complex Analysis	5	6 (5+1+0)
	CC8 - Probability Theory	5	6 (5+1+0)
	CC9 – Topology	5	6 (5+1+0)
	CC10 –Differential Geometry	4	6 (5+1+0)
	Elective V(Generic / Discipline Specific)(One from Group E)	3	3 (2+1+0)
	Stochastic Processes		
Part B	Skill Enhancement Course - II	2	3 (2+1+0)
	Internship / Industrial Activity	2	
	(Carried out in Summer Vacation at the end of I year – 30 hours)		
	Total	26	30

	Semester-IV	Credit	Hours per week (L+T+P)
Part A	CC11–Functional Analysis	5	6 (5+1+0)
	CC12–Mechanics	5	6 (5+1+0)
	Project with viva voce	7	10
	Elective VI(Industry/ Entrepreneurship)	3	4 (3+1+0)
Part B	 Skill Enhancement Course / Professional Competency Training for Competitive Examinations Mathematics for NET / UGC - CSIR/ SET / TRB Competitive Examinations (2 hours) General Studies for UPSC / TNPSC / Other Competitive Examinations (2 hours) OR Mathematics for Advanced Research Studies (4 hours) 	2	4 (3+1+0)
Part C	Extension Activity	1	
	Total	23	30

TOTAL CREDITS: 91

Consolidated Table for Credits Distribution

	Category of	Credits	Number	Number of	Total	Total Credits
	Courses	for	of	Credits in	Credits	for the
		each	Courses	each Category		Programme
		Course		of Courses		
	Core		12	57		
	Project with		1	7		
PART A	viva voce					
	Industry					
	aligned	3	1	3		
	Programmes-				82	
	Elective					
	(Generic and	3	5	15		
	Discipline	5	5	10		
	Centric)					
PART B	Skill					88
(i)	Enhancement					00
(1)	(Term paper					(CGPA)
	and Seminar					
	&Generic /					
	Discipline -	2	3	6	6	
	Centric Skill					
	Courses)					
	(Internal					
	Assessment					
	Only)					
PART B	() my)					
	Summer		<u> </u>	~		
(11)	Internship	1	2	2	2	
	memsinp				-	3
						(Non CGPA)
		1	1	1	1	
PARTC	Extension		1		1	
	Activity					
						91

Template for Semester

Code	Category	Title of the Paper		KS	Duration	Credits
			(Max	100)	for UE	
			CIA	UE		
Semeste	r –I					
Part A	Core I		25	75	3Hrs	5
	Core II		25	75	3Hrs	5
	Core III		25	75	3Hrs	4
	Elective I	Elective-I				
		(One from Group- A)	25	75	3Hrs	3
	Elective II	Elective-I I (One from Group-B)	25	75	3Hrs	3
Semest	er-II					
Part A	Core IV		25	75	3Hrs	5
	Core V		25	75	3Hrs	5
	Core VI		25	75	3Hrs	4
	Elective III	Elective-III (One from Group-C)	25	75	3Hrs	3
	Elective IV	Elective-IV	25	75	3Hrs	3
Part B	Skill Enhancement Course -I	(One from Group-G)	Intern	al Asse	essment	2
Semest	er-III					
Part A	Core VII		25	75	3Hrs	5
	Core VIII		25	75	3Hrs	5
	Core IX		25	75	3Hrs	5
	Core X		25	75	3Hrs	4
Dort D	Elective V	Elective-V (One from Group-E)	25	75	3Hrs	4
Part B						

	Skill					2	
	Enhancement						
	Course II						
	Internship / Industr	ial - Vacation Activity				2	
Semeste	er-IV						
	Core XI		25	75	3 Hrs	4	
	Core XII		25	75	3 Hrs	4	
	Project with viva		25	75		3	
	voce						
	Elective VI	Elective-VI	25	75	3 Hrs	3	
		Industry/Entrepreneurship					
Part B	Skill	Professional	Inter	rnal		2	
	Enhancement	Competency/Skill	Asse	essme	nt		
	Course	Enhancement Course					
Part C	Extension	Performance based assessme	ent			1	
	Activity						
				Total	Credits	91	

Extra Disciplinary Courses for other Departments (not for Mathematics students)

Students from other Departments may also choose any one of the following as Extra

Disciplinary Course.

ED-I: Numerical Methods

ED-II: Discrete Mathematics

Instructions for Course Transaction

Courses	Lecture	Tutorial	Lab Practice	Total
	hrs	hrs		hrs
Core	75	15		90
Electives	75	15		90
ED	75	15		90
Lab Practice Courses	45	15	30	90
Project	20		70	90

Testing Pattern (25+75)

Internal Assessment

Theory Course: For theory courses there shall be three tests conducted by the faculty concerned and the average of the best two can be taken as the Continuous Internal Assessment (CIA) for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

Computer Laboratory Courses: For Computer Laboratory oriented Courses, there shall be two tests in Theory part and two tests in Laboratory part. Choose one best from Theory part and other best from the two Laboratory part. The average of the best two can be treated as the CIA for a maximum of 25 marks. The duration of each test shall be one / one and a half hour. There is no improvement for CIA of both theory and laboratory, and, also for University End Semester Examination.

	Maximum 75 Marks
Intended Learning Skills	Passing Minimum: 50%
	Duration : Three Hours
	Dout $\Lambda/10x 2 - 20$ Morte
	$\frac{1}{4} \frac{1}{1} \frac{-A}{10} \frac{1}{2} \frac{2}{2} \frac{1}{10} \frac{1}$
	Answer ALL questions
	Each Question carries 2mark
Memory Recall / Example/	
Counter Example / Knowledge about	Two questions from each UNIT
the Concepts/ Understanding	
	Ouestion 1 to Ouestion 10
	Queenen 1 to Queenen 10
	Part – B (5 x 5 = 25 Marks)
	Answer ALL questions
	Fach questions carries 5 Marks
	Luch questions curries 5 marks
Descriptions/ Application	
(mahlema)	
(problems)	Either-or Type
	Both parts of each question from the same UNIT

Written Examination: Theory Paper (Bloom's Taxonomy based) Question paper Model

	Question 11(a) or 11(b)
	То
	Question 15(a) or 15(b)
	Part-C (3x 10 = 30 Marks) Answer any THREE questions
	Each question carries 10 Marks
Analysis /Synthesis / Evaluation	There shall be FIVE questions covering all the five units
	Question 16 to Question 20

Each question should carry the course outcome and cognitive level

For instance,

- 1. [CO1 : K2] Question xxxx
- 2. [CO3 : K1] Question xxxx

Different Types of Courses

- (i) Core Courses
- (ii) Elective Courses (ED within the Department Experts)
- (iii) Elective Courses (ED from other Department Experts)
- (iv) Skill Development Courses

(v) Institution-Industry-Interaction (Industry aligned Courses)

Programmes /course work/ field study/ Modelling the Industry Problem/ Statistical Analysis /

Commerce-Industry related problems / MoU with Industry and the like activities.

Syllabus for different Courses of M. Sc. Mathematics

Title of the	e Course	ALGEBR	AIC S	TRUCTUR	ES				
Paper Number		CORE I							
Category	Core	Year	Ι	Credits	ts 4 Course			23MATC101	
		Semester	Ι			Cod	le		
Instruction	nal Hours	Lecture	Tut	orial	Lab Pract	tice	Tota	al	
per week		6	1				7		
Pre-requis	site	UG level N	Modern	Algebra					
Objectives	s of the	To introdu	ice the	concepts an	nd to devel	op wo	orking	g knowledge on	
Course		class equat	tion, so	olvability of	groups, fin	nite a	belian	1 groups, linear	
		transformation	tions, r	eal quadratic	e forms				
Course Ou	ıtline	UNIT-I: C	ounting	g Principle -	Class equa	tion f	or fin	ite groups and	
		its applicat	ions - S	Sylow's theo	rems (For th	neorei	n 2.12	2.1, First proof	
		only).							
		Chapter 2	: Section	ons 2.11 and	l 2.12 (Omi	it Len	nma 2	2.12.5)	
		UNIT-II:	Solvab	le groups - l	Direct produ	icts -	Finite	abelian	
		groups- Mo	odules						
		Chapter 5	: Secti	on 5.7 (Len	nma 5.7.1,	Lemr	na 5.7	7.2, Theorem	
		5.7.1)							
		Chapter 2: Section 2.13 and 2.14 (Theorem 2.14.1 only)							
		Chapter 4: Section 4.5							
		UNIT-III: Linear Transformations: Canonical forms – Triangular							
		form - Nilpotent transformations.							
		Chapter 6: Sections 6.4, 6.5							
		UNIT-IV:Jordan form - rational canonical form.							
		Chapter 6 : Sections 6.6 and 6.7							
		UNIT-V: Trace and transpose - Hermitian, unitary, normal							
		transformations, real quadratic form.							
		Chapter 6 : Sections 6.8, 6.10 and 6.11 (Omit 6.9)							
Extended	Professional	Questions	related	to the abo	ove topics,	from	vario	ous competitive	
Componen	t (is a part of	examinatio	ns UPS	SC / TRB / I	NET / UGC	-CS	SIR / C	GATE / TNPSC	
internal	component	/ others to be solved							
only, Not	to be included	(To be discussed during the Tutorial hour)							
in the	External								
Examination	on question								
paper)									
Skills acqu	ired from this	Knowledge, Problem Solving, Analytical ability, Professional							
course		Competence	ey, Prof	essional Co	mmunicatio	n and	Trans	sferrable Skill	
Recommen	nded Text	I.N. Hers	tein. 7	Topics in A	Algebra (II	Edi	tion)	Wiley Eastern	
		Limited, 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 Abstract					
	Algebra (II Edition) Cambridge University Press, 1997. (Indian					
	Edition)					
	3. I.S.Luther and I.B.S.Passi, <i>Algebra</i> , 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 of					
	Abstract Algebra, McGraw Hill (International Edition), New					
	York. 1997.					
	5. N.Jacobson, <i>Basic Algebra</i> , Vol. I & II W.H.Freeman (1980);					
	also published by Hindustan Publishing Company, New Delhi.					
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,					
e-Learning Source	http://www.opensource.org, www.algebra.com					

Students will be able to

CLO 1: Recall basic counting principle, define class equations to solve problems, explain

Sylow's theorems and apply the theorem to find number of Sylow subgroups

CLO 2: Define Solvable groups, define direct products, examine the properties of finite abelian groups, define modules

CLO 3: 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.

