**M. Sc. Mathematics** 

# **Syllabus**

## UNIVERSITY DEPARTMENT

## Program Code: MATA

### 2024 – 2025 onwards



### **BHARATHIAR UNIVERSITY**

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

Coimbatore - 641 046, Tamil Nadu, India

### **Programme Educational Objectives (PEOs)**

The **M.Sc. Mathematics** programme describes accomplishments that graduates are expected to attain within five to seven years after graduation.

PEO1	Have professional and ethical responsibility and able to adopt new skills and techniques.								
PEO2	Be able to plan, organize, lead and work in team to carry out tasks to the success of the team.								
PEO3	Understand the need for continuous learning and prepare himself/ herself with relevant inter-personal skills as an individual, as a member or as a leader throughout the professional career.								
PEO4	Be motivated to prepare himself / herself to pursue higher studies and research to meet out academic demands of the country.								
PEO5	Communicate mathematical ideas with clarity and able to identify, formulate and solve mathematical problems.								
PEO6	Have knowledge in wide range of mathematical techniques and application of mathematical methods/tools in scientific and engineering domains.								
PEO7	Have both analytical and computational skills in mathematical sciences.								



Program	Programme Specific Outcomes (PSOs)								
After the	After the successful completion of M.Sc. Mathematics programme, the students are expected to								
PSO1	Solve diverse mathematical problems and capable of analysing the obtained results.								
PSO2	Analyze and interpret the outcomes and develop new ideas based on the issues in broader social context.								
PSO3	Apply the knowledge and design the methodology to the real world problems.								
PSO4	Use the learned techniques, skills and modern mathematical tools suitable to the problem encountered.								
PSO5	Acquire problem solving skills, analytical thinking, creativity and mathematical reasoning.								
PSO6	Write effective reports and documents, prepare effective presentations and communicate the findings efficiently.								
PSO7	Develop confidence to crack the competitive exams like NET, GATE, SET, etc.								



Programme Outcomes (POs)								
Successfi	Successful completion of the M. Sc. Mathematics programme							
PO1	Inculcates mathematical reasoning among students							
PO2	Makes students understand fundamental axioms and develop ideas based on them							
PO3	Equips students analyze and write logical arguments to prove mathematical concepts							
PO4	Equips students with advanced knowledge and insight in mathematics							
PO5	Equips students with different types of problem solving methods							
PO6	Moulds students communicate mathematical ideas precisely							
PO7	Enhances professional skills in mathematics and some specialized areas of applied mathematics							
PO8	Equips students with mathematical and computational skills so that they can later get involved in independent research							
PO9	Produces professionals who can work on real life and challenging problems							
PO10	Moulds students prepare a written report on technical mathematical content with clarity and coherence							



#### **BHARATHIAR UNIVERSITY : : COIMBATORE 641 046** M. Sc. Mathematics Curriculum (University Department)

(For the students admitted during the academic year 2024 – 25 onwards)

Course Code	Title of the Course	Credits	Hours (30	<b>per week</b> hours)	Maximum Marks		
			Theory	Practical	CIA	ESE	Total
	FIRST	SEMESTI	ER			1	
24MATA13A	Core 1 - Algebra I	4	5	0	25	75	100
24MATA13B	Core 2 - Real Analysis	4	5	0	25	75	100
24MATA13C	Core 3 - Ordinary Differential Equations	4	5	0	25	75	100
24MATA13D	Core 4 - Optimization Techniques	4	5	0	25	75	100
24MATA1E-	Elective I	4	5/3	0/4	25	75	100
241GS	Supportive I	2	2	0	12	38	50
1VA*	VAC I - Latex	2*	and the second second	-	12*	38*	50*
	Total	22	27/25	0/4	137	413	550
	SECONE	) SEMEST	TER				
24MATA23A	Core 5 - Algebra II	4	5	0	25	75	100
24MATA23B	Core 6 - Measure and Integration	- 4	5	0	25	75	100
24MATA23C	Core 7 - Partial Differential Equations	4	5	0	25	75	100
24MATA23D	Core 8 - Mechanics	4	5	0	25	75	100
24MATA2E-	Elective II	4	5/3	<mark>0</mark> /4	25	75	100
242GS	Supportive II	2	2	0	12	38	50
1JA*	JOCC I – Data Analytics using R	4*		- 1	25*	75*	100*
	Total	22	27/25	0/4	137	413	550
	THIRD	SEMEST	ER	1 12			
24MATA33A	Core 9 - Complex Analysis	4	5	0	25	75	100
24MATA33B	Core 10 - Topology	4	5	0	25	75	100
24MATA33C	Core 11 - Fluid Dynamics	4	5	0	25	75	100
24MATA33D	Core 12 - Mathematical Methods	4	5	0	25	75	100
24MATA3E-	Elective III	4	5/3	0/4	25	75	100
241GS	Supportive III	2	2	0	12	38	50
2VA*	VAC II – Documentation using Latex	2*	-	-	12*	38*	50*
	Total	22	27/25	0/4	137	413	550
	FOURTE	I SEMEST	TER				
24MATA43A	Core 13 - Functional Analysis	4	5	0	25	75	100
24MATA43B	Core 14 - Number Thy & Cryptography	4	5	0	25	75	100
24MATA43C	Core 15 - Nonlinear Differential Eqns.	4	5	0	25	75	100
24MATA4E-	Elective IV	4	5/3	0/4	25	75	100
24MATA4LP	Project	8	7	0	100	100	200
2JA*	JOCC II – Python for Data Analytics	4*	-	-	25*	75*	100*
4NS*	Online course	2*	-	-	-	-	-
	24	27/25	0/4	200	400	600	
	Grand Total	90	108/100	0/16	611	1639	2250
*Co-Scholastic	Courses: VAC – Value Added Course, JOC	CC - Job O	riented Certi	ificate Course,	Online	course –	MOOC,
Swayam, etc. (T	The scholastic courses are only counted for	the final gr	ading and ra	nking; howeve	er, for th	e award	of the
legree, the completion of co-scholastic courses is also mandatory.)							



Cours	se code	24MATA13A	Algebra-I	L	T	Р	С				
Core/	Elective/S	Supportive	Core	4	1	0	4				
Pre-re	eavisite		Basic knowledge in definitions and	Syllab	us	202	24-				
			preliminaries of Group Theory	Versio	n	202	25				
Cours	Course Objectives:										
1 he m	The main objectives of this course are to: 1. Learn the elementary concepts and basic ideas involved in homomorphism and isomorphism.										
2. D	2. Develop the ability to form and evaluate group theory and its actions.										
3. U	Inderstanc	I the fundamental	concepts of abstract algebra which include sy	low the	eorei	ns a	ind				
re	elative this	s concept to the dire	ect products and abelian groups.								
Fynor	tod Cour	sa Autoomas.									
On the	e successf	ul completion of th	e course student will be able to:								
COL	Demons	trate ability to thin	group actions critically by Cayley's theorem			к2					
$CO^2$	Use the	logical connective	s on abstract algebra to decide whether an arg	ıment i	5 9	K2					
	tautolog	v or contradiction	s of abstract algebra to decide whether an alge	AIIICIIU I	15 a	127					
CO3	Effectiv	elv write abstract n	nathematical proofs in a clear and logical manner	r.		К5					
CO4	Apply th	ne sylow theorems	to describe the structure of certain finite groups.			K3					
CO5	Achieve	enrich knowledge	of problem solving			K6					
				6							
K1 - F	Remember	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create	;						
			Contraction of the second seco								
Unit:1	1	18 A. 18	Introduction to groups		15	ho	urs				
Dihed	ral groups	s-Symmetric group	<mark>s - Matrix groups -Homomorp</mark> hisms and Isom	orphism	ns -	Gro	oup				
action	s.		COMPANY AND								
Subgr	roups: De	finition and Examp	oles -Cen <mark>tralizers and</mark> Normalizer, Stabilizers and	1 Kerne	els.						
			7.67								
Unit:2	2		Subgroups		15	ho	urs				
Cyclic	e groups a	nd Cyclic subgroup	os of a group.								
Quoti	ent Grou	ps and Homomor	<b>ohisms:</b> Definitions and Examples - More on co	sets and	1						
Lagrai	nge's The	orem – The isomor	phism theorems - Transpositions and the Alterna	iting gr	oup.						
I Inite?	2		Crown Actions		15	ha					
Group	o actions a	nd normutation ran	Group Actions	ft mult	15 Inlia	no					
Cavley	v's theore	m - Groups acting	themselves by conjugation - The class equation		ipnea	uoi	1 -				
Auton	Automorphisms										
Unit:4	4		Group Actions		15	ho	urs				
Sylow	Sylow's theorems - The simplicity of An.										
-											

Un	it:5	Direct and semi-direct products and Abelian groups	13 hours					
Dir	Direct Products – The fundamental theorem of finitely generated abelian groups - Table of groups of							
sma	small order – semi direct products.							
Un	it:6	Contemporary Issues	2 hours					
Nil	potent group	s-Solvable groups						
		Total Lecture hours	75 hours					
Te	kt Book(s)							
1	"Abstract A	Algebra" by David S. Dummit and Richard M. Foote, Third Edit	ion, Wiley (2018)					
	Unit I : Ch	apter 1: (Sections 1.2, 1.3. 1.4, 1.6, 1.7); Chapter 2: (Sections 2.1, 2	2.2)					
	Unit II : Cl	hapter 2: (Sections 2.3); Chapter 3: (Sections 3.1, 3.2, 3.3, 3.5)						
	Unit III: Cl	hapter 4: (Sections 4.1, 4.2 <mark>, 4.3, 4.4)</mark>						
	Unit IV: C	hapter 4: (Sections 4.5, 4.6)						
	Unit V : Cl	napter 5: (Sec <mark>tions 5.1, 5.2, 5.3, 5.5</mark> )						
Re	ference Boo	ks						
1	Topics in A	Algebra b <mark>y I.N. H</mark> erstein, John Wiley & Sons (Second Ed), New De	elhi, 1975					
2	Lectures in	Abstrac <mark>t Algebr</mark> a Vol. I by N. Jacobson, D. Van Nostrand Co., Ne	ew York, 1976.					
Re	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www	v.youtube.com/watch?v=PN-cro0J_v8&list=PLEAYkSg4uSQ1Yhxu2U-J	BxtRjZElrfVVcO					
	https://nptel	.ac.in/courses/1 <mark>11/106/111106113/</mark>						
Co	urse Designe	d By: Dr. R. Rakkiyappan						

			Carlor I.	The second second		38 V				
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	М	S	S	S	S	S
CO2	М	S	S	S	S	S	М	S	S	S
CO3	S	S	М	S	S	М	S	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S
CO5	S	М	S	S	S	S	S	S	М	S

Cours	e code	24MATA 13B	REAL ANALYSIS	LT			С		
Core/Elective/Supportive			Core	4	1	0	4		
Pre-ree	quisite		Basic knowledge in Real Analysis	Syllal Versi	ous on	20 20	)24- )25		
Course	Objectiv								
1 he ma 1. 2. 3.	<ol> <li>The main objectives of this course are to:         <ol> <li>The main objective of this course is to introduce students to the theory and methods of Real Analysis.</li> <li>Students should be able to implement the theorems taught in the course to work associated problems, including proving results of suitable accessibility.</li> <li>This course will focus on the proofs of basic theorems of analysis.</li> </ol> </li> </ol>								
4.	The way	to establish the proc	ofs, many new concepts will be introduced.						
5.	Understan	nding the basic cond	cepts and their properties are important for	the dev	elopme	nt o	f the		
	present an	nd further courses.	a second s						
Expect	ed Cours	e Outcomes:							
On the	successfu	l completion of the	course, student will be able to:			1			
CO1	Determin bounded	e the Riemann inte function and proved	grability and the Riemann- Stieltjes integrated a selection of theorems concerning integrated as a selection of theorem.	rability tion.	y of a	K1			
CO2	Recogniz of function	the difference bet	ween pointwise and uniform convergence o	f a seq	uence	K3			
CO3	Determin subsets o	e the cont <mark>inuity, d</mark> i f the real line.	fferentiability, and integrability of function	s defin	ed on	K4			
CO4	Able to I problems	earn advanced the	Lebesgue measure and Lebesgue integral	with r	elated	K5			
CO5	Illustrate	the derivatives of h	igher order and differentiation of integral.	17		K6			
			18	1		•			
<b>K1</b> - R	emember;	K2 - Understand; I	<mark>K3 -</mark> Appl <mark>y; K4 - Ana</mark> lyze; K5 - Evaluate; H	<b>K6 -</b> Cr	eate				
Unit:1			Continuity		1	2 h	ours		
Limits	of functio	ns-Continuous func	tions-Continuity and Compactness- Continu	uity and	d				
Connec	tedness-	Discontinuities- Mo	notonic functions- Infinite limits and Limits	s at Inf	inity.				
Unit:2			Differentiation		1	2 h	ours		
The De	rivative o	f a Real function- M	Iean Value Theorems- The Continuity of D	erivativ	ves-				
L'Hosp	oital's Rul	e- Derivatives of Hi	igher Order- Taylor's Theorem- Differentia	tion of	Vector	valu	ıed		
Functio	ons.								
Unit:3			Riemann Stieltjes Integral		-	14 h	iours		
Definit	ion and ex	xistence of the integ	ral – Properties of the integral – Integration	and di	fferenti	atior	1 –		
Integration of vector-valued functions – Rectifiable curves.									
Unit:4		Seq	uences and Series of Functions			15 h	iours		
Uniform	n converg	gence-Uniform conv	rergence and continuity – Uniform converge	ence an	d integr	atio	n –		
Uniform	n converg	gence and differentia	ation – Equicontinuous families of function	s – The	Stone	-			
Weiers	trass theor	rem.							