CLO 4: Define Jordan, canonical form, Jordan blocks, define rational canonical form, define companion matrix of polynomial, find the elementary devices of transformation, and apply the concepts to find characteristic polynomial of linear transformation.

CLO 5: 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 in Hermitian, unitary and normal

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	REAL ANALYSIS I							
Paper Nur	nber	CORE II							
Category	Core	Year I			Credits	4	Cou	rse	23MATC102
		Semester	Ι				Cod		
Instruction	nal	Lecture		Tute	orial	Lab Prac	tice	Tota	al
Hours		6		1				7	
per week									
Pre-requis	ite	UG level r	eal a	nalys	is concepts				
Objectives	of the	To work c	comfo	ortabl	y with func	tions of bo	ounded	d vari	ation, Riemann-
Course		Stieltjes In	ntegra	ation,	convergene	ce of infin	ite se	eries,	infinite product
		and unifor	m co	nverg	gence and i	ts interplay	y betw	veen	various limiting
		operations.							
Course Ou	ıtline	UNIT-I :	Fu	nctio	ns of bo	ounded va	ariati	on -	Introduction -
		Properties	of m	onoto	nic function	ns - Functi	ions o	f bou	nded variation -
		Total varia	tion ·	- Ad	ditive prope	erty of tota	l varia	ation	- Total variation
		on [a, x]	as a	ı funo	ction of x	- Functio	ns of	bo	unded variation
		expressed	as the	e diff	erence of t	wo increas	ing fu	inctio	ns - Continuous
		functions of	of bou	inded	variation.				
		Chapter – 6:Sections 6.1 to 6.8							
		Infinite Series: Absolute and conditional convergence - Dirichlet's							
		test and A	bel's	test -	- Rearrange	ment of s	eries	- Rie	mann's theorem
		on conditio	onally	conv	vergent serie	es.			
		Chapter 8:	Section	ons 8	.8, 8.15, 8.1	17, 8.18			
		UNIT-II :	The]	Riem	ann - Stielt	jes Integr	al - Ir	ntrodu	ction - Notation
		- The defin	ition	of th	e Riemann	- Stieltjes	integr	ral - L	Linear Properties
		- Integrat	ion b	y par	ts- Change	of variable	le in a	a Rie	mann - 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:Sections 7.1 to 7.14							
		UNIT-III : The Riemann-Stieltjes Integral - Integrators of bounded							
		variation-Sufficient conditions for the existence of Riemann-Stieltjes							
		integrals-N	lecess	sary c	onditions for	or the exist	ence of	of RS	integrals- Mean
		value theorems -integrals as a function of the interval - S						erval – Second	
		fundament	al the	eorem	of integral	calculus-O	Chang	e of v	ariable -Second
		Mean Va	lue '	Theor	em for R	liemann i	ntegra	ıl- R	iemann-Stieltjes
		integrals d	lepen	ding	on a parai	meter- Dif	ferent	iation	under integral
		sign-Lebes	gue d	criteri	on for exist	tence of Ri	ieman	n inte	grals. Chapter -
		7: 7.15 to	7.26						

	UNIT-IV: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.							
	Chapter - 8 Sec, 8.20, 8.21 to 8.26							
	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 9: Sections 9.14 9.15, 9.19, 9.20, 9.22, 9.23							
	UNIT-V: 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							
	Convergence and Term-by-term Integration - Uniform convergence							
	and differentiation - Sufficient condition for uniform convergence of a							
	series - Mean convergence.							
	Chapter -9 Sec 9.1 to 9.6, 9.8,9.9,9.10,9.11, 9.13							
Extended	Questions related to the above topics, from various competitive							
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /							
Component (is a	others to be solved							
part of internal	(To be discussed during the Tutorial hour)							
component only,								
Not to be included								
in the External								
Examination								
question paper)								
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional							
this course	Competency, Professional Communication and Transferrable Skill							
Recommended	Tom M.Apostol: Mathematical Analysis, 2 nd Edition, Addison-							
Text	Wesley Publishing Company Inc. New York, 1974.							

Reference Books	1. Bartle, R.G. Real Analysis, John Wiley and Sons Inc., 1976.								
	2. Rudin, W. Principles of Mathematical Analysis, 3 rd Edition.								
	McGraw Hill Company, New York, 1976.								
	3. Malik, S.C. and Savita Arora. <i>Mathematical Anslysis</i> , Wiley								
	Eastern Limited.New Delhi, 1991.								
	4. Sanjay Arora and BansiLal, Introduction to Real Analysis,								
	SatyaPrakashan, New Delhi, 1991.								
	5. Gelbaum, B.R. and J. Olmsted, Counter Examples in Analysis,								
	Holden day, San Francisco, 1964.								
	6. A.L.Gupta and N.R.Gupta, Principles of Real Analysis, Pearson								
	Education, (Indian print) 2003.								
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,								
e-Learning Source	http://www.opensource.org, www.mathpages.com								

Students will be able to

CLO1: Analyze and evaluate functions of bounded variation and Rectifiable Curves.

CLO2: Describe the concept of Riemann-Stieltjes integral and its properties.

CLO3:Demonstrate the concept of step function, upper function, Lebesgue function and their integrals.

CLO4:Construct various mathematical proofs using the properties of Lebesgue integrals and establish the Levi monotone convergence theorem.

CLO5: Formulate the concept and properties of inner products, norms and measurable functions.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	ORDINARY DIFFERENTIAL EQUATIONS											
Paper Nun	nber	CORE III											
Category	Core	Year	Ι	Credits	4	Cou	rse	23MATC103					
		Semester	Ι	-		Cod	e						
Instruction	nal	Lecture	Tut	orial	Lab Prac	tice	Tota	al					
Hours		5	1				6						
per week													
Pre-requis	ite	UG level	Calculus a	nd Differen	tial Equation	ons							
Objectives	of the	To devel	op strong	g backgrou	nd on fir	nding	solu	tions to linear					
Course		differentia	differential equations with constant and variable coefficients and also										
		with sing	with singular points, to study existence and uniqueness of the										
		solutions o	f first ord	er differenti	al equation	IS							
Course Ou	ıtline	UNIT-I:	JNIT-I : Linear equations with constant coefficients										
		Second or	der homo	geneous eq	uations-Init	tial v	alue p	problems-Linear					
		dependenc	e and i	ndependenc	e-Wronski	an a	nd a	a formula for					
		Wronskian	-Non-hon	nogeneous e	quation of	order	two.						
		Chapter 2	Chapter 2: Sections 1 to 6										
		UNIT-II:	UNIT-II : Linear equations with constant coefficients										
		Homogeneous and non-homogeneous equation of order n –Initial											
		value prob	lems- Anr	hilator met	hod to solv	e non	-hom	ogeneous					
		equation-	Algebra of	constant co	efficient op	perato	rs.						
		Chapter 2	: Sections	57 to 12.									
		UNIT-III	:Linear e	quation wit	h variable	coeff	icient	S					
		Initial valu	e problem	- s -Existence	e and uniqu	eness	theor	ems – Solutions					
		to solve	a non-ho	mogeneous	equation	– W	ronsk	tian and linear					
		dependenc	e – reduc	tion of the	order of a	hom	ogene	eous equation –					
		homogene	ous equa	tion with	analytic c	coeffi	cients	-The Legendre					
		equation.	-		·			-					
		Chapter	: 3 Sectio	ns 1 to 8 (C) mit sectio	on 9)							
		UNIT-IV	:Linear e	quation wit	h regular s	singul	ar po	oints					
		Euler equa	tion – Sec	ond order e	quations wi	ith reg	gular s	singular points –					
		Exceptiona	al cases –	Bessel Func	tion.	-							
		Chapter 4 : Sections 1 to 4 and 6 to 8 (Omit sections 5 ar											
		UNIT-V:	Existence	e and uniq	ueness of	solu	tions	to first order					
		equations:	Equation	with vari	able separ	ated	– Ex	act equation –					
		method of	successi	ve approxir	nations –	the I	Lipsch	itz condition –					
		convergen	ce of the	successive	e approxin	nation	s and	the existence					
		theorem.											
		Chapter 5	: Section	s 1 to 6 (O	mit Section	ns 7 t	o 9)						

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a	others to be solved
part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included	
in the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	E.A.Coddington, A introduction to ordinary differential equations (3rd
Text	Printing) Prentice-Hall of India Ltd., New Delhi, 1987.
Reference Books	1. 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.
	4. W.T. Reid. Ordinary Differential Equations, John Wiley and Sons,
	New York, 1971
	5. M.D.Raisinghania, Advanced Differential Equations, S.Chand&
	Company Ltd. New Delhi 2001
	6. B.Rai, D.P.Choudary and H.I. Freedman, A Course in Ordinary
	Differential Equations, Narosa Publishing House, New Delhi,
	2002.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.mathpages.com

Students will be able to

CLO1:Establish the qualitative behavior of solutions of systems of differential equations .

CLO2:Recognize the physical phenomena modeled by differential equations and dynamical systems.

CLO3: Analyze solutions using appropriate methods and give examples.

CLO4:Formulate Green's function for boundary value problems.

CLO5:Understand and use various theoretical ideas and results that underlie the mathematics in this course.