Un	it:5	Functions of Several Variables	20 hours						
Lin	Linear transformations – Differentiation - The contraction principle – The inverse function theorem –								
The	The implicit function theorem –Determinants – Derivatives of higher order – Differentiation of								
inte	grals.								
Un	- it•6	Contomporary Issues	2 hours						
	art lasturas	contemporary issues	2 110015						
EX	bert lectures, o	Sinne seminars - weomars							
		Total Lasture hours	75 hours						
		Total Lecture nours							
Te	kt Book(s)								
1	"Principles	of Mathematical Analysis" by W. Rudin, McGraw-Hill, New York, 1	1976						
	Unit-I : C	hapter 4. Unit-II : Chapter 5. Unit-III : Chapter 6. Unit-IV : Chapter 7	•						
	Unit-V : Cł	napter 9 (Except Rank Theorem)							
		0155 (Della )							
Re	ference Book	s							
1	Mathematic	al Analysis" by Tom. M. Apostol, Second Edition, Addison Wesley							
	Publishing H	House.							
2	' Mathemati	ical Analysis' by V. Ganapathy Iyer, , Tata McGraw Hill Publishing F	House						
	I								
Re	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel	.ac.in/courses/111/106/111106053/							
2	https://ocw.	mit.edu/courses/mathematics/18-100c-real-analysis-fall-2012/							
3	https://cosm	olearning.org/c <mark>ourses/real-analysis-with-prof-sh-kulk</mark> arni/							
Co	urse Designed	l By: Dr. S. Narayanamoorthy							

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

Cours	e code	24MATA13C	ORDINARY DIFFERENTIAL EQUATIONS	L	Т	Р	С			
Core/I	Elective/	Supportive	Core	4	1	0	4			
Pre-re	quisite		Basic knowledge in differential equations	Syllah Versi	ous on	2024 2025	4- 5			
Cours	e Object	tives:								
The main objectives of this course are to:										
1. T. di 2. St pr 3. U 4. T.	<ol> <li>The main purpose of the course is to introduce students to the theory and methods of ordinary differential equations</li> <li>Students should be able to implement the methods taught in the course to work associated problems, including proving results of suitable accessibility.</li> <li>Understand the Existence and Uniqueness Theorem and its ramifications.</li> <li>This course is designed to prepare students to solve problems arising from many applications</li> </ol>									
su	ich as m	athematical mode	els of physical or engineering processes.							
5. A	pply the	methods of unde	termined coefficients and variation of parameters.							
Б		0.4								
Expec	ted Cou	rse Outcomes:								
On the	success	ful completion of	the course, student will be able to:							
CO1	Explore ODEs f method	e some of the bas for which exact so s of solution.	ic theory of linear ODEs, recognize basic types of l plutions may be obtained and to apply the correspon	inear nding		K1				
CO2	Recogn world, in order	ize ODEs and sy understand and be to solve the prol	stem of ODEs concepts that are encountered in the e able to communicate the underlying mathematics blems using multiple approaches.	real involv	ed	K3	J			
CO3	Interpre origina	et the obtained so l problem under r	lutions in terms of the physical quantities involved reference.	in the		K4	ŀ			
CO4	Determ	ine particular sol	utions to differential equations with given boundary ditions.	/		K5	,			
CO5	Student equatio scale pr	s are introduced ns, with particula oblems.	to modern concepts and methodologies in different or emphasis on the methods that can be used to solve	al e large	-	K6	, )			
<b>K1</b> - R	emembe	er; <b>K2 -</b> Understa	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Creat	e					
Unit:1		Second Order	r Linear Equations With Constant Coefficients		14	hou	rs			
The se	cond ord	ler homogeneous	equations – Initial value problems – Linear depend	ence a	nd					
indepe	ndence -	A formula for th	e Wronskian – The non- homogeneous equation of	order	two.					
Unit:2		n <sup>th</sup> Order L	inear Equations With Constant Coefficients		12	hou	irs			
Homo	geneous	and non-homoge	eneous equations of order n – Initial value problems	– Anr	nihila	tor				
metho	d to solv	e a non-homoger	neous equation – Algebra of constant coefficient op	erators						
II		т.	Equations With V2-11-000 · 4	1	10	L.				
Unit:3		Linear	Equations with variable Coefficients		12	nou T1	irs			
Wrons	value pro	linear independe	ence – Reduction of the order of a homogeneous equ	ation -		– I h	le			
Homog	geneous	equation with and	alytic coefficients – The Legendre equation.							

Un	it:4	Linear Equation With Regular Singular Points	15 hours
Eu	ler equatior	a - Second order equations with regular singular points - Exception	al cases – Bessel
equ	lation.		
Un	it:5	Existence and Uniqueness of Solutions to First Order	20 hours
<b></b>		Equations	· .
Equ	uation with	variables separated– Exact equations – The method of successive a	approximations –
Ihe	e Lipschitz	condition –Convergence of the successive approximations.	
Un	it·6	Contemporary Issues	2 hours
Ev1	n.v	s online seminars - webinars	2 110015
LA		s, onnie seminars - weomars	
		Total Lecture hours	75 hours
To	vt Rook(s)		
1	"An Intro India Ltd. Unit I : C Chapter 3 Sections:	duction to Ordinary Differential Equations" by E.A. Coddington, Pres , New Delhi, 2009 hapter 2: Sections: 1 - 6. Unit II : Chapter 2: Sections: 7, 8, 10, 11, 12 : Sections: 1 – 5, 7, 8. Unit IV : Chapter 4: Sections: 1 - 4, 6 - 8. Unit 1 - 6.	ntice Hall of Unit III : V : Chapter 5:
Re	ference Bo	oks	4
1	"Ordinary Book of T	Differential Equation" by S.C. Deo, Y. Lakshminathan and V. R. Cata McGraw Hill, New Delhi (Chapters IV, VII and VIII). 1997 (Sec	aghavendra: Text cond edition )
2	"Ordinary	Differential Equations" by P. Haitman:, Wiley, New York, 1964	
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://np	tel.ac.in/courses/111/107/111107111/	
2	https://ocv	w.mit.edu/courses/mathematics/18-03-differential-equations-spring-2	010/video-
	lectures/	A Diana a Martin a Ma	
3	https://ww	vw.youtube.com/watch?v=CogfMjKUGc0	
Co	urse Desigr	ed By: Dr. M. Muthtamilselvan	

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

Cour	Course code   24MATA23C   OPTIMIZATION TECHNIQUES   L   T   I			P	С		
Core/l	Elective/S	upportive	Core	4	1	0	4
Pre-re	equisite		Basic knowledge in Operations Research	Sylla Vers	bus ion	202 202	!4- 25
Cours	e Objectiv	/es:					
The m 1. Th 2. To exi 3. Ab	ain objecti e student i learn the istence and ility to im	ves of this course s expected to be concepts of no l characterization plement appropri	e are: able to understand the basic principles in optimi onlinear programming and their classification of feasible and optimal decisions. ate optimization algorithms in a computational s	zation s to a setting	ı. ascert g.	ain	the
4. To	apply diff	erent numerical s	solution techniques for nonlinear optimization p	robler	ns.		
Expec	ted Cours	e Outcomes: 🤞	A COLORED DATA				
On the	successfu	l completion of t	he course, student will be able to:				
CO1	Understa including	nd and apply c	constrained and unconstrained optimization t ad sufficient optimality conditions and algorithm	echni is.	ques	K	2
CO2	Analyze programr	and identify the ning techniques.	variety of performance measures for various	non-li	near	К	3
CO3 Ability to apply and analyze the optimization to engineering problems, including defining an optimization problem, applying appropriate methods, exploring the solution and interpreting results.						[4	
CO4Apply and evaluate optimization techniques to find a robust design.H						K	5
CO5	To use algorithm	the acquired kr to solve the prac	nowledge to select the most appropriate op etical problems.	timiza	ation	K	26
<b>K1 -</b> R	lemember;	K2 - Understand	l; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Cre	eate		
			Surrent -				
Unit:1		Classical un	constrained and constrained optimization		13	ho	urs
Unconstrained extrema – Equality constrained extrema and the method of Lagrange – First-order necessary conditions for inequality constrained extrema – Second-order optimality conditions – Saddle points of the Lagrangian – Extrema of convex functions – Optimality conditions for convex programs						der s – vex	
Ilmit.1		D	ality in nonlinear programming		15	ha	
					15	1.	urs
Quadra	atic progra	ons – Dual conv mming – Geome	tric programming	ange	multi	pliei	<u>'s</u> –
Unit:3	6	One- dimens	ional and multi-dimensional minimization		15	ho	urs
Polync Simple	omial appr ex method	oximation metho – Pattern search	ds – Direct methods – Fibonacci and golden se – Rotating directions methods – Conjugate direct	ction ctions	techn	ique	×s –
II:4. 4		Dagace	t anadiant nonalty function		1 =	ha	
Unit:4	•	Descen	i, gradient, penalty function methods		13	no	urs

Nev fun	Newton-type and steepest descent methods – Conjugate gradient methods – Exterior penalty functions – Interior penalty functions – Parameter-free penalty methods – Exact penalty functions							
Uni	t:5	Extensions and approximation-type algorithms	15 hours					
Ext	ensions of en	npirical methods - Feasible direction methods - Projection and	feasible direction					
met	hods for nonl	inear constraints – Reduced-Gradient algorithms – Cutting plane	methods					
Uni	t:6	Contemporary Issues	2 hours					
Sig	nificance of o	ptimization in engineering design						
		Total Lecture hours	75 hours					
Tex	t Book(s)							
1.	1. "Nonlinear Programming: Analysis & Methods" by Mordecai Avriel, Dover, New York, 2003							
	Unit I : Chapters 2, 3 & 4 : Sections: 2.1,2.2, 3.1-3.3, 4.4, 4.5							
	Unit II : Chapters 5 & 7 : Sections: 5.1-5.3, 7.1, 7.3							
	Unit III : Cha	pters 8 & 9 : Sections: 8.2-8.3, 9.1-9.4						
	Unit V : Cha	pter 10 & 12 : Sections: $10.1-10.2$ , $12.1-12.4$						
Ref	erence Book	S						
1.	"An Introdu	ction to Optimization" by Edwin K.P. Chong and Stanislaw H. Z	ak, John Wiley &					
	Sons, New J	Jersey, 2013	, <u>,</u>					
2	"Engineerin	a Optimization Theory and Practice" by Singiresu S. Rao. Joh	n Wiley & Song					
2.	New Jersev.	2009	in whey a sons,					
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://nptel	.ac.in/courses/111/105/111105100/						
2	https://nptel	.ac.in/courses/111/104/111104071/						
3	http://web.n	nit.edu/15.053/www/AMP.htm						
Cou	irse Designed	By: Dr. K. Mathiyalagan						

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



Course code	24MATA23A	ALGEBRA-II	L	Т	P	С
Core/Elec	tive/Supportive	Core	4	1	0	4
Pre-requi	site	Basic knowledge in definitions and	Sylla	ous	2024	4-
I IC-ICqu	site	preliminaries of Ring Theory	Versi	on	202	5
Course O	bjectives:					
The main	objectives of this cour	se are to:				
1. To le	arn the basic ideas and	notions of abstract algebra which includes ring a	nd fiel	d the	ory.	
2. 10 d	esults from ring and fie	and theory to solve contemporary problems	ai thin	King	and	
3. Disci	iss the separable and in	nseparable extensions over the splitting fields.				
	•					
Expected	Course Outcomes:					
On the su	cessful completion of	the course, student will be able to:				
CO1 Ex	plain the notion and us	se the notion of ring theory.			K1	
CO2 De	monstrate the relations	ship between ring, field and module theory.			K2	
CO3 Lo	cate and use Chinese r ious real life applicati	emainder theorem to solve problems in number the ons.	neory f	or	K4	ł
CO4 De	monstrate understandi	ng of algebraic extensions and algebraic closures.			K4	
CO5 Ac	hieve enrich knowleds	ge of problem solving	. 1		K5	;
<b>K1</b> - Rem	K1 - Remember: K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					
		Inthe la a				
Unit:1		Introduction to Rings	1	15	ho	urs
Examples	Polynomial rings - M	atrix rings and group rings – Ring Homomorphis	ms and	l quot	tient	
rings - Pro	perties of Ideals - Ring	gs of fractions - The Chinese remainder theorem.				
Unit:2	Euclidean dor	nains, principal ideal domains and unique factorization domains		15	5 ho	urs
Euclidean	domain - Principal ide	eal domains - Unique factorization domains.				
Polynomi	al rings: Definitions a	nd basic properties – Polynomial rings over fields	5.			
Unit:3		Polynomial rings		15	ho	urs
Polynomi	al rings that are unique	factorization domains-Irreducibility criteria - Po	lynom	ial rir	ng ov	ver
fields.						
Introduct	ion to Module Theor	y: Basics definitions and examples – Quotient mo	dules	and N	lodu	ıle
homomor	ohism.					
Unit:4		Field theory		13	ho	urs
Basic The	orv of field extensions	- Algebraic Extensions.		10		
	J	<u> </u>				

Un	it:5	Field theory	15 hours			
Spl	itting fie	lds and Algebraic closures - Separable and inseparable extensions - (	Cyclotomic			
pol	ynomial	s and extensions.				
Un	it:6	Contemporary Issues	2 hours			
Fin	ite fields	s-Galois Theory				
		Total Lecture hours	75 hours			
Tex	xt Book	(s)				
1	"Abstr	act Algebra" by David S. Dummit and Richard M. Foote, Third Ed	ition, Wiley (2018)			
	Unit I	Chapter 7: (Sections 7.2,7.3,7.4,7.5,7.6)				
	Unit II	: Chapter 8: (Sections 8.1,8.2,8.3); Chapter 9: (Sections 9.1,9.2)				
	Unit III: Chapter 9: (Sections 9.3,9.4,9.5); Chapter 10: (Sections 10.1,10.2,10.3)					
	Unit IV	7: Chapter 13: (Sections 13.1,13.2)				
	Unit V	: Chapter 13: (Sections 13.4,13.5,13.6)				
Re	ference	Books				
1	Topics	in Algebra by I.N. Herstein, John Wiley & Sons (Second Edition), N	lew Delhi, 1975.			
2	Lectur	es in Abstract A <mark>lgebra V</mark> ol. I by N. Jacobson, D. Van Nostrand Co., N	New York, 1976.			
			2- <i>4</i>			
Re	lated Or	lline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://	/www.youtube.com/watch?v=yKRbG9Y5pYY&list=PLEAYkSg4uSQ3AaON5o	CbS6ecwKsoopBN3			
	https://	/nptel.ac.in/courses/111/106/111106131/	· y			
2	https://	www.youtube.com/watch?v=cDCFS68W7ZA	-			
Co	urse Des	igned By: Dr. R. Rakkiyappan				