			PO	Os			PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	ADVANCED ALGEBRA									
Paper Nur	nber	CORE IV	-		-	-					
Category	Core	Year	Ι	Credits	4	Cou	rse	23MATC201			
		Semester	II			Cod	e				
Instruction	nal	Lecture	Tu	torial	Lab Pra	ctice	Tota	al			
Hours		5 1					6				
per week											
Pre-requis	ite	Algebraic Structures									
Objectives	of the	To study	field exte	ension, roots	of polyno	mials,	Galo	is Theory, finite			
Course		fields, div	vision r	ngs, solvał	oility by	radica	als a	nd to develop			
		computation	onal skill	in abstract a	lgebra.						
Course Ou	ıtline	UNIT-I: F	Extensior	fields – Tra	nscendenc	e of e.					
		Chapter 5	: Section	5.1 and 5.2							
		UNIT-II:	Roots of	Polynomial	s More a	bout re	oots				
		Chapter 5	: Sectior	s 5.3 and 5.	5						
		UNIT-III: Elements of Galois theory.									
		Chapter 5:Section 5.6									
		UNIT-IV: Finite fields - Wedderburn's theorem on finite division									
		rings.									
		Chapter 7: Sections 7.1 and 7.2 (Theorem 7.2.1 only)									
		UNIT-V: Solvability by radicals - A theorem of Frobenius - Integral									
		Quaternions and the Four - Square theorem.									
		Chapter 5: Section 5.7 (omit Lemma 5.7.1, Lemma 5.7.2 and									
		Theorem	5.7.1)								
		Chapter 7	: Section	ns 7.3 and 7	/.4						
Extended		Questions	related	to the abo	ve topics,	from	vari	ous competitive			
Professiona	ıl	examinatio	ons UPSC	C / TRB / N	ET / UGC	– CSI	R / G	GATE / TNPSC /			
Component	t (is a	others to b	e solved								
part of	internal	(To be disc	cussed du	ring the Tute	orial hour)						
component	only,										
Not to be	included										
in the	External										
Examinatio	n										
question pa	per)										
Skills acqu	ired from	Knowledg	e, Prob	lem Solvin	g, Analy	tical	abilit	y, Professional			
this course		Competen	cy, Profe	sional Com	munication	and T	ransf	errable Skill			
Recommen	nded	I.N. Hers	tein. Top	ics in Algeb	ra (II Edi	tion) V	Viley	EasternLimited,			
Text		New De	elhi, 1975	•			-				

Reference Books	1. M.Artin, <i>Algebra</i> , Prentice Hall of India, 1991.
	2. P.B.Bhattacharya, S.K.Jain, and S.R.Nagpaul, Basic Abstract
	Algebra (II Edition) Cambridge University Press, 1997. (Indian
	Edition)
	3. I.S.Luther and I.B.S.Passi, <i>Algebra</i> , 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 of Abstract
	Algebra, McGraw Hill (International Edition), New York. 1997.
	5. N.Jacobson, Basic Algebra, Vol. I & II Hindustan Publishing
	Company, New Delhi.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.algebra.com

Students will be able to

CLO1:Prove theorems applying algebraic ways of thinking.

CLO2:Connect groups with graphs and understanding about Hamiltonian graphs.

CLO3:Compose clear and accurate proofs using the concepts of Galois Theory.

CLO4:Bring out insight into Abstract Algebra with focus on axiomatic theories.

CLO5: Demonstrate knowledge and understanding of fundamental concepts including extension fields, Algebraic extensions, Finite fields, Class equations and Sylow's theorem.

			PO	Os			PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	REAL ANALYSIS II										
Paper Nur	nber	CORE V										
Category	Core	Year	Ι	Credits	4	Cou	rse	23MATC202				
		Semester	II			Cod	e					
Instruction	nal	Lecture	Tute	orial	Lab Prac	tice	Tota	ıl				
Hours		5	1				6					
per week												
Pre-requis	site	Elements of Real Analysis										
Objectives	s of the	To introdu	uce measu	re on the r	eal line, L	ebesg	gue m	easurability and				
Course		integrabilit	y, Fourie	er Series	and Integ	grals,	in-d	lepth study in				
		multivarial	ole calculu	s.								
Course Ou	ıtline	UNIT-I :	Measure of	on the Rea	al line - I	Lebesg	gue C	Outer Measure -				
		Measurable	e sets - F	Regularity -	- Measural	ble Fi	unctio	ons - Borel and				
		Lebesgue I	Measurabil	ity								
		Chapter -	2 Sec 2.1	to 2.5 (de B	Barra)							
UNIT-II : Integration of Functions of a Real variable - Integrat												
	of Non- negative functions - The General Integral - Riemann and											
		Lebesgue Integrals										
		Chapter -	3 Sec 3.1,	3.2 and 3.4	(de Barra)						
		UNIT-III	: Fourier	Series an	d Fourier	Integ	grals	- Introduction -				
		Orthogona	l system of	f functions	- The theor	em or	n best	approximation -				
		The Fourie	er series of	f a function	n relative t	o an	ortho	normal system -				
		Properties	of Fourier	Coefficien	ts - The R	liesz-I	Fische	er Thorem - The				
		convergence	e and repr	resentation	problems i	n for	trigoi	nometric series -				
		The Riema	ann - Leb	esgue Lem	nma - The	Dir	richlet	Integrals - An				
		integral re	epresentati	on for the	e partial s	sums	of F	Fourier series -				
		Riemann's	localizat	tion theor	rem - S	Suffici	ent	conditions for				
		convergence	ce of a	Fourier	series at	a	parti	cular point –				
		Cesarosum	mability	of Fourier	r series-	Cons	equen	ices of Fejes's				
		theorem - 7	The Weiers	strass appro	ximation tl	heore	m					
		Chapter 1	1 : Section	ns 11.1 to 1	1.15 (Apos	stol)						
		UNIT-IV	: Multiva	riable Diffe	erential Ca	lculu	s - In	troduction - The				
		Directional	l derivativ	e - Directi	onal deriva	ative	and c	continuity - The				
		total deriv	ative - Th	e total der	ivative exp	presse	d in	terms of partial				
		derivatives	- The mat	rix of linea	r function -	- The	Jacob	bian matrix - The				
		chain rule	- Matrix fo	orm of chai	n rule - Th	e mea	an - va	alue theorem for				
		differentiable functions - A sufficient condition for different										
		A sufficient	nt condit	ion for eq	uality of r	nixed	parti	ial derivatives -				
		Taylor's th	eorem for	functions of	f \mathbb{R}^n to \mathbb{R}^1							
		Chapter 1	2 : Section	n 12.1 to 12	2.14 (Apost	tol)						

	UNIT-V: Implicit Functions and ExtremumProblems :Functions
	with non-zero Jacobian determinants – The inverse function theorem-
	The Implicit function theorem-Extrema of real valued functions of
	severable variables-Extremum problems with side conditions.
	Chapter 13 : Sections 13.1 to 13.7 (Apostol)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a	others to be solved
part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included	
in the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. G. de Barra, Measure Theory and Integration, Wiley Eastern Ltd.,
Text	New Delhi, 1981. (for Units I and II)
	2. Tom M.Apostol : <i>Mathematical Analysis</i> , 2 nd Edition, Addison-
	Wesley Publishing Company Inc. New York, 1974. (for Units III.
	IV and V)
Reference Books	1. Burkill,J.C. <i>TheLebesgue Integral</i> , Cambridge University Press,
	1951.
	2. Munroe, M.E. <i>Measure and Integration</i> . Addison-Wesley,
	Mass.1971.
	3. Roydon,H.L. <i>Real Analysis</i> , Macmillan Pub. Company, New York,
	1988.
	4. Rudin, W. Principles of Mathematical Analysis, McGraw Hill
	Company, New York, 1979.
	5. Malik, S.C. and Savita Arora. <i>Mathematical Analysis</i> , Wiley
	Eastern Limited. New Delhi, 1991.
	6. Sanjay Arora and BansiLal, Introduction to Real Analysis,
	SatyaPrakashan, New Delhi, 1991
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org

Students will be able to

CLO1:Understand and describe the basic concepts of Fourier series and Fourier integrals with respect to orthogonal system.

CLO2: Analyze the representation and convergence problems of Fourier series.

CLO3: Analyze and evaluate the difference between transforms of various functions.

CLO4:Formulate and evaluate complex contour integrals directly and by the fundamental theorem.

CLO5:Apply the Cauchy integral theorem in its various versions to compute contour integration.

			PO	Os			PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	PARTIAL DIFFERENTIAL EQUATIONS										
Paper Nur	nber	CORE VI										
Category	Core	Year	Ι		Credits	4	Cou	rse	23MATC203			
		Semester	Ι				Cod	e				
Instruction	nal	Lecture		Tute	orial	Lab Prac	tice	Tota	ıl			
Hours		5		1				6				
per week												
Pre-requis	site	UG level	partia	al diffe	erential equ	lations						
Objectives	of the	To classif	y the	secor	nd order pai	tial differe	ntial e	equati	ons and to study			
Course		Cauchy pr	oblei	n, me	ethod of seg	paration of	e varia	ables,	boundary value			
		problems.										
Course Ou	ıtline	UNIT-I :N	Aath	emati	ical Model	s and Clas	sifica	tion (of second order			
		equation :	Clas	ssical	equations-V	/ibrating st	ring -	– Vibr	ating membrane			
		– waves	in e	lastic	medium	– Conduc	tion	of he	eat in solids –			
		Gravitation	nal p	otenti	al – Secon	d order eq	uatior	ns in t	wo independent			
		variables -	- can	onica	l forms – e	equations v	vith c	onsta	nt coefficients –			
		general sol	utior	ı								
		Chapter 2 : Sections 2.1 to 2.6										
		Chapter 3 : Sections 3.1 to 3.4 (Omit 3.5)										
		UNIT-II :Cauchy Problem : The Cauchy problem – Cauchy-										
		Kowalews	ky t	heore	m – Hon	nogeneous	wave	e equ	ation – Initial			
		Boundary	value	e prol	olem- Non-	homogene	ous b	ounda	ary conditions –			
		Finite strin	ng w	ith fiz	xed ends –	Non-hom	ogene	eous v	vave equation –			
		Riemann 1	meth	od –	Goursat p	roblem – s	spheri	ical w	vave equation –			
		cylindrical	wav	e equa	ation.							
		Chapter 4	: Se	ctions	s 4.1 to 4.1	L						
		UNIT-III	:Me	ethod	of separ	ation of	varia	ables:	Separation of			
		variable-	Vibra	ting	string prob	olem – Ex	istenc	e and	l uniqueness of			
		solution o	f vit	orating	g string pr	oblem- H	eat c	onduc	tion problem –			
		Existence	and	uniqu	eness of so	olution of l	heat c	condu	ction problem –			
		Laplace an	d bea	am eq	uations			_`				
		Chapter 6	: Se	ctions	5 6.1 to 6.6	(Omit sect	tion 6	.7)				
		UNIT-IV	: Bo	ounda	ary Value I	Problems :	Bou	indary	value problems			
		– Maxımu	m ai	nd mi	nımum pri	nciples –	Uniqu	ieness	and continuity			
		theorem –	Dır	1chlet	Problem	for a circ	le, a	a circ	ular annulus, a			
		rectangle – Dirichlet problem involving Poisson equation										
		problem to	or a c	ircle a	a rectan	gle.						
		Chapter 8	: Se	ctions	5 8.1 to 8.9		<u> </u>					
		UNIT-V : Green's Function: The Delta function – Gre										
		- Method	of Gr	een´s	runction –	Dirichlet F	roble	m tor	the Laplace and			
		Helmholtz operators – Method of images and eigen functions – Higher										
		dimensiona	al pro	blem	– Neumani	n Problem.						
		Chapter 1	0 : S	Chapter 10 : Section 10.1 to 10.9								

Extended	Questions related to the above topics, from various competitive						
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /						
Component (is a	others to be solved						
part of internal	(To be discussed during the Tutorial hour)						
component only,							
Not to be included							
in the External							
Examination							
question paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
this course	Competency, Professional Communication and Transferrable Skill						
Recommended	TynMyint-U and LokenathDebnath, Partial Differential Equations for						
Text	Scientists and Engineers (Third Edition), North Hollan, New York,						
	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> , McGraw Hill New Delhi 1983						
	3. R. Dennemeyer, Introduction to Partial Differential Equations						
	and Boundary Value Problems, McGraw Hill, New York, 1968.						
	4. M.D.Raisinghania, Advanced Differential Equations, S.Chand&						
	Company Ltd., New Delhi, 2001.						
	5. S, Sankar Rao, Partial Differential Equations, 2 nd Edition,						
	Prentice						
** 7 * 4 *	Hall of India, New Delhi. 2004						
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,						
e-Learning Source <u>http://www.opensource.org</u> , <u>www.mathpages.com</u>							

Students will be able to

CLO1:To understand and classify second order equations and find general solutions

CLO2: To analyse and solve wave equations in different polar coordinates

CLO3:To solve Vibrating string problem, Heat conduction problem, to identify and solve Laplace and beam equations

CLO4:To apply maximum and minimum principle's and solve Dirichlet, Neumann problems for various boundary conditions

CLO5:To apply Green's function and solveDirichlet, Laplace problems, to apply Helmholtz operation and to solve Higher dimensional problem

			PO	Os			PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	COMPLE	EX AN	AL	YSIS								
Paper Nur	nber	CORE VI	[
Category	Core	Year	II		Credits	4	Cou	rse	23MATC301				
		Semester	III				Cod	e					
Instruction	nal	Lecture]	Futo	orial	Lab Prac	tice	Tota	al				
Hours		5	1	1				6					
per week													
Pre-requis	ite	UG level Complex Analysis											
Objectives	of the	To Study	Cauc	hy	integral fo	rmula, lo	cal p	ropert	ties of analytic				
Course		functions,	genera	al f	form of Ca	auchy's th	neoren	n and	evaluation of				
		definite int	egral a	nd h	narmonic fu	nctions							
Course Ou	ıtline	UNIT-I :Ca	auchy's	s Int	egral Form	ula: The In	dex of	f a poi	nt with respect to				
		a closed cur	ve – Tł	he Ir	tegral formu	ıla – Higher	r deriv	atives	. Local Properties				
		of analytica	l Functi	ions:									
		Removable	e Singu	ılari	ties-Taylors	s's Theore	m – Z	eros	and poles – The				
		local Mapp	oing – T	Гhe	Maximum	Principle.							
		Chapter 4	: Secti	ion	2 : 2.1 to 2.	3							
		Chapter 4 : Section 3 : 3.1 to 3.4											
		UNIT-II : The general form of Cauchy's Theorem : Chains and											
		cycles- Sir	nple C	onti	nuity - Ho	omology -	The	Gene	ral statement of				
		Cauchy's '	Theore	-m	Proof of	Cauchy's	theor	rem -	Locally exact				
		differential	s- Mu	ltipl	y connecte	d regions	- Re	sidue	theorem - The				
		argument p	orincipl	le.									
		Chapter 4	: Secti	ion	4: 4.1 to 4	.7							
		Chapter 4	: Secti	ion	5: 5.1 and	5.2							
		UNIT-III	:Eval	luat	ion of D	efinite I	ntegra	als a	and Harmonic				
		Functions	Evalua	atio	n of definit	e integrals	- De	efiniti	on of Harmonic				
		function an	id basic	c pro	operties - M	lean value	prope	rty - I	Poisson formula.				
		Chapter 4	: Secti	ion	5 : 5.3								
		Chapter 4	: Secti	ions	6 : 6.1 to 6	5.3							
		UNIT-IV :	Harm	onio	e Functions	s and Pow	er Sei	ries E	xpansions:				
		Schwarz th	neorem	ı-7	The reflection	on princip	le - V	Veiers	strass theorem –				
		Taylor's Se	eries –	Lau	rent series.								
		Chapter 4	: Secti	ions	6.4 and 6.	5							
		Chapter 5 : Sections 1.1 to 1.3											
		UNIT-V:	Partial	l Fr	actions and	l Entire F	uncti	ons:	Partial fractions				
		- Infinite p	roducts	s – (Canonical p	oroducts -	Gamr	na Fu	nction- Jensen's				
		formula – l	Hadam	ard'	s Theorem								
		Chapter 5	: Secti	ions	2.1 to 2.4								
		Chapter 5	: Secti	ions	3.1 and 3.	2							

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component (is a	others to be solved
part of internal	(To be discussed during the Tutorial hour)
component only,	(10 be discussed during the Futorial hour)
Not to be included	
in the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	Lars V. Ahlfors, Complex Analysis, (3rd edition) McGraw Hill Co.,
Text	New York, 1979
Reference Books	1. H.A. Presfly, Introduction to complex Analysis, Clarendon Press,
	oxford, 1990.
	2. J.B. Conway, Functions of one complex variables Springer -
	Verlag, International student Edition, Naroser Publishing
	Co.1978
	3. E. Hille, <i>Analytic function Thorey</i> (2 vols.), Gonm& Co, 1959.
	4. M.Heins, Complex function Theory, Academic Press, New
	York,1968.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, http://en.wikipedia.org

Students will be able to

CLO1:Analyze and evaluate local properties of analytical functions and definite integrals.

CLO2: Describe the concept of definite integral and harmonic functions.

CLO3:Demonstrate the concept of the general form of Cauchy's theorem

CLO4: Develop Taylor and Laurent series .

CLO5Explain the infinite products, canonical products and Jensen's formula .

			PO	Os			PSOs			
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the	e Course	PROBABILITY THEORY								
Paper Nur	nber	CORE VI	Π							
Category	Core	Year	II		Credits	4	Cou	rse	23MATC302	
		Semester	III				Cod	e		
Instruction	nal	Lecture		Tute	orial	Lab Prac	tice	Tota	ıl	
Hours		5		1				6		
per week										
Pre-requis	ite	UG level a	algeb	ra and	d calculus					
Objectives	of the	To introdu	ice a	xioma	tic approac	h to proba	bility	theor	y, to study some	
Course		statistical	cha	racter	istics, dis	crete and	con	ntinuo	us distribution	
		functions a	and t	heir p	properties, c	characterist	ic fui	nction	and basic limit	
		theorems o	f pro	babili	ty.					
Course Ou	ıtline	 UNIT-I: I Probability Variables Distributio variables Distributio variables Chapter 1 Chapter 2 UNIT-II: The Cheby Moments types. Chapter 3 UNIT-III: functions - characterisis Determir Chapter 4 UNIT-IV Binomial - Uniform (continuou Chapter 5 UNIT-V:I of large nu Levy-Crace 	Ranc lity - Di - Di - Di - Sec : Sec Para shev of ration eristi gene : Sec : Sec : Sec : Sec : Sec :	lom I axion Bayes istribu Cor ctions ctions ctions amete Inequandor ctions aracter inction aracter inctions aracter inctions ctions aracter inctions aracter inctions ctions aracter inctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions aracter inctions ctions	Events and ns – Cor s Theorem ation Funct ditional E of random 1.1 to 1.7 s 2.1 to 2.9 rs of the D uality – Ab rest of the D uality – Ab rest of the Sur istribution f a functions. s 4.1 to 4.7 robability of Hypergeom- nal gamma- tions. 5.1 to 5.10 orems - Sta- convergence orems – de hine Weak	Random nbinatorial – Indepe- ion – Joir Distribution variables. istribution solute mor Regression ctions : Hons and me- n of the ind function by multidimer listribution etric – Poisa – Beta (Omit See pochastic co- e of sequent Moivre-La a law of l	Varia formenden it Dis it Dis it Dis it Dis it Casson (Proper of the Casson (ms: C sson (ction onvergence aplace arge	ables: mulae t eve stribut Indep pectat – Ord the f rties of ts – so dent r Charac dent r Charac dent r Charac discre Cauch <u>5.11</u>) gence distri e Theo numb	Random events – conditional ents – Random ion – Marginal endent random tion- Moments – der parameters – first and second of characteristic emi0invariants – andom variables cteristic function dom vectors – oint , two point , ete) distributions y and Laplace – Bernaulli law bution functions orem – Poisson, ers – Lindberg	
		Theorem – Inequality	Lap and I	unov] Kolma	Theroem – ogorov Stro	Borel-Can ng Law of	telli l large	Lemm numb	a - Kolmogorov ers.	
		Sections 6	 .5. 6	10.6.1	13 to 6.15)	י, ייי ויי ני	,, , ,	0.11 Å		
		Sections 0	, 0.	10,0.1						

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component (is a	others to be solved
part of internal	(To be discussed during the Tutorial hour)
component only.	
Not to be included	
in the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	M. Fisz, Probability Theory and Mathematical Statistics, John Wiley
Text	and Sons, New York, 1963.
Reference Books	1. R.B. Ash, Real Analysis and Probability, Academic Press, New
	York, 1972
	2. K.L.Chung, A course in Probability, Academic Press, New York,
	1974.
	4. R.Durrett, <i>Probability</i> : <i>Theory and Examples</i> , (2 nd Edition)
	Duxbury Press, New York, 1996.
	5. V.K.RohatgiAn Introduction to Probability Theory and
	Mathematical Statistics, Wiley Eastern Ltd., New Delhi, 1988(3rd
	Print).
	6. S.I.Resnick, A Probability Path, Birhauser, Berlin, 1999.
	7. B.R.Bhat , Modern Probability Theory (3rd Edition), New Age
	International (P)Ltd, New Delhi, 1999
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, http://www.probability.net

Students will be able to

CLO1: To define Random Events, Random Variables, to describe Probability, to apply Bayes, to define Distribution Function, to find Joint Distribution function, to find Marginal Distribution and Conditional Distribution function, to solve functions on random variables.