EDUCATE IN D. CUNT										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	S	S	S	S
CO2	М	S	S	S	S	S	S	S	S	S
CO3	М	S	S	S	S	S	М	S	S	S
CO4	M	S	S	S	S	S	S	S	M	S
CO5	S	М	S	S	S	М	S	S	S	S

Course	code	24MATA23BMEASURE AND INTEGRATIONLT					
Core/F	Elective/	Supportive	Core	4	1	0	4
Pre-ree	quisite	tivos.	Knowledge in Analysis	Syllat Versie	ous on	2024 2023	4- 5
The m	in object	uves.	rca ara to:				
1. Gai 2. Coi 3. Exp	in under nstruct I plain the	standing of the al Lebesgue's measu basic advanced	bstract measure theory, definition and main properties are on the real line and in n-dimensional Euclidean S directions of the theory.	of the pace.	integ	gral.	
Expect	ted Cou	rse Outcomes:	anti la				
On the	success	ful completion of	f the course, student will be able to:				
CO1	Demon general	strate understand Lebesque integra	ding of the basic concepts underlying the definit al.	ion of	the	K2	
CO2	Prove b	asic results of m	easure theory and integration theory.			K3	1
CO3	Demon converg	strate understand gence theore <mark>ms,</mark> a	ing of the statement and proof of the fundamental international international internations.	egral		K4	
CO4	Demon product	strate under <mark>stand</mark> spaces and an al	ing of the statements of the main results on integratio bility to apply these in examples.	n on		K4	
CO5	CO5 Apply the theory of the course to solve a variety of problems at an appropriate level of K6 difficulty.						)
<b>K1</b> - R	emembe	er; <b>K2 -</b> Understa	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C	Create			
		1 AR					
Unit:1			Measure on the Real line		12	2 ho	urs
Measur Measur	re on th re Space	ne Real line – es – Measures a	Lebesgue Outer measure – Measurable sets – Reg and Outer Measures - Extension of a Measure	gularity	r — 1	Abstr	act
			SOUCATE IN PLOYING				
Unit:2		Measurable Fu	unctions		14	4 ho	urs
Measu	re on th	ne Real Line –	Measurable functions – Borel and Lebesgue Mea	surabili	ity		
Unit:3		Integ	ration of Functions of a Real Variable		14	hou	urs
Integra Integra	tion of 1 1 – Inte	Functions of a Regration of serie	eal Variable – Integration of Non–negative Function s -Riemann and Lebesgue integrals	1s — 7	The	Gene	ral
Unit:4		Sign	ed Measures and their Derivatives		15	5 ho	urs
Signed	Measu	res and their D	Derivatives – Signed Measures and the Hahn Dec	ompos	ition	– 7	The
Jordan	Decom	position – the l	Radon – Nikodym Theorem.				

Un	it:5	Measure and Integration in a Product Space	18 hours			
Me	asure and I	ntegration in a Product Space – Measurability in a Product Space – Th	ne Product Measure			
and	l Fubini's T	heorem.				
	• • •					
Un	it:6	Contemporary Issues	2 hours			
Ex	pert lectures	s, online seminars - webinars				
		Total Logiura hours	<b>75</b> hours			
T	( <b>D</b> 1())	Total Lecture nours				
1 e	xt Book(s)		1001			
		Theory and Integration" by <b>G. De Barra</b> , whey Eastern, New Delhi,	1981.			
		Chapters 2 & 5: Sections 2.1, 2.2, 2.3, 5.1, 5.2				
		Chapter 2: Sections 2.4, 2.5				
	Unit III : Chapter 5: Sections 5.1, 5.2, 5.3, 5.4					
	Unit IV: Chapter 8: Sections 8.1, 8.2, 8.3					
	Unit V :C	Chapter 10: Sections 10.1, 10.2				
Re	ference Bo	oks				
1	"Real Ana	alysis" by H <mark>.L. Roy</mark> den, , McMillian Publ. Co, <mark>New York, 1</mark> 993.				
2	"Lebesgu	e Measure and Integration" by P.K. Jain and V.P. Gupta, , New Age	Int. (P) Ltd., New			
	Delhi, 200	0.				
3	"Real and	l Complex Analysis" by Walter Rudin, , Tata McGraw Hill Publ. Co	o. Ltd., New Delhi,			
	1966.	has a longer and a series				
Re	lated Onlin	e Contents [MO <mark>OC, SWAYAM, NPTEL, Webs</mark> ites etc.]				
1	https://np	el.ac.in/courses/111/101/111101005/				
2	https://np	rel.ac.in/courses/111/101/111101100/#				
3	https://wv	vw.youtube.com/playlist?list=PLo4jXE-LdDTQq8ZyA8F8reSQHej3F6	6RFX			
		OUCATE TO PLENAIT				
Co	urse Design	ed By: Dr. S. Narayanamoorthy				

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

Course code	24MATA23C	PARTIAL DIFFERENTIAL EQUATIONS	L	Т	P	C
Core/Elective/S	Supportive	Core	4	1	0	4
Due veguicite		Knowledge in Ordinary Differential	Syllat	ous	202	4-
Pre-requisite		Equations Version 2		2025		
	•					

#### **Course Objectives:**

The main objectives of this course are to:

- 1. Learn the elementary concepts and basic ideas involved in partial differential equations.
- 2. Develop the mathematical skills to solve problems involving partial differential equations rather than general theory.
- 3. Solve linear second order PDEs using canonical variables for initial-value problems, separation of variables and boundary value problems.
- 4. Understand the partial differential equations as models of various physical processes such as mechanical vibrations, transport phenomena and electrostatics.
- 5. This course focuses on partial differential equation (PDE) models, which will be developed in the context of modeling heat and mass transport and, in particular, wave phenomena, such as sound and water waves.

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Expected Course Outcomes:						
On the	successful completion of the course, student will be able to:					
CO1	Know the various types of methods and their limitations to solve the pdes.	K2				
CO2	Extract information from partial differential equations to interpret the reality.	K3				
CO3	Identify the physical situations formulate mathematical models using pdes.	K4				
CO4	Solve practical PDE problems with finite difference methods, implemented in a and analyze the consistency, stability and convergence properties of such nume methods.	code, K4 erical				
CO5	Apply the acquired knowledge to select the most appropriate method to solve the particular partial differential equations.	he K6				
<b>K1 -</b> R	emember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Cr	reate				
	SUPARA AN ANTI					
Unit:1Nonlinear Partial Differential Equations of the First Order12		12 hours				
Cauch	y's method of characteristics-Compatible systems of first order equations - Ch	arpit's method-				
Specia	l types of first order equations – Jacobi's method.					
Unit:2	Partial Differential Equations of Second Order	14 hours				
The or	igin of second-order equations – Linear partial differential equations with const	ant coefficients				
– Eq.	nations with variable coefficients -Characteristic curves of second-or	der equations-				
Charac	Characteristics of equations in three variables.					
Unit:3	Partial Differential Equations of Second Order	14 hours				
Unit:3 The so	Partial Differential Equations of Second Order           olution of linear hyperbolic equations - Separation of variables – The mether	14 hours hod of integral				
Unit:3 The so transfo	Partial Differential Equations of Second Order           olution of linear hyperbolic equations - Separation of variables – The mether rms – Nonlinear equations of the second order.	14 hours hod of integral				

Unit:4	Laplace's Equation	15 hours						
The occur	rence of Laplace's equation in physics- elementary solution of L	aplace's equation –						
Families o	f equipotential surfaces - boundary value problems Separation of varia	ables- Problems with						
axial symm	netry.							
Unit:5	The Wave Equation	18 hours						
The occur equation – problems. variables-	rence of wave equation in physics – Elementary solutions of the or vibrating membranes: Applications of the calculus of variations – The diffusion equation: Elementary solutions of the diffusion eq The use of integral transforms	- Three dimensional wave - Three dimensional uation – Separation						
Unit:6	Contemporary Issues	2 hours						
Expert lect	sures, online seminars - webinars	2						
	and the first							
	Total Lecture hours	75 hours						
Text Book	<b>x(s)</b>							
Singa Unit-J Unit-J Unit-J Unit-J Unit-J	<ul> <li>1 Elements of Partial Differential Equations" by I. N. Sneddon, McGraw-Hill Book Company, Singapore, 1957.</li> <li>Unit-I : Chapter 2: Sections: 7, 8, 9, 10, 11, 13.</li> <li>Unit-II : Chapter 3: Sections: 1, 4, 5, 6, 7.</li> <li>Unit-III: Chapter 3: Sections: 8, 9, 10, 11.</li> <li>Unit-IV: Chapter 4: Sections: 1, 2, 3, 4, 5, 6.</li> <li>Unit-V : Chapter 5: Sections: 1, 2, 4, 5: Chapter 6: Sections: 3, 4, 5.</li> </ul>							
Defense	Dealer State Sta							
Reference	Books							
1 "Diffe	rential Equations, Graduate Studies in Mathematics" by L.C. Eva	ans Partial Vol. 19,						
Amer	Ican Mathematical Society, 1998.							
2 Parti	al Differential Equations", by F. John, 3rd Edition, Narosa, 1979.							
Related O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1 https://	//nptel.ac.in/courses/111/107/111107111/							
2 https://	//nptel.ac.in/courses/122/107/122107037/							
3 https://	//ocw.mit.edu/courses/mathematics/18-152-introduction-to-partial-diffe	erential-equations-						
Course De	signed By: Dr. M. Muthtamilselvan							

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

Course	code	24MATA23D	MECHANICS	L	Т	Р	С					
Core/Ele	ective/S	Supportive	Core	4	1	0	4					
Pre-requ	uisite		A basic course on partial differential equations	Syllat Versi	ous on	2024 2023	4- 5					
Course (	Objecti	ves:										
The mair	1 object	tives of this course a	are:									
1. To clas 2. To 1	<ol> <li>To create a solid foundation for understanding basic principles of mechanics and some classical problems</li> <li>To learn Lagrangian and Hamiltonian formulations of classical mechanics</li> <li>To learn the importance and consequences of canonical transformations</li> </ol>											
5. To learn the importance and consequences of canonical transformations												
Expected	d Cour	se Outcome <mark>s:</mark>										
On the su	uccessfi	ul completion of the	course, the student will be able to:									
CO1	Derive Lagrange's equation using elementary calculus											
CO2	Use Hamilton-Jacobi theory in identifying conserved quantities for a mechanical system, even when the problem is not solvable.											
CO3	Define and us	e different set <mark>s of g</mark> e e the canonical tran	neralized coordinates for a given mechanical sformations.	syster	n	К3	'					
CO4	Apply unders	techniques like lease stand the motion of o	at action principles and calculus of variations	on to		K3 K4	',  -					
CO5	Use an	nalytical treatments	in checking the numerical models.			K4	,					
			Securary and			K5	,					
<b>K1</b> - Rer	nember	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>.6</b> - Cr	eate							
Unit:1			Introductory Concepts		16	ho	urs					
The mec momentu	hanical 1m.	l system – General	ized coordinates – Constraints – Virtual w	ork –	Ener	gy a	ınd					
Unit:2			Lagrange's Equations		14	1 ho	urs					
Derivatio	ons of L	Lagrange's equation	s- Examples –Integrals of the motion.									
TT												
Unit:3	· · · ·		Hamilton's Equations		13	ho	urs					
Hamiltor	n's prin	ciple – Hamilton's e	equations.									