CLO2: To define Expectation, Moments and Chebyshev Inequality, to solve Regression of the first and second types.

CLO3: To define Characteristic functions, to define distribution function, to find probability generating functions, to solve problems applying characteristic functions

CLO4: To define One point, two-point, Binomial distributions, to solve problems of Hypergeometric and Poisson distributions, to define Uniform, normal, gamma, Beta distributions, to solve problems on Cauchy and Laplace distributions

CLO5: To discuss Stochastic convergence, Bernaulli law of large numbers, to elaborate Convergence of sequence of distribution functions, to prove Levy-Cramer Theorems and de Moivre-Laplace Theorems, to explain Poisson, Chebyshev, Khintchine Weak law of large numbers, to explain and solve problems on Kolmogorov Inequality and Kolmogorov Strong Law of large numbers.

			PO	PSOs					
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	TOPOLO	GY							
Paper Nur	nber	CORE IX								
Category	Core	Year	II		Credits	4	Cou	rse	23MATC303	
		Semester	III				Cod	e		
Instruction	nal	Lecture		Tute	orial	Lab Prac	ctice	Tota	al	
Hours		5		1				6		
per week										
Pre-requis	ite	Real Analysis								
Objectives	of the	To study topological spaces, continuous functions, connectedness,								
Course		compactne	ss, coi	untał	oility and se	paration a	xioms	•		
Course Ou	ıtline	UNIT-I :	Торо	ologio	cal spaces	: Topolog	gical	spaces	s – Basis for a	
		topology -	The	orde	r topology	– The pro	duct	topolo	ogy on $X \times Y$ –	
		The subspa	ice top	polog	gy – Closed	sets and li	mit po	oints.		
		Chapter 2	: Sect	tions	5 12 to 17					
		UNIT-II :	Conti	nuoi	is function	s: Continu	ous fi	inctio	ns – the product	
		topology-	The n	netri	c topology.					
		Chapter 2	: Sect	tions	s 18 to 21 (Omit Secti	ion 22)		
		UNIT-III	:Coni	necte	edness: Co	nnected sp	paces-	conn	ected subspaces	
		of the Real line – Components and local connectedness.								
		Chapter 3 : Sections 23 to 25.								
		UNIT-IV : Compactness : Compact spaces – compact subspaces of the								
		Real line – Limit Point Compactness – Local Compactness.								
		Chapter 3 : Sections 26 to 29.								
		UNIT-V:Countability and Separation Axiom: The Countability								
		Axioms – The separation Axioms – Normal spaces – The								
		Urysohn L	emma	I - TI	ne Urysohn	metrizatio	n Theo	orem -	– The Tietz	
		extension t	heorei	m.						
		Chapter 4	: Sect	tions	s 30 to 35.					
Extended		Questions	relate	ed to	the abov	e topics,	from	vario	ous competitive	
Professiona	ıl	examinatio	ns UF	PSC	/ TRB / NE	ET / UGC	– CSI	R / G	ATE / TNPSC /	
Component	t (is a	others to be	e solve	ed						
part of	internal	(To be disc	ussed	duri	ng the Tuto	rial hour)				
component	only,									
Not to be	included									
in the	External									
Examinatio	n									
question pa	iper)									
Skills acqu	ired from	Knowledg	e, Pi	roble	m Solving	g, Analyt	tical	abilit	y, Professional	
this course		Competence	ey, Pro	ofess	ional Comn	nunication	and T	ransf	errable Skill	
Recommen	nded	James R.	Munk	res,	Topology (2 nd Editio	n) Pe	arson	Education Pve.	
Text		Ltd., De	lhi-20	002 (Third India	n Reprint)				

Reference Books	1. J. Dugundji, <i>Topology</i> , Prentice Hall of India, New Delhi, 1975.
	 George F.Sinmons, Introduction to Topology and Modern Analysis, McGraw Hill Book Co., 1963
	3. J.L. Kelly, <i>General Topology</i> , Van Nostrand, Reinhold Co., New York
	4. L.Steenand J.Subhash, Counter Examples in Topology, Holt, Rinehart and Winston, New York, 1970.
	5. S.Willard, General Topology, Addison - Wesley, Mass., 1970
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, http://en.wikipedia.org

Students will be able to

CLO1:Define and illustrate the concept of topological spaces and the basic definitions of open sets, neighbourhood, interior, exterior, closure and their axioms for defining topological space. **CLO2**:Understand continuity, compactness, connectedness, homeomorphism and topological properties.

CLO3: Analyze and apply the topological concepts in Functional Analysis.

CLO4:Ability to determine that a given point in a topological space is either a limit point or not for a given subset of a topological space.

CLO5:Develop qualitative tools to characterize connectedness, compactness, second countable, Hausdorff and develop tools to identify when two are equivalent (homeomorphic).

			PO	Os			PSOs			
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the	e Course	DIFFERE	ENTIAL G	EOMETR	Y							
Paper Nur	nber	CORE X										
Category	Core	Year	II	Credits	4	Cou	rse	23MATC304				
		Semester	III			Cod	e					
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	tice	Total					
per week		5	5 1 6									
Pre-requis	site	Linear Algebra concepts and Calculus										
Objectives	s of the	This cours	se introduc	es space cu	rves and th	eir in	trinsic	c properties of a				
Course		surface and	d geodesic	s. Further	the non-int	rinsic	prope	erties of surface				
		and the dif	ferential ge	ometry of s	urfaces are	explo	red					
Course Ou	ıtline	UNIT-I:	Space cu	rves: Defin	ition of a s	space	curve	– Arc length –				
		tangent –	normal an	nd binorma	l – curvat	ure a	nd to	rsion – contact				
		between cu	urves and a	surfaces- ta	ngent surfa	ce- in	volute	es and evolutes-				
		Intrinsic ec	uations – I	Fundamenta	al Existence	Theo	rem f	or space curves-				
		Helies.										
		Chapter I: Sections 1 to 9.										
		UNIT-II: Intrinsic properties of a surface: Definition of a surface –										
		curves on	a surface	- Surface	of revolut	ion –	Heli	coids – Metric-				
		Direction of	coefficients	– families	of curves-	Isom	netric	correspondence-				
		Intrinsic pr	operties.									
		Chapter I	I: Sections	1 to 9.								
		UNIT-III:	Geodesi	cs: Geodes	ics – Cano	nical	geode	esic equations –				
		Normal pro	operty of ge	eodesics- Ex	xistence Th	eorem	ıs – G	eodesic parallels				
		- Geodesia	es curvatur	e- Gauss- E	Sonnet Theo	orem -	– Gau	ssian curvature-				
		surface of o	constant cu	rvature.								
		Chapter I	I: Sections	10 to 18.								
		UNIT-IV:	Non Intri	nsic properti	ies of a surf	ace:						
		The second	l fundamer	ntal form- P	rinciple cur	vature	e – Li	nes of curvature				
		– Develop	able - Dev	velopable a	ssociated w	vith sp	pace c	curves and with				
		curves on s	surface - M	inimal surfa	aces – Ruleo	l surfa	aces.					
		Chapter I	I: Section	s 1 to 8.								
		UNIT-V : Differential Geometry of Surfaces :										
		Compact	surfaces v	whose poin	ts are um	blics-	Hilb	pert's lemma –				
		Compact s	urface of	constant cu	rvature – (Compl	lete si	urface and their				
		characteriz	ation – Hil	bert's Theor	rem – Conji	ugate	points	on geodesics.				
		Chapter I	V : Section	ns 1 to 8 (O	<u>mit 9 to 15</u>).						

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only, Not	
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	T.J.Willmore, An Introduction to Differential Geometry, Oxford
Text	University Press,(17th Impression) New Delhi 2002. (Indian Print)
RefereEce Books	5. Struik, D.T. Lectures on Classical Differential Geometry, Addison –
	Wesley, Mass. 1950.
	6. Kobayashi. S. and Nomizu. K. Foundations of Differential
	Geometry, Interscience Publishers, 1963.
	7. Wilhelm Klingenberg: A course in Differential Geometry, Graduate
	Texts in Mathematics, Springer-Verlag 1978.
	8 I.A. Thorpe Flementary topics in Differential Geometry Under-
	graduate Texts in Mathematics Springer - Verlag 1979
Website and	http://mathforum.org_http://ocw.mit.edu/ocwweb/Mathematics
e-Learning Source	http://www.opensource.org_www.physicsforum.com
c-Learning Source	<u>http://www.opensource.org</u> , <u>www.physicstorum.com</u>

Students will be able to

CLO1:Explain space curves, Curves between surfaces, metrics on a surface, fundamental form of a surface and Geodesics.

CLO2: Evaluate these concepts with related examples.

CLO3:Compose problems on geodesics.

CLO4:Recognize applicability of developable.