Ham			10 nours
	nilton's prin	cipal function – The Hamilton - Jacobi equation – Separability.	
	T		
Unit	t:5	Canonical Transformations	14 hours
Diff	erential form	ns and generating functions – Lagrange and Poisson brackets.	
		I	
Unit	t:6	Contemporary Issues	2 hours
Indu	stry 4.0: Int	roduction to Cyber Physical Systems and Manufacturing	
		Total Lecture hours	75 hours
Text	t Book(s)		
1	"Classical I	Dynamics" by <b>D.T. Greenwood,</b> Dover, 1997.	
	Unit-I : Cha	apter 1.	
	Unit-II : Cł	apter 2: Sections: 2.1 - 2.3	
	Unit-III: Cl	hapter 4: Sections: 4.1 - 4.2	
	Unit-IV: Cl	hapter 5	
	Unit-V : Cl	hapter 6: Sections: 6.1.6.3	
Refe	erence Bool		Å
1	Classical N Delhi, 2002	Iechanics by H. Goldstein, C. Poole & J. Safko, Pearson Educa	ation, Inc., New
2	Classical M	lechanics by R. Douglas Gregory, Cambridge University Press, 200	)6.
Rela	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www	v.edx.org/course/introduction-to-mechanics-part-1 (Prof. Jason Hat	fner, Rice
	University)		
2	https://sway	/am.gov.in/nd1_noc20_ph18/preview (Prof. Charudatt Kadolkar, I	IT Guwahati)
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Course Designed By: Dr. S. Saravanan

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



Core/Elective/SupportiveCore4104Pre-requisiteBasic knowledge in definitions and preliminaries of Complex numbers, Analytic functions and Conformal MappingsSyllabus 2024- 20252024- 2025Course Objectives: The main objectives of this course are to:The main objectives of this course are to:Syllabus SyllabusSyllabus Syllabus											
Pre-requisiteBasic knowledge in definitions and preliminaries of Complex numbers, Analytic functions and Conformal MappingsSyllabus 2024- 2025Course Objectives: The main objectives of this course are to:The main objectives of this course are to:Subjectives											
Course Objectives: The main objectives of this course are to:											
The main objectives of this course are to:											
1 To lay the foundation for this subject to develop clear thinking and analyzing capacity for											
1. To lay the foundation for this subject, to develop clear thinking and analyzing capacity for											
further study.											
2. Cauchy's Theorem guaranteeing that certain integrals along closed paths are zero. This											
striking result leads to useful techniques for evaluating real integrals based on the 'calculus of											
residues'											
3. Important results are the Mean Value Theorem, leading to the representation of some											
functions as power series (the Taylor series), and the Fundamental Theorem of Calculus which establishes the relationship between differentiation and integration											
Expected Course Outcomes											
On the successful completion of the course, student will be able to:											
$CO1 \qquad Arelyze limits and continuity for complex functions as well as conservations of K1$											
continuity for complex functions as well as consequences of KI											
CO2 Apply the concept and consequences of analyticity and the Cauchy- Riemann K1&											
equations and of results on harmonic and entire functions including fundamental K2											
theorem of algebra.											
CO3 Evaluate integrals along a path in the complex plane and understand the statement of K3&											
Cauchy's Theorem K5											
CO4 Represent functions as Taylor, power and Laurent series, classify singularities and K4 &											
poles, find residues and evaluate complex integrals using the residue theorem. K5											
CO5 Find residues and evaluate complex integrals using the residue theorem. K4&											
K5											
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create											
Unit:1 Fundamental theorems 18 hours											
Line integrals rectifiable arcs – Line integrals as functions of arcs- Cauchy's theorem for a rectangle -											
Cauchy's theorem in a disk, Cauchy's integral formula: The index of a point with respect to a closed											
curve – The integral formula – Higher derivatives - Local properties of analytical functions: Removable											
singularities, Taylor's theorem – Zeros and poles – The local mapping – The maximum principle – The											
general form of Cauchy's theorem: Chains and cycles.											
Unit:2 The coloulus of residues 12 hours											
The residue theorem The argument principle Evaluation of definite integrals-Harmonic functions:											
Definition and basic properties – The mean-value property – Poisson's formula											
Definition una ousie properties The mean value property Tonsbon 5 formana.											
Unit:3 Power series Expansions 12 hours											
Weierstrass theorem – The Taylor series – The Laurent series - Partial fractions and factorization:											
Partial fractions - Infinite products - Canonical products-The Gamma functions-Stirling's formula-											
Jensen's formula- Hadamard's Theorem.											

Uni	it:4	The Riemann mapping theorem	13 hours			
Stat	tement and p	roof – Boundary behavior – Use of the reflection principle – Ana	lytic arcs – Conformal			
map	pping of pol	ygons: The behavior at an angle - The Schwarz - Christoffel fo	rmula – Mapping on a			
rect	angle. A cl	ose look at Harmonic functions: Functions with mean-value	e property, Harnack's			
Prir	nciple.					
Uni	it:5	Elliptic functions	18 hours			
Sin	nply periodi	e functions: Representation by Exponentials-The Fourier develops	ment-Functions of			
Finite Order. Doubly Periodic Functions: The Period Module Unimodular Transformations- The						
Ca	nonical Basi	s- General Properties of Elliptic Functions. The Weierstrass Theo	ry: The Weierstrass p-			
fun	nction, The f	unctions $\varsigma(z)$ and $\sigma(z)$ -The Differential Equation- The Modular F	unction $\lambda(\tau)$ .			
Unit:6 Contemporary Issu		Contemporary Issues	2 hours			
Elli	ptic Equation	ns-Applications to Fluid Flow problems				
		Total Lecture hours	75 hours			
Tex	kt Book(s)					
1	"Complex	Analysis" by L.V. Ahlfors, Third Edition, McGraw-Hill, New Yo	ork, 1979.			
	Unit I : Cha	apter 4: Sections: 1.1 – 1.5, 2.1 - 2.3, 3.1 - 3.4, 4.1.				
	Unit II: Ch	apter 4: Sections: 5.1 - 5.3, 6.1 – 6.3.				
	Unit III: Cl	hapter 5: Sections: 1.1 – 1.3, 2.1 – 2.5, 3.1-3.2.				
	Unit IV : C	hapter 6: Sections: 1.1 - 1.4, 2.1 – 2.3, 3.1-3.2.				
	Unit V: Ch	apter 7: Sections: 1.1-1.3, 2.1-2.4, 3.1-3.5.				
Ref	ference Bool	KS	4			
1	"Complex.	Analysis <mark>" by T. W. Gamlelin, Springer-Verlag, New Y</mark> ork, 2001				
2	"Complex	Analysis" by <mark>V. Karunakaran, Narosa Publishing H</mark> ouse, New I	Delhi, 2002.			
3	"Complex	Variables & Applications" by R.V. Churchill & J. W. Br	own, Mc.Graw Hill,			
	1990.		ſ			
4	"Complex	Variables with Applications"by S. Ponnusamy& Herb Sil	verman, Birkhauser,			
	Boston, 20	06				
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://www	v.youtube.com/watch?v=b5VUnapu-qs				
2	https://www	v.youtube.com/watch?v=gFjlBKW8aZU&list=PLbMVogVj5nJS_i8vfVWJ0	G16mPcoEKMuWT&ind			
	ex=2	The second se				
3	https://www	v.youtube.com/watch?v=QQ4xY0TS6wY&list=PLbMVogVj5nJTLfYTwvct	_SILaxv1b50Vk			

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

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	S	S	S	S	S	S	S	S	S
CO2	М	M	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	М	S	S	S	S
CO5	S	S	М	S	S	S	S	S	S	S

Course code	24MATA33B	TOPOLOGY	L T P								
Core/Elective/S	upportive	Core	4	1	0	4					
Pro roquisito		Basic knowledge in definitions and	Syllab	bus	2024	4-					
I re-requisite		preliminaries of Real Analysis	Versi	on	202	5					
Course Objectiv	ves:										
The main objecti	ives of this course a	are to:									
1. To introduc	ce the fundamenta	l concepts of topology									
2. To study th	2. To study the properties of topological spaces.										
3. To enrich m	5. To enfron much knowledge in Metric topology, connected, compact and normal spaces										
Expected Course Outcomes:											
On the successfu	l completion of the	course, student will be able to:									
CO1 Acquire knowledge about several constructions of topological spaces											
CO2 Understa	and various proper	ties of topological spaces		K2	& K	4					
CO3 Recogniz	ze the prop <mark>erties o</mark>	f continuous functions on topological spaces		K2	& K	[4					
CO4 Understa	and connect <mark>ed, co</mark> r	npact and normal to <mark>pological s</mark> paces and thei	r	K4							
propertie	es s										
CO5 Understand normal topological spaces and their properties.											
			k								
K1 - Remember;	<b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	te							
			1								
Unit:1	1 3 m 1 4 4			15	ho	urs					
Topological space	es -Basis for a top	ology - The order topology - The product top	ology	on X	×Y	-					
The subspace to	pology - Closed se	ts and limit.									
Unit. 7				1/	<u>.</u> ho						
Continuous fun	tions. The ave du	et tonology. The metric tonology		1,	5 110	urs					
Continuous fund	ctions - The produ	ct topology - The metric topology.									
Unit.2				15	hai	1 140					
Connected analy	Connected aut	enages of the real line. Compact appage Con	nnact	IJ aubar							
of the real line.	es - Connected sut	spaces of the feat line - Compact spaces -Co	iipact	subsj	Jaces	,					
Unit:4				15	hou	ırs					
Limit point com	pactness - The cou	intability and separation axioms: The counta	bility a	axion	1s -						
The separation a	axioms.										
Unit.5				17	<b>h</b> ~-						
Viiit:5	The Unrechn's les	nma The Urwahn's matrication theorem '		13	110	urs					
inormai spaces -		fina - The Orysonn's metrization theorem –	iletz								
extension theore	em - The Tychono	If theorem.									

Uni	it:6	Contemporary Issues	2 hours					
Exp	pert lectures, o	online seminars - webinars						
		Total Lecture hours	hours					
Tex	xt Book(s)							
1	"Topology"	by James R. Munkres, 2nd Edition, Pearson Education, Delhi,	2006.					
	Unit 1: Cha	pter 2: Sections 2.1- 2.6 ;						
	Unit 2: Chapter 2: Sections 2.7-2.10							
	Unit 3: Chapter 3: Sections 3.1, 3.2, 3.4, 3.5;							
	Unit 4: Cha	pter 4: Sections 3.6, 4.1-4.2						
	Unit 5: Chapters 4: Sections 4.3, 4.4 <mark>, 4.5, 4.6, C</mark> hapter 5: 5.1.							
Ref	ference Book	s						
1	"Introductio	n to Topolo <mark>gy" by B</mark> . Mendelson, CBS Publishers, Delhi, 1985.						
2	"Introductio	n to General Topology" by Sze- Tsen Hu, Tata McGi	raw-Hill Publishing					
	Company L	td., New Delhi, 1966						
3	"General To	pology" by S. Lipschutz, Schaum's Series, McGraw-Hill New I	Delhi, 1965					
4	"Introductio	n to Gen <mark>eral Topology" by K. D. Joshi, New Age International</mark>	Pvt. Ltd, 1983					
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www	.youtube.com/watch?v=XHKcrs8YaSo&list=PLbMVogVj5nJRR7zYZifYo	pb52zjoScx1d					
2	https://www	.youtube.com/watch?v=-CWFpdPQqFI						
Coi	urse Designed	By: Dr. R. Rakkiyappan						
		Callinant south						

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

Course	code	24MATA33C	FLUID DYNAMICS	L	Т	P	С			
Core/El	ective/S	Supportive	Core	4	1	0	4			
Pre-req	uisite		A basic course on mechanics and analysis	Syllat Versi	ous on	2024 2025	4- 5			
Course	Objecti	ves:								
The mai	n object	tives of this course a	are:							
	fo estab	lish an understandir	ng of the fundamental concepts of fluid dyna	mics		1 1				
2. 1	lo mak	e students underst	and the importance of fluid dynamics in	n diver	rse ro	eal l	ife			
3 7	ipplicati	the necessary theor	retical background for solving a variety of pr	oblems	2					
st to cana the needed of theorem of the forming a variety of proceeding										
Expected Course Outcomes:										
On the successful completion of the course, student will be able to:										
CO1	Apply	laws of discrete me	chanics to continuous systems			K3	,			
			A A A A A A A A A A A A A A A A A A A			K4				
CO2	Apply	basic principles c	of multi-variable calculus, differential equ	ations	and	K3	,			
<u> </u>		ex variables to fluid	dynamic problems	1		K4				
CO3	Analyz	ze fluid flow proble	ms with the application of the momentum an	d energ	gy	K4				
CO4	Diderstand modeling approximations in finding exact solutions									
CO5	Derive	e boundary layer equ	lations by logical reasoning			K3				
<b>K1</b> - Re	member	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; F	<b>66 -</b> Cr	eate					
TT •4 1				1.000	1.5	1				
Unit:1	tonuno	tions valoaity: str	inviscid incory	ubog or	15 15	no	urs to			
fluid bo	dv _den	sity	poulli's theorem. Differentiation with respec	t to tir	ne- e	anati	ion			
of contin	nuity- b	oundary conditions:	kinematical and physical-rate of change of	'linear	mom	entu	m-			
equation	ofmot	ion 🔨 🔪 📉	Allan INV							
		100 M								
Unit:2		Į,	nviscid Theory Continued		1	<u>3 ho</u>	urs			
Euler's	momen	tum theorem- cons	ervative forces- Lagrangian form of the ed	quation	of 1	notic	on-			
steady r	notion-	energy equation- i	rate of change of circulation- vortex motion	on- per	rman	ence	01			
vorticity	•									
Unit:3		T	wo Dimentional Motion		18	ho	urs			
Two di	nensior	al functions : stre	am function, velocity potential- complex	potent	tial-	indir	ect			
approac	h- inver	se function basic s	ingularities : source, doublet, vortex- mixe	d flow	/- me	thod	of			
images:	circle t	heorem- flow past	circular cylinder with circulation - aerofoil:	Blasic	is's t	neore	em-			
int force										
Unit:4			Viscous Theory		14	ho	urs			
Equation	ns of mo	otion for viscous flo	w: stress - Navier-Stokes equations- vorticit	y and c	rcul	ation	i in			
a viscou	ıs fluid.	Flow between par	allel flat plates: Couette flow - plane Poise	euille f	flow.	Stea	ıdy			
flow in p	pipes: H	agen-Poiseuille flow	N.							

Un	it:5	<b>Boundary Layer Theory</b>	13 hours						
Boi	undary layer	concept- boundary layer equations in two dimensional flow-	boundary layer along						
a f	a flat plate: Blasius solution- shearing stress and boundary layer thickness- momentum integral								
the	theorem for the boundary layer: Von Karman integral relation- Von Karman integral relation by								
mo	mentum law								
Un	it:6	<b>Contemporary Issues</b>	2 hours						
Ind	ustry 4.0 and	1 5.0: Internet of Things in the field of Fluid Power, FDMS, et	ac. – Impact of						
Aug	gmented Rea	ality on CFD.							
		Total Lecture hours	75 hours						
Tex	xt Book(s)								
1	"Theoretic	al Hydrodynamics" by L.M. Milne Thomson, Dover, 1996.							
	Unit-I : C	napter 1:Sections: 1.0-1.4, Chapter 3: Sections: 3.10-3.31, 3.40	), 3.41.						
	Unit-II : C	napter 3:Sections: 3.42-3.45, 3.50-3.53.							
2	"Modern H	luid Dynamics Vol-I" by N. Curle and H.J. Davies, D Va	n Nostrand, London,						
	1968.								
	Unit-III: C	hapter 3: Sections: 3.2, 3.3, 3.5 - 3.5.1, 3.5.2, 3.7.4, 3.7.5.							
	Unit-IV: C	hapter 5: Sections: 5.2.1- 5.2.3							
3	"Foundatio	ons of Fluid Mechanics" by S.W. Yuan Prentice- Hall of India	, New Delhi, 1988.						
	Unit-IV: C	hapter 8: Sections: 8.3 - a,b, 8.4 – a.							
	Unit-V : C	hapter 9: Sections: 9.1, 9.2, 9.3 – a,b, 9.5 – a,b.	s. 4						
Ref	ference Boo	ks							
1	"Textbook	of Fluid Dynamics" by Chorlton, CBS Publishers, New Delhi,	, 2004.						
2	"A Mather	natical Introduction to Fluid Dynamics" A.J. Chorin and A	. Marsden, Springer-						
	Verlag, Ne	w York, 1993.	1						
Rel	ated Online	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://ww	w.edx.org/course/flight-vehicle-aerodynamics (Prof. Mark Dre	ela, MIT)						
2	https://swa	yam.gov.in/nd1_noc20_me54/preview (Prof. Suman Chakrabo	orty, IIT Kharagpur)						
		fully re m sisthi							
Coi	urse Designe	d By: <b>Dr. S. Saravanan</b>							

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

Course	code	24MATA33D	MATHEMATICAL METHODS	L	Т	Р	С				
Core/El	ective/S	Supportive	Core	4	1	0	4				
Pre-req	uisite		A basic course on mechanics and analysis	bus on	2024- 2025						
Course	Objecti	ives:			·						
The main objectives of this course is to:											
1. Introduce fundamentals of integral transforms, integral equations and calculus of variations											
2. U	Jse inte	gral transforms, int	egral equations and calculus of variations	as tools	s for	prob	lem				
solving											
Even a sta	d Cours										
Expecte On the s	a Cour	se Outcomes:	course student will be able to:								
On the s			tourse, student will be able to.			17.1	IZ 2				
	Under	stand the basic prop	erties of Fourier and Hankel transforms			KI	,K2				
CO2	Under	stand the classical F	redholm theory			K2	,K4				
CO3	Solve	differential and inte	gral equations			K3	,K4				
CO4	Evalua	ate the extremals of	functionals			K3	,K5				
CO5	Apply	the acquired knowl	edge in solving applied problems			K4,K5					
<b>K1</b> - Re	membei	r; <b>K2</b> - Understand;	<b>K3 - Apply; K4 - Analyze; K5 - Eva</b> luate; J	<b>x6 -</b> Cr	eate						
	- 1		and the second								
Unit:1	1		Fourier Transforms		1	5 ho	ours				
Fourier transform Fourier Parseval Equation semi-inf	Fourier Transforms – Definition. Inversion theorem – Fourier cosine transforms - Fourier sine transforms – Fourier transforms of derivatives - Fourier transforms of some simple functions - Fourier transforms of rational functions – The convolution integral – convolution theorem – Parseval's relation for Fourier transforms – solution of PDE by Fourier transform. Laplace's Equation in Half plane Laplace's Equation in an infinite strip The Linear diffusion equation on a semi-infinite line The two-dimensional diffusion equation										
		T	SUCATE TO BUSYING								
Unit:2			Hankel Transforms		1	5 h	ours				
Definition function transform Dirichle	Definition – Elementary properties of Hankel Transforms - Hankel Transforms of Derivatives of functions - Hankel Transforms of some elementary functions - The Parseval relation for Hankel transforms – Relation between Fourier and Hankel transforms – Application to PDE. Axisymmetric Dirichlet problem for a half – space. Axisymmetric Dirichlet problem for a thick plate										
Unit:3			Integral Equations		1	7 h	ours				
Types o method Third th	Types of Integral equations – Equation with separable kernel - Fredholm Alternative Approximate method – Volterra integral equations – Classical Fredholm theory – Fredholm's First, Second, Third theorems.										

Un	it:4	Applications of Integral equations to ordinary differential equations	13 hours				
init	ial value pr	oblems – Boundary value problems – singular integral equa	tions – Abel Integral				
equ	ation		6				
Un	it:5	Calculus of Variations	13 hours				
Vai	riation and	its properties - Euler's equation - Functionals of the integ	ral forms Functional				
dep	endent on	higher order derivatives - functionals dependent on the	functions of several				
ind	ependent var	riables – variational problems in parametric form.					
ļ							
Un	it:6	Contemporary Issues	2 hours				
Ind	ustry 4.0 and	1 5.0: Internet of Things in the field of Fluid Power, FDMS, etc	c. – Impact of				
Aug	gmented Rea	ality on CFD.					
		and the second s	<b>77</b> )				
		Total Lecture hours	75 hours				
Te	kt Book(s)						
1	"The Use of For Units I	of Integral Transforms" by <b>I.N.Sneddon</b> , Tata Mc Graw Hill, N	lew Delhi, 1974.				
2	"Linear In	tegral Equations Theory and Technique" by <b>R.P.Kanwal</b> , A	cademic Press. New				
	York, 1971						
	For Units I	II & IV					
3	"Differenti	al Equations and Calculus of Variations" by L.Elsgolts, Mir	Publishers, Moscow,				
	1970. 💧						
	For Unit V	Constraint and					
		a land					
Ref	ference Boo	ks 💦 🖉	7				
1	Integral Tr	ansforms and their Applications by Lokenath Debnath, Damb	aru Bhatta, Taylor &				
	Francis, Lo	ondon, 2007.					
2	Integral Equations and Applications by C. Corduneanu, Cambridge University Press, 1991						
3	Calculus of	Wariations with Applications to Physics and Engineering by I	Weinstock				
5	McGraw-H	Iill, New York, 1952.	X. Wellistoek,				
Co	urse Designe	d By: Dr. S. Saravanan					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	L	L	М	М	L	М	М	S	L
CO2	М	L	L	М	М	М	S	М	М	М
CO3	L	L	L	М	S	L	S	S	S	L
<b>CO4</b>	L	L	L	М	S	L	S	М	S	L
CO5	М	М	L	М	S	М	S	S	S	М



Cours	se code	24MATA43A	FUNCTIONAL ANALYSIS	L	Т	P	C			
Core/l	Elective/	Supportive	Core	4	1	0	4			
Pre-re	equisite		Basic knowledge in definitions and preliminaries of Real Analysis and Linear Algebra	Syllal Versi	ous on	2024- 2025				
Cours	e Object	tives:		1						
The m	ain objec	ctives of this course	are to:							
This course introduces functional analysis and operator theoretic concepts. This area co										
ideas :	from line	ear algebra and an	alysis in order to handle infinite-dimensional	vecto	r spa	ices a	and			
linear	mapping	s thereof								
<ol> <li>To impart analytic knowledge on infinite-dimensional vector spaces, of which the most important cases are Banach spaces and Hilbert spaces.</li> <li>This course provides an introduction to the basic concepts which are crucial in the modern study of partial differential equations, Fourier analysis, quantum mechanics, applied probability and many other fields.</li> </ol>										
		la seconda de								
Expec	ted Cou	rse Outcomes:	A Rais PER							
On the	e success:	ful completio <mark>n of t</mark> h	ne course, student will be able to:							
CO1	Apprec	iate how i <mark>deas fro</mark> m	n different areas of mathematics combine to proc	luce		K1 &				
	new too	ols that ar <mark>e more p</mark> o	werful than would otherwise be possible.	À.		K2				
CO2	Unders	tand how <mark>function</mark> a	l analysis underpins modern analysis.	2		K2				
CO3	Develo	p their mathematica	a <mark>l intuition and problem-solving ca</mark> pabilities, esp	ecially	y	K3 &	&			
	in predi belongs	icting the space in v s to.	which the solution of a partial differential equation	on		K4				
CO4	Underst	tand the Sobolev, I	Besov, Orlicz spaces and their properties.			K2				
CO5	Learn a and oth	dvanced analysis ir er distributional spa	n terms of Sobolev spaces, Besov spaces, Orlicz	spaces	5	K6				
<b>K1</b> - R	Remembe	er; <b>K2</b> - Understand	; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	ite					
		,	Subar In Restal							
Unit:1	l		Banach spaces		15	5 hou	ars			
Defini	tion and	examples – Continu	uous linear transformations – The Hahn Banach	theore	em.					
		1								
Unit:2	2		Banach spaces		1	5 ho	urs			
The na	utural iml	bedding – Open ma	pping theorem – The conjugate of an operator.							
		<u> </u>								
Unit:3	3		Hilbert spaces		1	5 hou	urs			
Defini	tion and	simple properties –	Orthogonal complements –Orthonormal sets– (	Conjug	ate s	pace				
Unit:4	4		Hilbert spaces		1	5 hou	urs			
The ad	ljoint of a	an operator-Self –ac	djoint operators-Normal and unitary operators-P	rojecti	ons.					

Un	it:5	Algebras of Operators	13 hours						
Ger	General Preliminaries on Banach Algebras: The definitions and some examples-Regular and								
sing	gular eleme	nts-Topological divisors of zero-The spectrum-The formula for th	ne spectral radius.						
Un	it:6	<b>Contemporary Issues</b>	2 hours						
Fre	chet Spaces								
		Total Lecture hours	75 hours						
Te	xt Book(s)								
1	"Introduct	ion to Topology and Modern Analysis" by <b>G.F. Simmons,</b> McG	raw-Hill, New York,						
	1963								
Re	ference Boo	oks							
1	"A Course	e in Functional Analysis" by J. B. Conway, Springer, New York,	1990						
2	"First Cou	urse in Functional Analysis" by C. Goffman& G. Pedrick, Pr	entice-Hall of India,						
	New Delh	i, 2002.							
3	"Elements	of Fun <mark>ctional</mark> Analysis" by L. A. Lusternik& V. J.	Sobolev, Hindustan						
	Publishing	; Co, New Delhi, 1985.							
4	"Introduct	ion to Functional Analysis" by <b>A. E. Taylor,</b> John Wiley, New Y	ork, 1958.						
Re	lated Onlin	e Contents [M <mark>OOC, SWAYAM, NPTEL, Website</mark> s etc.]							
1	https://www	v.youtube.com/watch?v=lD3d7ZxoTe4&list=PL5022A32B9BCFE3E4							
2	https://www	v.youtube.com/watch?v=QzcazcGZUFQ&list=PLmx4utxjUQD4xJkiH	Y4pp720LyeCZyEK						
	W								
0		Statument & WW							
Co	urse Design	ed By: Dr. R. Rakkiyappan remain a statistic							

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
C01	М	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	S	S	S	M
CO3	S	М	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	М	S	S	S
CO5	S	S	S	S	М	S	S	S	S	S

Course co	ode	24MATA43B	NUMBER THEORY &	L	Т	P	С				
Como/Eloot	ive/S			1	1	0	4				
Core/Elect	ive/S	upportive	Core Basia knowledge in definitions and	4 Syllal		202	4				
Pre-requis	ite		Basic knowledge in demittions and	bus	2024-						
C O	Course Objectives										
Course Ob	jectr	ves:									
The main o	bject	ives of this course a	are to:								
1. To int	1. To introduce students to some of the basic ideas of number theory, and to use this as a context										
in whi	in which to discuss the development of mathematics through examples, conjectures, theorems,										
2 Ullustr	proofs and applications.										
2. Illusti some l	2. Illustrate different methods of proof in the context of elementary number theory, and will apply										
3 To ex	nlore	the working princi	inles and utilities of various cryptographic al	orith	ns in	clud	ino				
secret	kev c	ryptography, hashe	s and message digests, and public key algorith	ms.	115 11	eraa	mg				
4. To int	roduc	e classical encrypt	ion techniques and concepts of modular arith	metic	and	num	ber				
theory											
		Et									
Expected (	Cours	e Outcomes: 🚬	A DE LE								
On the succ	cessfi	ll completion <mark>of the</mark>	course, student will be able to:								
CO1 Idea	ntify	and apply v <mark>arious p</mark>	properties of and relating to the integers includi	ng the	K	(1 &	K2				
We	ll Orc	lering Prin <mark>ciple, pr</mark> i	imes, unique factorization, the division algorith	ım, 🚪							
and	great	est commo <mark>n diviso</mark>	rs.								
CO2 Uno	lersta	nd the concept of c	ongruence and use various results related to	3	K	K2 & K3					
con	gruer	cies including the	Chinese Remainder Theorem.								
CO3 Iden	ntity a otogra	and Understand how	w number theory is related to and used in	7	K	2&	K4				
CO4 Acc	uire	knowledge on stand	dard algorithms used to provide confidentiality.	r	K	(4					
inte	grity	and authenticity.		,							
CO5 Uno	lersta	nd how to deploy e	ncryption techniques to secure data in transit a	cross	K	5 &	K6				
data	a netv	vorks	W Queen with the second								
K1 - Reme	mber	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	ate						
			Contraction of the Academy								
Unit:1					15	5 ho	urs				
Divisibility	and	Euclidean algor	ithm – Congruence, Euler's Theorem, W	/ilson'	s T	heore	em,				
Chinese Re	main	der Theorem, Primi	itive roots - Applications to Factoring								
		1									
Unit:2					1:	5 ho	urs				
Finite Field	s - Q	uadratic Residues -	– Quadratic Reciprocity – The Jacobi symbol.								
II '4 3			1		1 /						
Unit:3					15	ho ,	ars				
Cryptosyste	ems	- Enciphering	Matrices – Public Key Cryptography	- (	once	pts	of				
Public Key	Cryp	tography – Modula	r Arithmetic – RSA.								
Un	it:4	15 hours									
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Pse	udo primes and Strong Pseudo primes – The rho method – Ferma	t factorization and									
fac	tor bases and Algorithm – The Continued fraction method and Algorithm.										
Un	it:5	13 hours									
Elli	ptic Curves – Basic Facts, Elliptic curves Cryptosystems.										
Un	it:6 Contemporary Issues	2 hours									
Exp	pert lectures, online seminars - webinars										
	Total Lecture hours	75 hours									
Te	xt Book(s)										
1	1 "A Course in Number Theory and Cryptography" by Neal Koblitz, , Springer – Verlag,										
	New York, 1987.										
	Unit I: Chapter 1, Sections 1.1-1.4; Unit II: Chapter 2, Sections 2.1-2.2										
	Unit III: Chapters 3&4, Sections 3.1-3.2, 4.1-4.2; Unit IV: Chapter 5, Section	ns 5.1-5.4									
	Unit V: Chapter 6, Sections 6.1-6.2										
D											
Re	terence Books										
1	"An Introduction to Theory of Numbers" by Ivan Nivan and Herbert	tsZucherman, Third									
	Edition, 1972, Wiley Eastern Limited, New Delhi										
2	"Introduction to Analytic Number Theory" by Tom Apostol, Narosa Publica	tions, New Delhi									
3	"Elementary Number Theory" by David M. Burton, Wm. C. Brown Pu	ublishers, Dubuque,									
	Lowa, 1989.	1									
4	"Cryptography and Network Security Principles and Practice" by Willian	n Stallings, Prentice									
	Hall, Fifth Edition, New Delhi, 2011.										
Re	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	https://www.youtube.com/watch?v=SCvtxjpVQms										
2	https://www.youtube.com/watch?v=pBELpogInvQ&list=PLgMDNELGJ1CbdGLyn7C	DrVAP-IKg-0q2U2									