CLO5:Construct and analyze the problems on curvature and minimal surfaces

			PO	Os			PSOs			
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the	e Course	Functiona	l Ana	alysis								
Paper Nur	nber	CORE XI										
Category	Core	Year	II		Credits	4	Cou	rse	23MATC401			
		Semester	IV				Cod	le				
Instruction	nal Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	al			
ner week		5		1				6				
Pre-requis	ite	Flements o	fRe	1 Ana	lysis			U				
Objectives	of the	To provide	stud	ente w	ith a strong	, foundatio	n in fu	nction	nal			
Course	of the	analysis fo	ousir			rators and	fundar	nontal	141			
Course		theorems	Fo do	ng On a	spaces, ope	lilla and or	nfida	nontal	1			
		mothomoti		velop	and proof	taabniquaa	muci					
		mathematic		latysis	and proof	techniques	•					
Course Ou	ıtline	UNIT-I: B	anac	e h Spa	ces: The de	efinition and	d some	e exan	nples –			
		Continuous	s line	ar tran	sformation	s – The Ha	hn-Ba	nach	theorem – The			
		natural imb	eddi	ng of <i>l</i>	$N \text{ in } N^{**}$ - T	he open ma	pping	theor	em – The			
		conjugate of an Operator.										
		Chapter 9	:Sect	ions 4	6-51							
		UNIT-II:	Hilbe	ert Spa	aces:The de	finition an	d som	e sim	ole properties-			
		Orthogona	lcom	oleme	nts–Ortho i	normal sets	The -	conius	pate space H*-			
		The adjoin	tofa	n oper	ator_self-a	dioint oper	ators-l	Norma	al and unitary			
		operators –	Proi	ection	s	ajoint oper		, or m	in and annual y			
		Chapter 10: Sections 52-50										
		Chapter10	Seci	tions5	2-59							
		UNIT-III:	Finit	e-Din	nensional S	pectral The	ory: N	1atrice	es —			
		Determinat	nts ar	nd the	spectrum o	f an operat	or –Th	ie spe	ctral theorem.			
		Chapter 1	1:Sec	ctions	60-62							
		UNIT-IV:	Gene	eral Pr	eliminaries	on Banach	n Alge	bras: '	The definition			
		and some e	xamp	oles –	Regular an	d singular o	elemer	nts – T	Гороlogical			
		divisors of zero – The spectrum – The formula for the spectral radius–										
		The radical	and	semi-s	simplicity.			-	-			
		Chapter 1	2:Sec	ctions	64-69							
		UNIT-V:	The S	tructu	re of Comr	nutative Ba	nach A	Algeb	ras: The			
		Gelfand m	appin	$g - A_1$	pplication of	of the form	ula <mark>r(x</mark>) = li	$\ x^n\ ^{1/n}$			
		Involutions	in B	anach	algebras-T	The Gelfand	l-Neur	, nark t	heorem.			
			• •									
D 11		Chapter 13:Sections 70-73										
Extended	.1	Questions	relat	ed to	the abo	ve topics,	trom	varı	ous competitive			
Component	11 t (is a part	examinatio	ns U	PSC /	TRB / NI	ET / UGC	– CSI	R / G	TATE / TNPSC /			
of	internal	others to be	e solv	ved								
component	only. Not	(To be disc	ussec	d durir	ng the Tuto	rial hour)						
to be inclu	ded in the											
External												
Examinatio	n											
question pa	iper)											

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional									
this course	Competency, Professional Communication and Transferrable Skill									
Recommended	G.F.Simmons,Introduction to									
Text	CopologyandModernAnalysis,McGrawHillEducation(India) Private									
	Limited, New Delhi, 1963.									
Reference Books	 W.Rudin, Functional Analysis, McGraw Hill Education (India)Private Limited, NewDelhi, 1973. B.V. Limaye, Functional Analysis, New Age International,1996. C. Goffman and G. Pedrick, First course in Functional Analysis, Prentice Hall of India, NewDelhi,1987. E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley & Sons, NewYork, 1978. M. Thamban Nair, Functional Analysis, A First course, Prentice Hall of India, NewDelhi, 2002. 									
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,									
e-Learning Source	http://www.opensource.org, http://en.wikiepedia.org									

Students will be able to

CLO1:Understand the Banach spaces and Transformations on Banach Spaces.

CLO2: Prove Hahn Banach theorem and open mapping theorem.

CLO3:Describe operators and fundamental theorems.

CLO4:Validate orthogonal and orthonormal sets.

CLO5:Analyze and establish the regular and singular elements.

			POs									PSOs		
			1											
		1	2		3	4		5	6		1	2	3	
CLO	1	3	1		3	2		3	3		3	2	1	
CLO	2	2	1		3	1		3	3		3	2	1	
CLO	3	3	2		3	1		3	3		3	2	1	
CLO	4	1	2		3	2		3	3		3	2	1	
CLO5		3	1		2	3		3	3		3	2	1	
Title of the	e Course	ME	MECHANICS											
Paper Nur	nber	CO	RE XI	I										
Category	Core	Yea	r	II		Credits	5	4	Course		irse	23MATC402		
		Sem	ester	IV						Coc	le			
Instructional		Lect	ure		Tute	orial		Lab	Prac	tice	Tota	Total		
Hours		5			1	1					6			
per week														
Pre-requisite UG level Calculus and Differential equations.														

Objectives of the	To study mechanical systems under generalized coordinate systems,									
Course	virtual work, energy and momentum, to study mechanics developed									
	by Newton, Langrange, Hamilton Jacobi and Theory of Relativity due									
	to Einstein.									
Course Outline	UNIT-I: Mechanical Systems: The Mechanical system- Generalised									
	coordinates – Constraints - Virtual work - Energy and Momentum									
	Chapter 1 : Sections 1.1 to 1.5									
	UNIT-II: Lagrange's Equations: Derivation of Lagrange's									
	equations- Examples- Integrals of motion.									
	Chapter 2 : Sections 2.1 to 2.3 (Omit Section 2.4)									
	UNIT-III: Hamilton's Equations: Hamilton's Principle - Hamilton's									
	Equation - Other variational principle.									
	Chapter 4 : Sections 4.1 to 4.3 (Omit section 4.4)									
	UNIT - IV: Hamilton-Jacobi Theory: Hamilton Principle function -									
	Hamilton-Jacobi Equation - Separability									
	Chapter 5 : Sections 5.1 to 5.3									
	UNIT-V: Canonical Transformation: Differential forms and									
	generating functions - Special Transformations- Lagrange and									
	Poisson brackets.									
	Chapter 6 : Sections 6.1, 6.2 and 6.3 (omit sections 6.4, 6.5 and									
	6.6)									
Extended	Questions related to the above topics, from various competitive									
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /									
Component (is a	others to be solved									
part of internal	(To be discussed during the Tutorial hour)									
component only,										
Not to be included										
in the External										
Examination										
question paper)										
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional									
this course	Competency, Professional Communication and Transferrable Skill									
Recommended	D. Greenwood, Classical Dynamics, Prentice Hall of India, New									
Text	Delhi, 1985.									
Reference Books	1. H. Goldstein, <i>Classical Mechanics</i> , (2 nd Edition) Narosa Publishing									
	House, New Delhi.									
	2. N.C.Rane and P.S.C.Joag, <i>Classical Mechanics</i> , Tata McGraw Hill,									
	1991.									
	3. J.L.Synge and B.A.Griffth, <i>Principles of Mechanics</i> (3 rd Edition)									
	McGraw Hill Book Co., New York, 1970.									
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,									
e-Learning Source	http://www.opensource.org, www.physicsforum.com									

Students will be able to

CLO1: Demonstrate the knowledge of core principles in mechanics.

CLO2:Interpret and consider complex problems of classical dynamics in a systematic way.

CLO3:Apply the variation principle for real physical situations.

CLO4:Explore different applications of these concepts in the mechanical and electromagnetic fields.

CLO5:Describe and apply the concept of Angular momentum, Kinetic energy and Moment of inertia of a particle

			PO	PSOs					
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	PROJEC	PROJECT WITH VIVA VOCE								
Paper Nur	nber										
Category	Core	Year	II		Credits	7	Cou	rse	23MATP403		
		Semester	IV				Cod	le			
Instructional		Lecture		Tutorial		Lab Practice		Total			
Hours		10						10			
per week											
Pre-requisite UG Level Math				nemat	ics						

Title of the	e Course	GRAPH THEORY AND APPLICATIONS									
Paper Nur	nber	ELECTIV	$\mathbf{E} - \mathbf{I}$		-			-			
Category	Discipline	Year	Ι	Credits	3	Cou	rse	23MATE104			
	Centric	Semester	Ι			Cod	e				
	Elective						T				
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	tice	Tota	ıl			
per week		4	1	_			5				
Pre-requis	site	UG Level Graph Theory									
Objectives	s of the	To understa	and and	apply the fi	undamental	conce	epts in	Graph theory.			
Course					1 0 1	1	D	c :			
Course Oi	itline	UNIT-I:Ba	asic Coi	icepts: Gra	phs – Subgi	raphs	– Deg	grees of vertices			
		– Paths and	l connec	ctedness – A	Automorphi	sm of	f asim	ple graph, Line			
		Graphs.Con	nnectivi	ty:Vertex c	uts and Edg	ge cut	s – C	onnectivity and			
		edge – com	nectivity	v. Blocks.							
			• • • •	,							
		UNIT-II:T	rees -	– Charact	erization	and	Simn	le properties-			
		Indonandar	t coto	and Mata	hingaWanta	und w In	domon	dant acts and			
		Independent sets and Matchings: Vertex Independent sets and									
		venex Coverings – Edge-Independent Sets – Matchings and Factors,									
		Matchings	in Bipa	rtite Graphs	s (except th	e pro	of of '	Tutte's 1-factor			
		theorem).									
		UNIT-III : Eulerian Graphs - Hamiltonian Graphs.									
		UNIT-IV :Graph Colorings: Vertex Colorings – Critical Graphs –									
		Brooks' Theorem.EdgeColorings of Graphs – Vizing's Theorem –									
		Chromatic Polynomials.									
		UNIT-V:P	lanar Gi	raphs:Plana	r and Nonp	lanar	Graph	ns – Euler's			
		Formula an	d its Co	onsequences	– K5and K	3,3are	Nonpl	anar graphs –			
		Dual of a P	lane Gr	aph – The F	Four Color T	Theor	em an	d the Heawood			
		Five-Color	Theore	m – Hamilto	onian plane	grapł	ıs.				
Extended	Professional	Questions	related	to the abo	ve topics,	from	vario	ous competitive			
Componen	t (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC									
internal component / others to be solved											
only, Not	to be included	(To be discussed during the Tutorial hour)									
in the	External	1									
Examination	on question										
paper)											
Skills acqu	ired from this	Knowledg	e, Prot	olem Solvi	ng, Analyt	ical	ability	y, Professional			
course		Competence	y, Profe	essional Con	nmunicatio	n and	Trans	sferrable Skill			

Recommended Text	R. Balakrishnan and K. Ranganathan, A Textbook of Graph										
	Theory(Universitext), Second Edition, Springer, New York,										
	2012.										
Reference Books	1. J.A. Bondy and U.S.R. Murty, Graph Theory, Springer, 2008.										
	2. Douglas B. West, Introduction to Graph Theory, Second Edition,										
	PHI Learning Private Ltd, New Delhi, 2011.										
	3. G. Chartrand, Linda Lesniak and Ping Zhang, Graphs and										
	Digraphs, Fifth Edition, CRC Press – 2011.										
Website and	https://nptel.ac.in/courses										
e-Learning Source											

Students will be able to

CLO 1: Understand the basics of graph theory and their various properties.