## Course Designed By: Dr. R. Rakkiyappan

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	М	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	M	S	S	S	S	S	S	S	S
CO4	М	S	S	S	S	S	S	М	S	S
CO5	S	S	М	S	S	S	S	S	S	S

Course	code	24MATA43C	NONLINEAR DIFFERENTIAL EQUATIONS	L	Т	Р	C					
Core/Ele	ective/Su	pportive	Core	4	1	0	4					
D	-•-•4 -		Basic knowledge in differential	Sylla	bus	202	4-					
Pre-requ	lisite		equations	Versi	on	202	5					
Course (	Objective	25:										
The mair	n objectiv	es of this course are	e to:									
1. Intro	duce osci	llations or wild cha	otic fluctuations produced by a nonlinear sys	stem								
2. Discu	uss soluti	ion behaviour of r	nonlinear differential equations without fir	ding t	he	soluti	ons					
explicitly.												
3. Develop clear thinking and analyzing capacity for advanced research.												
Expected	Expected Course Outcomes:											
On the su		completion of the c	course, student will be able to:			WO.						
	Inderstan	d the dynamics of	basic population models		1	K2	7 <b>-</b>					
CO2 F	ind app	roximate solutions	s of nonlinear equations using average	ng an	d	K3, K	5					
p CO2 N	Vector the concerts of stability in different compacting $K_2$ $K_4$											
CO3 N	Waster the concepts of stability in different perspectives K2, K4											
CO4 F	lave an	idea on qualitative	e properties of solutions of linear and h	onlinea	ır	K2						
CO5 L		and anothing as lyin	a aanakilisiaa	4		V2 V	75					
K1 Por	nombor:	K2 Understand: K	23 Apply: K4 Applyzo: K5 Evaluato: K6	Cro	oto	КЭ, Ν	5					
		K2 - Oliderstalid, K	S - Appry, K4 - Anaryze, K5 - Evaluate, K		uc							
Unit:1		First order Syst	tems in Two Variables and Linearization		1	4 ho	urs					
The gene	eral phase	e plane – Some por	pulation models – Linear approximation at e	quilibr	ium	point	ts –					
Linear sy	stems in	matrix form.	Ge C	1		1						
			10									
			College and a start of the star									
Unit:2			Averaging Methods			15 ha	ours					
An energ	gy balanc	e method for limit	cycles - Amplitude and frequency estimate	s - Sl	owl	y vary	ing					
amplitud	es; Nearl	y periodic solution	ns - Periodic solutions: Harmonic balance	– Equi	ival	ent lir	ıear					
equation	by harmo	onic balance – Accu	aracy of a period estimate.									
Unit:3	Unit:3 Perturbation Methods 16 hours											
Outline	of the di	rect method – Foi	Amplitude equation for undersed and		iiiat	1011S 1	near					
resonanc	e with V	weak excitation –	Amplitude equation for undamped pend	uum -	- /	mpiit	ital					
perturbat	The De	re pendulum equal	ion – Linusteut s method- Forced oscillation	ioras	self	- exc	nea					
Unit•1			Linear Systems		1	11 ho	ure					
0111.4			Lintai Systems		_	I-H 110	u1 5					

Str	ucture of solu	itions of the general linear system - Constant coefficient s	system – Periodic
coe	efficients – Flo	quet theory – Wronskian.	
Un	it:5	Stability	13 hours
Po: Sta sys	incare stability bility of a clas tems.	r – Solutions, paths and norms – Liapunov stability - Stability s of linear systems - Comparison theorem for the zero solutions of	of linear systems – of nearly-linear
Un	it:6	Contemporary Issues	2 hours
Ex	pert lectures, o	nline seminars - webinars	
		Total Lecture hours	75 hours
Te	xt Book(s)		
	Unit-I: Chap Unit-II :Chaj Unit-III: Cha Unit-IV: Cha Unit-V: Cha	ter 2; oter 4; pter 5: Sections: 5.1 - 5.4, 5.7 -5.10. pter 8: Sections: 8.1 - 8.4; oter 9: Sections: 9.1 - 9.6.	
	L		-
Re	ference Books	Constant and a state	
1	"Differential	Equations" by G.F. Simmons, Tata McGraw-Hill, New Delhi, 1	1979.
2	"Ordinary D 1968.	ifferential Equations and Stability Theory" by <b>D.A. Sanchez</b> ,	Dover, New York,
3	"Notes on N	onlinear Systems" by <b>J.K. Aggarwal,</b> Van Nostrand, 1972.	
Re	lated Online (	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.	edx.org/course/differential-equations-2x2-systems (Prof. David .	Jerison, MIT)
Co	urse Designed	By: Dr. S. Saravanan	

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



Cour	se code	24MATAEA	NUMERICAL METHODS	L	Т	Р	С			
Core/l	Elective/S	upportive	Elective	4	1	0	4			
Pre_re	auisite	••	Basic Knowledge in Algebraic	Syllab	bus	202	4-			
110-10	quisite		&Differential Equations	Versi	on	202	5			
C										
Cours The m	e Objectiv	ves:	arata							
1.	To unde	erstand appropriat	te numerical methods to solve algebraic a	and tra	ansce	nder	ıtal			
	equations	5								
2.	To perfo	orm an error and	alysis for various numerical methods and	derive	app	ropri	ate			
3	numerica	I methods to solve	e definite integrals.	ations						
3. 4	To learn	special kinds of	differential equations such as elliptic parabo	lic and	1 hvr	erbo	olic			
	differenti	al equations	unierennai equations such as emptie, parace	ne un	a nyr					
		1 Aug								
Expec	ted Cours	e Outcom <mark>es:</mark>								
On the	successfu	ll completi <mark>on of t</mark> h	e course, student will be able to:							
CO1	Solve algebraic and transcendental equations using appropriate numerical methods K2									
	and approximate a function using appropriate numerical methods.									
CO2	Derive numerical methods for various mathematical operations and tasks such as interpolation, differentiation, integration and the solution of linear and nonlinear equations									
CO3	Analyze	and evalua <mark>te the a</mark>	ccuracy of common numerical methods.			K4	ŀ			
CO4	Demonst	rate understanding	g of the numerical methods in real life problems			K4	ŀ			
CO5	To evalu	ate the numerical	methods using software's			K5	;			
<b>K1</b> - R	emember:	K2 - Understand	; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	nte	I				
	-									
Unit:1	-		Solving Nonlinear Equations		12	ho	urs			
Newto	n's metho	d – Convergence	of Newton's method - Bairstow's method for	r quad	ratic	facto	ors.			
Nume	rical Diff	erentiation and	Integration: Derivatives from differences tab	les – 1	High	er-or	der			
derivat	tives – Di	vided difference,	Central difference formulas – The trapezoidal	l rule-	A co	mpo	site			
formu	la – Romb	erg integration – S	Simpson's rules.							
Unit.?	)	S	lying set of Faustions.		1.	1 ha				
The el	, imination	method – Gauss a	and Gauss Iordan methods – LU decompositio	n metł	- hou	Ma	trix			
inversi	ion by Ga	uss-Jordan metho	d – Methods of iteration – Jacobi and Gauss	Seida	il iter	atio	n –			
Relaxa	tion meth	od – Systems of n	onlinear equations.	~ 5140						
		-	•							
Unit:3		Solution	of Ordinary Differential Equations:		14	ho	urs			
Taylor	series m	ethod – Euler and	d modified Euler methods - Runge- Kutta me	ethods	- M	ultis	step			
metho	ds – Milne	s method – Adan	ns-Moulton method.							

Unit:	4	Boundary value problems and Characteristic value problems	15 hours
The s	shooting me	ethod - Solution through a set of equations - Derivative bo	undary conditions –
Chara	acteristic-va	lue problems – Eigen values of a matrix by iteration – The pow	er method.
Unit:	5	Numerical solution of Partial Differential Equations:	18 hours
Repre	esentation a	s a difference equation – Laplace's equation on a rectangula	ar region – Iterative
metho	ods for Lap	lace equation – The Poisson equation – Derivative boundary	conditions – Solving
the ec	quation for 1	time-dependent heat flow (i) The explicit method (ii) The Cran	k Nicolson method –
Solvi	ng the wave	equation by finite differences.	
Unit:	6	Contemporary Issues	2 hours
Exper	rt lectures, c	online seminars - webinars	
			1
		Total Lecture hours	75 hours
Text	Book(s)		
1 "	'Applied Nu	americal Analysis" by C.F. Gerald and P.O. Wheatley, Sixt	th Edition, Addison-
	Wesley, Rea	ding, 1998.	
	Jnit I: Cha	pter 1: Sections: 1.4, 1.8, 1.11; Chapter 5: Sections: 5.2, 5.3, 5.	6, 5.7.
	Jnit II: Cha	pter 2: Sections: 2.3 - 2.5, 2.7, 2.10 - 2.12.	
	Jnit III: Ch	apter 6: Sections: 6.2 - 6.7.	
	Unit IV: Cha	apter 7: Sections: $7.2 - 7.5$ .	
	Jnit V: Cha	apter 7: Sections: 7.6,7.7; Chapter 8: Sections: 8.1 - 8.4.	4
	<b>n</b>		
Refer	rence Book	Star Very tere And the star	
1 "	Numerical	Methods for Scientific and Engineering Computation" by Jair	MK, Iyengar SRK,
J	lain R K., S	econd Edition, Wiley Eastern Ltd, New Delhi	
2 "	Introduction	n to Numerical Analysis" by Froberg C E., Second Edition, Ad	dison-Wesley
P P	Publishing C	Company, 1972.	
Relat	ted Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 h	nttps://nptel.	ac.in/courses/111/107/111107105/	
2 h	nttps://freev	deolectures.com/course/3597/numerical-analysis	
3   h	nttp://mathfo	orcollege.com/nm/videos/index.html	
Cours	se Designed	By: Dr. S. Narayanamoorthy	

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	М	S	S	S	S	S
CO2	S	S	М	S	S	S	S	М	S	S
CO3	S	S	S	S	М	S	S	S	S	М
CO4	M	М	S	М	S	M	М	S	М	S
CO5	S	М	S	S	М	М	S	S	S	S

Cour	se code	24MATAEB	MATLAB THEORY & PRACTICAL	L	Т	Р	С
Core/	Elective/S	upportive	Elective	2	0	2	4
Pre-re	equisite		Basic knowledge in Numerical Methods	Syllal Versi	ous on	2024 2023	4- 5
Cours	se Objectiv	ves:					
The m	ain object	ives of this course	are to:				
<ol> <li>Th</li> <li>Tc</li> <li>an</li> <li>Tc</li> <li>ts</li> </ol>	his course p learn the d three-dir enhance t features w	provides basic fund characteristics of nensional plots. he programming sl which allow learnin	amentals on MATLAB, primarily for numeric script files, functions and function files, tw cills with the help of MATLAB g and applying specialized technologies.	cal com o-dime	putir nsion	ıg. al pl	lots
Expec	ted Cours	se Outcomes:					
On the	e successfu	l completion of the	e course, student will be able to:				
CO1	It lays fo	oundation for doin	g matrix manipulations, plotting of function	s and o	lata,	K1	
	impleme	ntation of algorithm	ns, and creation of user interfaces.		,		
CO2	It helps t	o understanding in	integrating computation, visualization and pr	ogram	ning	K2	<u></u>
	in an ea	sy to use environ	ment where problems and solutions are e	xpresse	d in		
	familiar 1	nathematical notat	ions.	•			
CO3	This soft	ware is a more flex	ible programming tool for users in order to cr	eate lar	ge	K3	;
	and comp	plex application pro	ograms.				
CO4	It consist	s of set of tools tha	t facilitates for developing, managing, debugg	ging and	1	K4	ł
	profiling	M-files, and MAT	LAB's applications.				
CO5	It consist	s of set of tools that	t facilitates for evaluating and crating the MA	ATLAB	's	K5	,
	application	ons.				&ł	<u> </u>
K1 - F	Remember	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Crea	ate		
		1					
Unit:	L				12	ho	urs
Startır	ng with Ma	itlab - Creating arra	ays - Mathematical operations with arrays.				
Unit:2	Unit:2 Script files 14						urs
Script	files - Fun	ctions and function	n files.	1			
Unit:3	3				14	ho	urs
Two-d	limensiona	l plots - Three-dim	nensional plots.		-		
		1	L				
Unit:4	4				15	5 ho	urs

Pro	gramming in	MATLAB.	
Un	it:5		18 hours
Pol	ynomials, Cu	rve fitting and interpolation - Applications in numerical analysis	3.
Un	it:6	Contemporary Issues	2 hours
Exp	pert lectures,	online seminars - webinars	
		Total Lecture and practical hours	75 hours
Tey	xt Book(s)		
1	"MATLAB	An Introduction with Application" by A. Gilat, John Wiley	& Sons, Singapore,
	2004.		
	Unit – I: Ch	apter 1, Chapter 2, Chapter 3 ;Unit -II: Chapter 4, Chapter 6.	
	Unit -III: Cl	hapter 5, Chapter <mark>9; Unit – IV: Chapter 7; Unit - V:</mark> Chapter 8, C	hapter 10.
	***List of p	ractical programs will be issued by course teacher	
Ref	ference Book	s a secondaria da secondari	
1	"Getting St	arted with MATLAB – A Quick Introduction for Scientists and	d Engineers" by R.
	Pratap, Oxfo	ord Unive <mark>rsity Pr</mark> ess, New Delhi, 2006.	
2	"Introductio	n to Matl <mark>ab 7 fo</mark> r Engineers" by W.J. Palm, McGraw-Hill Ed	lucation, New York,
	2005.	Constant and a lot	
3	"Introductio	on to MATLAB 7" by D. M. Etter, D. C. Kuncicky and H. M	loore, Prentice Hall,
	New Jersy,	2004.	7
			r
Rel	lated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel	.ac.in/courses/103/106/103106118/	
2	https://freev	ideolectures.com/course/3186/matlab	
3	https://www computation	classcentral.com/course/swayam-matlab-programming-for-num	nerical-

## Course Designed By: Dr. S. Narayanamoorthy

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	М	S	S	L	S	М	S	S	М
CO2	М	S	М	М	S	М	S	М	М	S
CO3	S	M	S	S	L	S	М	S	S	М
CO4	M	М	S	М	S	М	М	S	М	S
CO5	S	S	М	М	S	S	S	S	S	S

Course code	24MATAEC	COMPUTER PROGRAMMING (C++ Theory & Practical)	L	Т	Р	С
Core/Elective/Supportive		Elective	2	0	2	4
Pre-requisite		Basic Knowledge in C	Syllabus Version			024- 025

#### **Course Objectives:**

The main objectives of this course are to:

- 1. To perform object oriented programming to develop solution to problems demonstrating.
- 2. The usage of objects as instances of classes and data members, to implement various member functions and manage I/O operation.
- 3. To learn the characteristics of the object oriented programming language, data abstraction, dynamic memory allocation and inheritance,
- 4. To learn about operator overloading and type conversions.
- 5. To enhance problem solving and programming skills with extensive programming sessions.

Expected	Course	Outcomes:	195 1

On the successful completion of the course, student will be able to:						
CO1	Remember to use different data structures and memory allocation method.	K1				
CO2	Understand advanced features of C++ such as stream I/O templates and operator	K2				
	overloading.					
CO3	Apply and analyze the C++ programme in various mathematical problem	K3				
CO4	Apply and analyze the major object oriented concepts to implement object	K4 &K5				
	oriented programs in C++, encapsulation and inheritance.					
CO5	Its helps to create the mathematical logical problems in real situation	K6				
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						

Unit:1 The Big Picture:

12 hours

14 hours

Overview of object- oriented programming –Characteristics of object- oriented languages –C++ and C. C++ Programming Basics: Basic program construction- Output using cout – Preprocessor directives –Comments –Integer variables –Character variables –Input with cin –Type float – Manipulators –Variable type summary –Type conversion –Arithmetic operators –Library functions.

#### Unit:2 Loops and Decisions

Relational operators –Loops –Decisions –Logical operators- Precedence summary –Other control statements. Structures: Enumerated datatypes. Functions: Simple functions –Passing arguments to functions –Returning values from functions –Reference arguments –Overloaded functions –Inline

functions –Defaul	t arguments- Variables and storage classes –Returning by refer	rence.					
	5 5 5 7						
Unit:3	Objects and Classes:	14 hours					
A simple class – 0	C++ objects as physical objects -C++ objects as datatypes -Co	nstructors –Objects					
as function argum	ents –Returning objects from functions- A card game example	-Structures and					
classes –Classes,	objects, and memory –Static class data. Arrays: Array fundame	entals –Arrays as					
class member data –Arrays of objects –Strings.							
Unit:4	Operator Overloading	15 hours					
Overloading unar	y operators –Overloading binary operators –Data conversion –	Pitfalls of operator					
overloading and c	onversion. Inheritance: Derived class and base class –Derived	class constructors –					
Overriding memb	er functions –Inheritance in the English distance class –Class h	nierarchies –Public					
and private inheri	tance –Levels of inheritance –Multiple inheritance –Ambiguity	in multiple					
inheritance -Cont	ainership: classes within classes –Inheritance and program dev	eloping.					
Unit:5	Pointers:	18 hours					
Address and point	ters –Pointers and arrays –Pointers and functions –Pointers and	string –Memory					
management: new	and delete – Pointers to objects – A linked list example- Pointe	ers to pointers –					
Debugging pointe	rs. Virtual Functions and Other Subtleties: Virtual functions –I	Friend functions –					
Static functions -	Assign <mark>ment an</mark> d copy-initialization – The this pointer. Files and	d Streams: Streams -					
String I/O Chara	cter I/O -Object I/O - I/O with multiple objects -File pointers	–Disk I/O with					
member functions	-Error handling Redirection -Command-line arguments -Prin	nter output –					
Overloading the e	xtraction and insertion operators.						
Unit:6	Contemporary Issues	2 hours					
Expert lectures, o	nline seminars - webinars						
	Total Lecture and practical hours	75 hours					
PRACTICALS (	50 Marks)	1					
SAMPLE LIST	OF PRACTICALS						
1. DISTANCE CO	ONVERSION PROBLEM						
Create two classe	s DM and DB which store the value of distances. DM stores the	e value of distances					
DM stores distant	as in maters and centimaters in DD in fact and inches. Write a	program that acr					

DM stores distances in meters and centimeters in DB in feet and inches. Write a program that can create the values of the class objects and add one object DM with another object DB. Use a friend function to carry out addition operation. The object that stores the result may be DM object or DB object depending on the units in which results are required. The display should be in the order of meter and centimeter and feet or inches depending on the order of display.

#### 2. OVERLOADING OBJECTS

Create a class FLOAT that contains one float data member overload all the four arithmetic operators so that operate on the objects of FLOAT.

### 3. OVERLOADING CONVERSIONS

Design a class polar which describes a part in a plane using polar Co-ordinates radius and angle. A point in polar Co-ordinates is as shown below. Use the over loader + operator to add two objects of polar. Note that we cannot add polar values of two points directly. This requires first the conversion. Points into rectangular co-ordinates and finally converting the result into polar coordinates. You need to use following trigonometric formulas.

 $X = r * cos(a); Y = r * sin(a); a = tan - 1(Y/X); r = \sqrt{(X 2 + Y 2)};$ 

### 4. POLAR CONVERSION

Define two classes polar and rectangular coordinates to represent points in the polar and rectangular systems. Use conversion routines to convert from one system to another.

## 5. OVRELOADING MATRIX

Create a class MAT of size M\*N. Define all possible matrix operations for MAT type objects. Verify the identity. $(A-B)^2 = A^2+B^2 - 2^*A^*B$ 

### 6. AREA COMPUTATION USING DERIVED CLASS

Area of rectangle =  $X^*Y$ , Area of triangle =  $\frac{1}{2} * X * Y$ 

7. VECTOR PROBLEM

Define a class for vector containing scalar values. Apply overloading concepts for vector addition, Text Book(s)

 "Object – Oriented Programming in Microsoft C++" by R. Lafore, Galgotia Publications Pvt. Limited, New Delhi, 1999.

Unit I: Chapters 1,3 ; Unit II: Chapters 4,5,6; Unit III: Chapter 7, 8; Unit IV: Chapters 9, 10; Unit V: Chapters 12, 14.

### **Reference Books**

- 1 *"The C Programming Language"* by **B.W. Kernighan & D. M. Ritchie**, Second Edition, Prentice Hall of India Pvt. Limited, New Delhi, 2006.
- 2 "Object Oriented Programming with C++" by **Balagurusamy E**., Tata McGraw Hill Publishing Company Ltd, New Delhi, 1996.

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

1 https://nptel.ac.in/courses/106/105/106105151/

2 https://nptel.ac.in/courses/106/101/106101208/

3 https://www.youtube.com/playlist?list=PL0gIV7t6l2iIsR55zsSgeiOw9Bd\_IUTbY

## Course Designed By: Dr. S. Narayanamoorthy

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



Cours	e code	24MATAED	PROBABILITY THEORY	L	Т	P	С		
Core/E	Clective/S	Supportive	Elective	4	1		4		
D	• • • • •		Basic knowledge in definitions and	Syllat	bus	2024	1-		
Pre-ree	quisite		preliminaries of Mathematical Statistics	Versi	on	2025	5		
Course	Course Objectives:								
The ma	in object	ives of this course	are to:						
1. To un 2. Un res 3. As rel	<ol> <li>To provide a thorough treatment of probability ideas and techniques necessary for a firm understanding of the subject.</li> <li>Understanding of the ideas in their proofs, and ability to make direct application of those results to related problems.</li> <li>As evidence of that understanding, students should be able to demonstrate mastery of all relevant vocabulary familiarity with common examples and counterexamples knowledge of</li> </ol>								
the	e content	of the major theore	ems.						
Expect	ed Cour	se Outcomes:							
On the	successfi	ul completion of the	e course, student will be able to:						
CO1	1 The ability to use and simulate random variables, distribution functions,								
	probability mass functions, and probability density functions.								
CO2	CO2 Through calculus and functional transformations, to answer quantitative questions about the outcomes of probabilistic systems								
CO3	The abi	lity to use and simu	late multivariate distributions, independence,	9		K2			
	condition	oning, and function	s of random variables.			&K3	;		
CO4	The abi	lity to compute exp	ectations, moments, and correlation functions, to	С		K2			
	describ	e relationships betw	veen different experimental conditions.			&K3	;		
CO5	The abi	lity to use probabil	istic reasoning and the foundations of probabilit	y theo	ry	K4 &	è		
	to descr	ribe probabilistic er	igineering experiments in terms of sample space	es, eve	ent	K5			
	algebra	s, classical probabil	lity, and Kolmogorov's axioms.						
<b>K1 -</b> R	emember	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Creat	e				
Init.1		Dand	om Evonts and Random Variables		15	har	IFC		
conditi	onal prob	ability - Raves The	on Events and Kandom variables - 1 corem Independent events - Random variables - 1	 Distrib		י <b>ווטנ</b> י	115		
Function random	on - Joint 1 variable	Distribution – Mar s - Functions of rar	ginal Distribution - Conditional Distribution - In adom variables.	Idepen	dent	1			
		1		_					
Unit:2			arameters of the Distribution	• .• -	15	<u>5 ho</u>	urs		
Expecta Propert charact function - Proba	Cont.2Farameters of the Distribution15 hoursExpectation – Moments - The Chebyshev Inequality Absolute moments. Characteristic functions: Properties of characteristic functions - Characteristic functions and moments-semi invariants - characteristic function of the sum of the independent random variables - Determination of distribution function by the Characteristic function - Characteristic function of multidimensitional random vectors - Probability generating functions.								

Unit:3 Some Probability distributions	15 hours						
One point, two point, Binomial - Polya -Hypergeometric - Poisson (discrete) distributio	ns-Uniform-						
normal gamma-Beta-Cauchy and Laplace (continuous) distributions.							
Unit:4 Limit Theorems	15 hours						
Stochastic convergence - Bernaulli law of large numbers - Convergence of sequence of	distribution						
functions – Levy - Cramer Theorems - de Moivre -Laplace Theorem - Poisson, Chebysl	nev,						
Khintchine Weak law of large numbers – Lindberg Theorem - Lapunov Theorem– Bore	el - Cantelli						
Lemma -Kolmogorov Inequality and Kolmogorov Strong Law of Large numbers.							
	12.1						
Unit:5 Markov Chains	13 hours						
Preliminaries-Homogeneous Markov chains-The Transition matrix The ergodic theo	brem- Random						
Unit:6 Contomporary Issues	2 hours						
Expert lectures online seminars webinars	2 110015						
Expert rectures, online seminars - weomars							
Total Lecture hours	75 hours						
	75 110015						
1 (Drobability theory and Mathematical statistics" by Marak Firz, John Wiley and							
Sons Third Edition New York 1963							
Unit I: Chapter 1 & 2: 1 5-1 7 2 1-2 9: Unit II: Chapter 3 & 4: 3 1-3 5 4 1-4 7							
Unit III: Chapter 5: 5 1-5 10: Unit IV: Chapter 6: 6 2-6 4 6 6-6 9 6 11 6 12							
Unit V: Chapter 7: 7.1-7.5							
Reference Books							
1 "Introduction to Mathematical Statistics" by Robert V. Hogg & Allen T. Craig	g, , 5th Edition,						
Pearson Education, Singapore, 2002.							
2 "Introduction to Probability Models" by S.M. Ross, Academic Press, India, 2000							
3 "Mathematical Statistics" by John E. Freund, 5th edition, Prentice Hall India, 199	94.						
Related Online Contents IMOOC SWAVAM NPTEL Websites etc.							
1 https://www.youtube.com/watch?y=mrCriegly618/list=Pl.bM/vg/i5pl0Wowb0G0-K-yLl	hwPPmm2C						
2 https://www.youtube.com/watch?v=V/YI nmKRf08&list=PLbWV0gVJ5IJQW0WI0G0-K-yi-I	5-vG5A4aN5						
Course Designed By: Dr. R. Rakkivannan							