CLO 2: Develop Models using graphs and to solve the problems algorithmically.

CLO 3: Apply graph theory concepts to solve real world applications like routing, TSP/traffic control, etc.

CLO 4: Analyse the significance of graph theory in different engineering disciplines.

CLO 5:Understand the applications of duality and planarity of graphs.

			PSOs						
	1	2	3	4	5	6	1	2	3
CL01	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	DISCRET	E MAT	THEMATI	DISCRETE MATHEMATICS								
Paper Nur	nber	ELECTIV	E – II										
Category	Generic	Year	Ι	Credits	3	Cou	rse	23MATE105					
	Elective	Semester	Ι			Cod	e						
Instruction	nal Hours	Lecture	Tuto	rial	Lab Pract	ice	Tota	al					
per week		4	1				5						
Pre-requis	site	UG level Algebra											
Objectives	s of the	1. To e	explore	the knowled	dge in Logi	c and	Coun	ting.					
Course		2. To u	indersta	nd relation	s, Digraphs	and fi	unctio	ons.					
		3. To u	indersta	nd order re	lations and	struct	ures.						
		4. To 1	notivate	e students ł	now to solv	e prac	ctical	problems using					
		Discrete Ma	athemat	ics.									
Course Ou	ıtline	UNIT-I :Lo	ogic and	Counting:									
		Propositions	and logi	cal operation	ns, Condition	nal sta	temen	ts, Methods of					
		Proof, Mathe	ematical	Induction. P	ermutations,	Com	oinatio	ons, Pigeonhole					
		Principle, Ele	ements o	of Probability	y, Recurrenc	e Rela	tions						
		UNIT-II:R	elations	and Digrap	ohs:	_							
		Product sets	and part	itions, Relations	ions and Dig	raphs,	Paths	in Relations and					
		Digraphs, Properties of relations, Equivalence Relations, Computer Representation of Relations and Digraphs, Operations											
		on Relations, Transitive Closure and Warshall's Algorithm.											
		UNIT-III :Functions:											
		Functions, Functions for Computer Science, Growth of											
		Functions, Pe	ermutati	on Functions	Functions.								
		UNIT-IV:	Order l	Relations an	d Structure	s:							
		Partially Ord	lered Set	s, Extremal	Elements of	Partia	lly Or	dered Sets,					
		Lattice, Finite Boolean Algebras, Functions on Boolean Algebra,											
		Circuit Designs.											
		Semigroups Product and Quotient of Semigroups Groups Product											
		and Quotient of Groups.											
Extended	Professional	Questions 1	related	to the abo	ve topics,	from	vario	ous competitive					
Componen	t (is a part of	examination	ns UPS	C / TRB / N	NET / UGC	-CS	IR / 0	GATE / TNPSC					
internal	component	/ others to b	e solve	b									
only, Not	to be included	(To be discu	ussed du	uring the Tu	torial hour)							
in the	External												
Examinatio	on question												
paper)													
Skills acqu	ired from this	Knowledge	e, Prob	lem Solvi	ng, Analyt	ical	abilit	y, Professional					
course		Competency	y, Profe	ssional Cor	nmunicatio	n and	Trans	sferrable Skill					
Recommen	nded Text	Bernard Ko	olman, R	obert C. Bus	by and Shar	on Cut	tler Ro	oss,					
	-	Discrete Ma	athemati	cal Structure	es, Prentice	- Hall	of Ind	lia, New Delhi,					
		2002.											

Reference Books	 E.G. Goodaire and M.M. Paramenter, Discrete Mathematics with Graph Theory, Prentice Hall International Editions, New Jersey (1998). J. Matonsek and J. Nesetril, Invitation to Discrete Mathematics & Clarendon Press, Oxford (1998). J.P. Tremblay and R. Manohar, Discrete Mathematical Structures with Applications to Computer Science. Tata McGraw Hill Publication
	Company, 1997.
Website and	https://nptel.ac.in/courses
e-Learning Source	

CLO 1: Understand how Logic can be used as a tool and mathematical model in the study of networks and circuits.

CLO 2: Construct mathematical arguments using logical connectives and quantifiers.

CLO 3: Apply paths in relations and Digraphs to develop the computer representation.

CLO 4: Explore Applications of Boolean Algebra

CLO 5: Learn how to work with some of the discrete structures which include semigroups and its applications.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the Course			MATHEMATICAL STATISTICS							
Paper Number			ELECTIVE – III							
Category	Discipli	ne	Year	Ι	Credits	3	Cou		23MATE204	
	Centric		Semester	II			Code			
	Elective									
Instructional Hours			Lecture	Tute	orial	Lab Practice		Total		
per week			3	1				4		
Pre-requis	site									
Objectives	s of	the	1. To	study ra	undom varia	bles and its	appli	cation	s.	
Course			2. То	explore	probability	distribution	ıs.			
			3. To understand moments and their functions.							
			4. To introduce significance tests.							
			5. Coi	ncepts o	of ANOVA					

Course Outline	UNIT-I :Definition, scope, functions and limitations of Statistics –
	Collection, Classification, Tabulation of data, Diagrammatic
	representation of data – Simple, Multiple and Percentage Bar diagram, Pie
	diagram and Graphical representation of data – Histogram, frequency
	polygon, frequency curve and ogives. Primary and Secondary data –
	Questionnaire method.
	UNIT-II: Measures of Central tendency – Mean, Median and Mode and
	their practical usages. Measures of Dispersion: Range, Quartile Deviation,
	Mean Deviation, Standard Deviation, Variance and Coefficient of
	Variation. Measures of Skewness – Pearson's, Bowley's method.
	Applications of Binomial and Normal distributions.
	UNIT-III : Measure of Bivariate data – Simple, Partial and Multiple
	Correlation. Scatter diagram, Pearsons method and Rank correlation
	method. Regression and their equations - Prediction. Basic concept of
	Sampling – Parameter and Statistics – Sampling distribution and Standard
	Error – Simple random sampling and stratified random sampling.
	UNIT-IV : Tests of Significance with their important concepts. Tests for
	large samples - Test for mean, difference of means, proportion and
	equality of proportions. Small sample tests – Test for mean, difference of
	Means, paired samples, test for correlation and regression coefficients.
	UNIT-V:Chi square test for goodness of fit and independence of
	attributes. F-test - Analysis of variance, Assumptions, Applications, one
	way anova and two way anova classifications. Note: The emphasis is only
	on the application of the methods. The derivations of the formulae are not
	necessary.
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Tutorial hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	Gupta, S.P., Statistical Methods, Sultan Chand & Sons, Pvt. Ltd, New
	Delhi - 2011
Reference Books	1. Gupta, S.C and V.K. Kapoor, (2011) Fundamentals of Mathematical Sta
	Chand & Sons, Pvt. Ltd, New Delhi
	2. V.K.Rohatgi, An Introduction to Probability Theory and
	Mathematical Statistics, Wiley Eastern New Delhi,
	1988(3rd Edn).
Wahsita and	https://pptel.ac.ip/courses
	nups.//nptet.ac.m/courses
e-Learning Source	

After completion of this course the student will be able to

CLO 1: Apply the concepts of random variables in real life situations.

CLO 2: Identify the type of statistical situation to which different distributions can be applied.

CLO 3: Calculate moments and their functions.

CLO 4: Explore knowledge in the various significance tests for statistical data.

CLO 5: Analyze statistical data using ANOVA.

			P	Os			PSOs			
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the Course		Calculus of Variations and Integral Equations								
Paper Nur	nber	ELECTIV	E - IV							
Category	Generic	Year	Ι	Credits	3	Cou	rse	23PMATE-		
		Semester	II			Cod	e	25		
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	ice	Tota	al		
per week		3	1				4			
Pre-requis	ite	Concepts of	Concepts of basic mathematics							
Objectives	of the	Introduce th	ne conce	ept of calcu	lus of variat	ion a	nd its	applications,		
Course		introduce va	arious t	ypes of inte	gral equatio	ons an	d hov	v to solve these		
		equations.								
Course Ou	ıtline	Unit I: Calc	culus of	Variations and	nd Applicatio	ons:				
		Max	ima and	l Minima - '	The Simples	t case	-Illust	trative examples-		
		Natural bour	ndary co	onditions and	d transition	condit	ions -	– The variational		
		Unit II · Co	nstraints	and Lagran	e multinlier	s-Vari	iable e	end points -		
		Sturm-Liouy	ville pro	blems-Hami	lton's princir	ole-La	orano	e's equations		
		Unit III: In	teoral E	quations. Int	roduction -1	Relatio	ons he	tween		
		differential and integral equations – The Green's function – Alternative								
		definition of the Green's function.								
		Unit IV: Linear equation in cause and effect: The influence function –								
		Fredholm equations with separable kernels – Illustrative example.								
		Unit V: Hilbert – Schmidt theory – Iterative methods for solving								
Extended	Professional	equations of the second Kind – Fredholm theory.								
Component	t (is a part of	examinations LIPSC / TRR / NET / LICC _ CSID / CATE / TNDSC								
internal		examinations UPSC / IKB / NET / UGC – CSIK / GATE / TNPSC								
only Not t	component	(To be discussed during the Tutorial hour)								
in the	External	(10 be discussed during the 1 utorial nour)								
III the										
	question									
paper)	ing of furging this	Knowladge Problem Solving Apolytical shility Professional								
Skills acqu	ired from this	Knowledge, Problem Solving, Analytical ability, Professional								
course		Competency, Professional Communication and Transferrable Skill								
Recommen	ided Text	Francis B. Hildebrand, Methods of Applied Mathematics, (Second Edition) Prentice Hall of India Pte Ltd New Delbi 1968								
Reference	Books	1. L. Elsgolts, Differential Equations and the Calculus of Variations								
		Mir Publish	ers,Mo	scow, 1973						
		2. Ram P. K	Kanwal,	Linear Inte	gral Equation	ons. A	Acade	mic Press, New		
		York, 1971.								
		3.I.N.Snedde	en, Mixe	ed Boundary	Value Proble	ems in	Poter	ntial Theory,		
		North Hollar	nd, 1966	•						
		4. Integral Equations and their Applications, M.Rahman WIT Press,								
		Boston, 2007.								
Website an	nd		_	_						
e-Learning	g Source	1. http://ww	w.math	s.ed.ac.uk/~	mf/Teachin	g/Lec	tures/	CoV.pdf		
		2. https://archive.nptel.ac.in/courses/111/104/111104025/								

Students will be able to

CLO1 -Students know the concept and properties of variational problems with fixed and moving boundaries, functions of dependent and independent variables and also solve some applications problems in mechanics.

CLO2 - Able to solve differential equations and integral equation problems. Find the solution of eigen value, eigen functions.

CLO3 -Implementation of various methods to solve FredholmIntergral equation.

CLO4 -Students gain acquire knowledge about Hilbert – Schmidt Theory

CLO5 -Deriving the complex Hilbert space – Orthogonal system of function and Solutions of Fredholm of Integral equation of first kind

			POs				PSOs			
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the Course		STOCHASTIC PROCESSES								
Paper Nur	nber	ELECTIVE - V								
Category	Discipline	Year	II	Credits	3	Cou	rse	23MATE305		
	Centric	Semester	III			Cod	e			
Instruction	nal Hours	Lecture	Tuto	orial	Lab Practice Total			al		
per week		2	2 1 3							
- Pre-requis	ite	Concepts of	Concepts of basic mathematics							
Objectives	of the	Acquire the skill of advanced level of mathematical sophistication								
Course		and enhanc	ing the	horizons of	knowledge	. unde	erstan	ding of		
000100		applicabilit	v of dif	ferent conce	ents of stock	nastic	proce	esses, use of		
		stochastic r	nodels i	n different	areas	lustie	proce	<i>bbeb</i> , u be of		
Course Or	tlino		Stochost	tio Dr ogosso	areas.					
	lille	Introduction	Specif	ication of S	s. tochastic Pr	ocesse	es Sta	ationary Process		
		Martingales.	, speen	ication of b	toonustie 11	000055	,	anonary 1100055,		
		Markov Cha	ins:							
		Definition a	nd Exan	nples, Highe	r Transition	Proba	bilitie	s, Generalization		
		of independ	ent Ber	noulli Trials	: Sequence	of Ch	nain D	Dependent Trials,		
		Classificatio	n of Stat	tes and Chair	ns.					
		UNIT – II : More on Markov Chains:								
		System Markov Chain with Denumerable Number of States Reducible								
		Chains.								
		UNIT - III :Markov Processes with Discrete State Space: Poisson								
		Process and its Extensions:								
		Poisson Process, Poisson Process and Related Distributions,								
		Generalization of Poisson Process, Birth and Death Process, Markov								
		Process with Discrete State Space (Continuous Time Markov Chains).								
		$U_{111} - 1v$; Markov Unains and Markov Processes with Continuous State Space:								
		Markov Chains with Continuous State Space, Introduction, Brownian								
		Motion, Wiener Process, Differential Equations for a Wiener Process,								
		Kolmogorov Equations, First Passage Time Distribution for Wiener								
		FIDEESS. IINIT - V · Ranawal Processes and Theory:								
		UNIT – V :Renewal Processes and Theory: Peneural Processes and Theory:								
		Equation. St	opping	time: Wald's	Equation. 1	Renew	al Th	eorems. Delaved		
		and Equilibrium Renewal Processes.								
Extended	Professional	Questions related to the above topics, from various competitive								
Component	t (is a part of	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC								
internal	component	/ others to be solved								
only, Not	to be included	(To be discussed during the Tutorial hour)								
in the	External									
Examinatio	on question									
paper)	*									
Skills acou	ired from this	Knowledge, Problem Solving, Analytical ability, Professional								
course		Competenc	y, Profe	essional Con	nmunicatio	n and	Tran	sferrable Skill		
Recommen	nded Text	J. Medhi. S	tochasti	c Processes	. Wilev Eas	stern I	Limite	ed. New Delhi		
		(Second Ed	ition) 1	994	,			,		
			<u>, , , , , , , , , , , , , , , , , , , </u>	. / / न .						

Reference Books	1. S. Karlin and H.M. Taylor, A First Course in Stochastic
	Processes, Academic Press (second edition), New York, 2011.
	2. S.M. Ross, Stochastic Processes, Wiley India Pvt., Ltd., 2nd
	Edition, 2008.
Website and	https://nptel.ac.in/courses
e-Learning Source	

Students will be able to

CLO 1-Understand the concept of Stochastic Processes

CLO 2-Understand the concept of Markov Chains.

CLO 3-Understand the concept of Markov Processes with Discrete State Space

CLO 4-Understand the concept of Markov Chains and Markov Processes

withContinuous State Space.

CLO 5- Know the Renewal Processes in Continuous Time, Renewal Equation, Equilibrium Renewal processes.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Elective VI (Semester IV) (Industry/ Entrepreneurship)

SKILL ENHANCEMENT COURSES

COURSE-1 (Semester II)

Mathematical Documentation using LaTeX

LEARNING OBJECTIVES:

- To introduce the Software knowledge in LaTeX.
- To make students know importance of this software for publishing research articles, papers, project reports and books.
- To learn Mathematics structures using LaTeX.
- To be capable to create a tables and figures in LaTeX.
- To understand the concept of beamer to create presentation.

Expected Learning Outcomes:

On completing this syllabus, Learners will be able to

- Remember to Download and install open source software Latex.
- Understanding and formatting Latex.
- Typeset mathematical formulas, use nested list, tabular & array environments.
- Create or import graphics.
- Use beamer to create presentation.

UnitI: Introduction

Introduction – TEX and its offspring - Basics of a LATEX file – TEX processing procedure – Text, Symbols, and Commands – Command names and arguments – Environments – Declarations – Lengths – Special characters– Document Layout and Organization – Document class – Page style – Parts of the document – Table of contents

Unit II: Displayed Text

Changing font – Centering and indenting – Lists – Generalized lists – Theorem-like declarations – Tabulator stops – Boxes – Tables – Printing literal text – Footnotes and marginal notes – Comments within text

UNIT III: Mathematical Formulas

Mathematical environments – Main elements of math mode – Mathematical symbols – Additional elements – Fine-tuning mathematics – Beyond standard LaTeX Error message, tex error message, warning.

UNIT IV: Graphics, Tables and Figures

The graphics packages – Adding color – Float placement –Postponing floats–Style parameters for floats –Float captions – Float examples – References to figures and tables in text – Some float packages

UNIT V: Bibliographic Databases & Presentation

The BIBTEX program – Creating a bibliographic database – Customizing bibliography styles – Slide production with SLITEX – Slide production with seminar – Electronic documents for screen viewing – Special effects with PDF

Text Book:

A Guide to LaTeX and Electronic Publishing (4th Edition) – Helmut Kopkaand Patrick W. Daly, Addison Wesley Longman Limited, England, 2004.

UNIT I : Chapter -1, 2 and 3

UNIT II : Chapter – 4

UNIT III : Chapter – 5 and Appendix C

UNIT IV : Chapter – 6 and 7

UNIT V : Chapter – 14 and 15

Reference Book:

- LaTeX in 24 Hours A Practical Guide for Scientific Writing, DilipDatta, Springer International, 2017.
- **2. Digital Typography Using LaTeX,** ApostolosSyropoulosAntonisTsolomitis and Nick Sofroniou, Springer International, 2003.
- 3. Practical LaTeX, George Gratzer, Springer International, 2014.

COURSE-2 (Semester III) Research Tools & Techniques

Research Tools and Techniques

Non parametric tests- One sample tests- one sample sign test. Kolmogorov- Smirnov test, Run test for randomness, two sampletests- tow sample sign test, Mann-Whitney U test, K sample test- Kruskal Wallis test (H- test). Hypothesis testing – Testing of hypothesis concerning means (one mean and difference between two means – one tailed and two tailed tests), ConcerningVariance – One tailed Chi square test, Analysis of Variance(anova), Introduction to Discriminant, Factor analysis, cluster analysis, multi-dimensional scaling, conjoint analysis, multiple regression and correlation, application for statistical software fordataanalysis.

TEXT/REFERENCEBOOKS

- 1. AnasmithIltis, "ResearchEthics", Publisher: Routledge, ISBN:0415701589, 2016 by HANLUO-2012
- 2. Dr.Tripathi, P.C, Research Methodology, 1st Edition, Prentice HallInc., 2009.
- 3. Kothari,K.C.andGauravGargResearchMethodology:MethodsAndTechniques(MultiColourEdition,
- 4. Phabat Pandey Meenu Mishra Pandey, Research Methodology Tools and Techniques, Bridge Centre

(Semester IV)

MATHEMATICS FOR ADVANCED RESEARCH STUDIES

Objective: The objective of the course is to study some important Transforms and special functions and thereby to study a variety of different methods for discovering the properties of such functions. **Unit-I:** Laplace Transform Definition, Transform of some elementary functions, rules of manipulation of Laplace Transform, Transform of Derivatives, relation involving Integrals, the error function, Laplace transform of Bessel functions, Periodic functions, convolution of two functions.

Unit II : Inverse Laplace Transform, Tauberian Theorems, Ordinary differential equations- Initial value problems for linear equations with constant coefficients, two-point boundary value problem for a linear equation with constant coefficients, linear differential equation with variable coefficients, simultaneous differential equations with constant coefficients, Solution of diffusion and wave equation in one dimension and Laplace equation in two dimensions.

Unit-III: Fourier Transform Fourier integral Theorem, Fourier Transform, Fourier Cosine Transform, Fourier Sine Transform, Transforms of Derivatives, Fourier transforms of simple Functions, Fourier transforms of Rational Functions.

Unit IV: Convolution 3 Integral, Parseval's Theorem for Cosine and Sine Transforms, Inversion Theorem, Solution of Partial Differential Equations by means of Fourier Transforms. First order and second order Laplace and Diffusion equations.

Unit-V:Hankel Transform Elementary properties, Inversion theorem, transform of derivatives of functions, transform of elementary functions, Parseval relation, relation between Fourier and Hankel transform, use of Hankel Transform in the solution of Partial differential equations, Dual integral equations and mixed boundary value problems.

Text Books:

Content and Treatment as in the books Unit-I to V: Ian N. Sneddon , "The Use of Integral Transforms" McGraw Hill; Second Printing edition, 1972.

Reference Book:

1. Ian N. Sneddon, Fourier Transforms, Dover Publications, 2010.