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

Cour	se code	24MATAEE	FUZZY SET THEORY	THEORY L T								
Core/	Elective/S	upportive	Elective	4	1	0	4					
Pre-re	quisite		Basic knowledge in set theory & Analysis	Basic knowledge in set theory & Analysis Version 2								
Cours	e Objectiv	ves:										
The m	ain objecti	ives of this course	e are to:									
1. 7	Γo underst	and the basic kno	owledge of fuzzy set theory.									
2.	Го gain kn	owledge in fuzzy	relations and fuzzy measures									
3.	Γo learn th	e basics of patter	n recognition and decision making.									
4.	Γο learn ab	pout relations bet	ween crisp and fuzzy in applications.									
Evnec	ted Cours	a Outcomes:										
On the	successfu	l completion of t	he course student will be able to:									
	It lave f	oundation for d	ifference between the concents of crisp and	fuzzy	set	K2						
	nrinciple for fuzzy sets in the real life situations											
$CO^2$	CO2 The ability to use and understand the concept of operations on fuzzy sets. Union											
	intersection complement properties of a-cuts											
CO3	CO3 This course also provides the several relations according to the fuzzy set theory and K3											
005	possibility theory											
CO4	Knowled	ge and understan ocessing, fuzzy d	ding of the applications such as Fuzzy clusterin lecision making and fuzzy ranking methods.	g; Fuzz	у	K4	,					
CO5	Demonst	rate understandir	ng of the Fuzzy Set theory in real applications			K4						
<b>K1</b> - F	emember;	K2 - Understand	d; <b>K3</b> - A <mark>pply; K4 - A</mark> nalyze; K5 - Evaluate; K0	5 - Crea	ate	1						
Unit:1			Crisp sets and Fuzzy sets		12	ho	urs					
Fuzzy	Sets (basic	c concepts); Repr	resentation of fuzzy sets; Decompositions theore	ms; Ex	tensi	on						
Princip	ole for fuzz	zy sets.										
Unit:2	2	Operation on f	fuzzy sets		14	l ho	urs					
Operat	tions on Fu	uzzy sets-Union,	intersection and complement; Properties of De-	Morga	n's L	aws:	α-					
cuts of	f fuzzy ope	erations.										
Unit:3	6		Fuzzy Relations	<u> </u>	14	ho	urs					
Crisp a	and fuzzy i	relations-Projecti	ons; Binary fuzzy relations; Binary relations on	a singl	e set;	Fuz	zy					
equivalence relations; Fuzzy compatibility relations; Fuzzy ordering relations; Fuzzy morphism;												
Comp	ositions of	iuzzy relations										

Uni	t:4				Possibil	ity theor	у				15 hours
Fuzz	zy Me	asure; E	vidence Th	eory; Pos	ssibility t	heory; fu	zzy sets a	and possil	oility the	eory.	
Uni	t:5		Patter	rn Recog	nition&	Fuzzy D	ecision N	Making:			18 hours
Fuzzy clustering; Fuzzy image processing. Multi-person decision making; Multicriteria decision											
mak	ting; N	lultistag	e decision	making; ]	Fuzzy Ra	nking M	ethods.				
Uni	t:6			<u> </u>	Contempo	orary Iss	ues				2 hours
Exp	ert lec	tures, or	nline semin	ars - web	inars						
								· •			75.)
							l otal L	lecture ho	burs		75 hours
Tex	t Bool	<b>K(S)</b>			and i	128					
1	"Fuzz	y Sets	and Fuzzy	Logic :	Theory	and App	lications'	' by Geo	rge J. K	lir and l	Bo Youn,
	Prent	ice Hall	of India, 20	004.							
I			3		A						
Ref	erence	Books				NC.	27				
1	"F1177	v Set th	eory and it	s Applica	tions" by	HI Zir	nmermar	Kluwer	Academ	nic Publis	shers
2	"Fuzz	v Sets a	nd System	s Theory	and Apr	lications	" by D I	JuBois an	d H M	Prade A	cademic
2	Press	1994.		s. Theory	and App	meations	0 y D. 1				eadenne
					1				200.4	1	
Rela	ated C	nline C	ontents [N	100C, S	WAYAN	M, NPTE	L, Webs	sites etc.]			
1	https:	//nptel.a	c.in/course	s/111/102	2/111102	130/	25		77		
2	https:	//nptel.a	c.in/course	s/127/10	5/127105	006/		1 18	77		
3	https:	//www.	youtube.com	n/watch?	v=oWqX	wcefy?	78	A.30	/		
1	1			Con.		- H		87			
Cou	rse De	signed	By: <b>Dr. S.</b> 1	Narayan	amoorth	у	Carlos P	1			
L				and the second second	50/m 4-1	Teaching State	1 in and the second				
C	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10

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

Course code	24MATAEF	GRAPH THEORY	L	Т	P	С		
Core/Elective/S	upportive	Elective	4	1	1 0			
Pre-requisite		Concept of relation, mapping, Discrete	Syllat	bus	202	4-		
		Structures	Version		2025			
a								

#### **Course Objectives:**

The main objectives of this course are to:

1. Explain basic concepts in graph theory, with an emphasis on applications and modeling.

2. Discuss the key ideas, theorems, and proofs of the important result.

3. To learn to model problems using graphs and to solve these problems algorithmically.

4. To develop rigorous logical thinking and analytical skills by graph theoretic concepts, which helps for solving real time problems.

Expec	ted Course Outcomes:						
On the	e successful completion of the course, student will be able to:						
CO1	Grasp the type of graphs, features, properties of special graphs	K2					
CO2	Use the concept and properties of different types of trees	K3					
CO3	Formulate and prove central theorems about trees, matching, connectivity, colouring and planar graphs	K3					
CO4	Discuss the conce <mark>pt of gr</mark> aph, tree, Euler graph, cut set and Combinatorics	K4					
CO5	Use graph theory as a modelling tool	K6					
<b>K1 -</b> F	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						

Unit:1Graphs And Subgraphs13- hoursElementary Concepts of Graphs and Digraphs , Graphs - Degree sequences - Connected graphs and<br/>Distance -Digraphs and Multigraphs - Cut vertices - Bridges - Blocks - Automorphism group of a<br/>graph.graph

Unit:2	Trees and Connectivity	15- hours
Trees and Netwo	orks: Trees, cut edges and bonds, cut vertices, Cayley Formula, the	maxflow min-cut
theorem, connect	ivity, blocks. The Connector problem, Menger's theorem.	

Unit:3	Euler Tours and Hamilton Cycles	15- hours				
Euler and Hamiltonian Paths. Necessary and sufficient conditions for Euler circuits and paths						
simple, undirec	ted graphs. Hamiltonicity: noting the complexity of hami	ltonicity, Traveling				
Salesman's Prob	lem, Nearest neighbor method.					

Unit:4	Planar Graphs	15- hours
Planarity in grap	hs, Euler's Polyhedron formula. Kuratowski's theorem . Vertex	x connectivity, Edge
connectivity, cov	rering, Independence.	

Un	it:5	Matching and Colouring	15- hours			
Ma	tching in Bip	partite graphs, perfect matching. The personnel Assignment pro	blems, The Optimal			
assi	gnment prob	lems. Colorings: Edge chromatic number, Coloring of Chordal g	raph, Class-1 graphs,			
Cla	Class-2 graphs, Vizing's theorem, Brook's theorem.					
Uni	it:6	<b>Contemporary Issues</b>	2 hours			
The	e Shortest Pat	h Problem, The Chinese Postman Problem, The Personnel Assign	ment Problem			
		Total Lecture hours	75- hours			
Tey	kt Book(s)					
1	"Graph The	ory with Applications" by Bondy, J. A. and Murty, U.S.R. North	Holland Publication			
	(2000).	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				
Ref	ference Book	S				
1	"Graph The	eory with Application to Engineering and Computer Science'	' by Narasing Deo,			
	Prentice Ha	ll of India, New Delhi. 2003				
2	"Graph The	ory" by F. H <mark>arary</mark> : Addition Wesley, 1969				
Rel	ated Online	Content <mark>s [MOO</mark> C, SWAYAM, NPTEL, Websites etc.]	4			
1	Graph Theo	ory A NP <mark>TEL Course by S.A. Choudum , Department</mark> of Math	ematics IIT Madras			
	Chennai, Ind	lia https://nptel.ac.in/courses/111/106/111106050/				
2	Graph Theo	ry by Prof. SoumenMaity, IISER, PUNE https://swayam.gov.in/	nd1_noc20_ma05_			
3	Graph Theo	ry by Prof. S. <mark>A. Choudum , IIT Madras, second second</mark>				
	https://nptel.ac.in/courses/111/106/111106102/					
Cou	urse Designed	l By: Dr. S. Bharathi ( BUPEC, Erode)				

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	M	М	М	S	М	М	М	M	S
CO2	S	M	M	S	S	S	М	М	S	S
CO3	S	M	M	S	S	S	М	М	S	М
CO4	S	S	М	S	S	S	М	М	S	S
CO5	S	М	S	S	S	S	М	S	S	S

W.S.S.L

Course code	24MATAEG	Advancements in Industry 4.0	L	Т	Р	С			
Core/Elective/S	upportive	Elective	4	1	0	4			
Pre-requisite		Basic knowledge computer science	Syllabus2024Version202			4- 5			
Unit:1		MACHINE LEARNING	15 hours						
Machine learning	g-Introduction-D	Definition-Types of Machine Learning-Supervised	l, Unsı	uperv	ised	,			
Reinforcement	_ Learning – Algor	ithms for Machine Leaning – Problems solved by	y Macł	nine					
Learning – Tools for Machine Learning – Applications areas of Machine Learning									
		A JANERIDA S							
Unit:2 Robotic Process Automation (RPA)				1	5 ho	urs			
Robotic Process	Automation (RP	A): Introduction to RPA – Need for automation F	<b>'</b> rograi	mmin	g				
constructs in RP.	A - Robots an <mark>d S</mark>	oftbots – RPA architecture and process methodo	logies	– Ind	ustri	es			
best suited for R	PA – Risks & Ch	nallenges with RPA							
	65								
Unit:3 Cloud Computing 15					5 hou	irs			
Cloud Computin	g: Need – <mark>Defini</mark>	<mark>tion – Types of Cloud – Types of Servic</mark> es – Saal	S, Paas	S, Iaa	.S				
		Concered and a log	3						
Unit:4	la de	Cyber Security	1	15	5 hou	ırs			
Cyber Security :	Cyber Crime and	d Information Security – Classification of Cyber	Crimes	s Тур	es o	f			
Cyber Attacks –	Cyber crime and	Indian IT Act 2000 - Security Methods							
	100								
Unit:5		Virtual Reality		13	3 ho	urs			
Virtual Reality:	Definition – Type	es of Head Mounted Displays – Tools for Virtual	Realit	сy —					
Applications of	VR in Education,	Industries – Differences between VR and AR.							
Unit:6		Contemporary Issues		4	2 no	ars			
Expert lectures,		Total Leature hours		75	ha				
		I otal Lecture nours		15	по	urs			
1       "Higher Education for Industry 4.0 and Transformation to Education 5.0" by P.Kaliraj and T.Devi, (in Press)									
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1 www.uipath	n.com								
	1								
Course Designed By: University									



Course code	241GS141	BASIC MATHEMATICS	L T P					
Core/Elective/Su	ipportive	Supportive	2	0	0	2		
Pre-requisite		Any major	Syllabus20Version202			24- 5		
<b>Course Objectiv</b>	es:			•				
The main objectiv 1. Learn th 2. Understa 3. Solve the	ves of this cour e basic concep and the method e simple probl	rse are to: ts of aptitude techniques in various disciplines. ls to interpret the quantitative aptitude problems. ems using various logical ideas involved in mathe	ematics					
Expected Course	e Outcomes:	A ANERIA A						
On the successful	completion of	f the course, student will be able to:						
1 Understa	nding the reas	oning			K1	L		
2 Formulat	Formulate simple physical processes as mathematical models.				K2	2		
3 Apply the	Apply the acquired knowledge to identify the logical connectivity.				K3	3		
4 Select the	Select the appropriate methods to solve the mathematical problems.				K5	5		
5 Ability to interpret the data's and results involved in aptitude problems K4					ł			
K1 - Remember;	K2 - Understa	nd; <mark>K3 - Apply; K4 - Analyze; K5 - E</mark> valuate; K	6 - Cre	ate				
			7					
Unit:1				,	7 ho	urs		
Linear Equations	- Real Numbe	rs - Quadratic Equations						
Unit:2		SSULTANT 2-WIND			7 ho	urs		
Distance and Ang	gles - Area and	Applications TE TO BESIL	•					
	- 							
Unit:3					7 hours			
Coordinates and C	Geometry - Se	gments, Rays, and Lines						
Unit:4					7 ho	urs		
Trigonometry - S	ome Analytic	Geometry						
Unit:5 8 ho					8 ho	urs		
Functions - Mapp	oings							
United								
		Contemporary issues			1 110	urs		

Exp	pert lectures, online seminars						
	Total Lecture hours	37 hours					
Te	xt Book(s)						
1	"Basic Mathematics" by Serge Lang, Addison -Wesley Publishing Compar	ny, 1971					
	Unit I: Chapters 1, 3, 4, Unit II: Chapters 5, 7, Unit III: Chapters 8, 10						
	Unit IV: Chapters 11, 12, Unit V: Chapter 13,14						
Ref	ference Books						
1	"Quantitative Aptitude" by R.S.Aggarwal, 2020 Edition, S Chand and Com Delhi.	pany Limited, New					
2.	"The Pearson Guide to Quantitative Aptitude For Competitive Exam Khattar, Fourth Edition, Pearson India Education Services Pvt. Ltd.	inations" by Dinesh					
3.	"Quantitative Aptitude and Reasoning" by R.V. Praveen, PH Learning, Priv	vate Ltd, New Delhi.					
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://nptel.ac.in/courses/110104066						
Coi	urse Designed By: Dr. S. Narayanamoorthy						

Course code	242GS21	APPLIED MATHEMATICS	L	Т	Р	С			
Core/Elective/S	Supportive	Supportive	2	0	0	2			
Due veguiaite		Any allied mathematics course in under	Syllal	bus	2024	4-			
Pre-requisite		graduation	Versi	on	2023	5			
Course Object	ives:								
The main object	tives of this course	are to:							
1 Introduce by	sic applied mather	natics to students from other Departments							
2 Understand basic tools of applied mathematics which are essential in problem solving									
3. Introduce fundamental concepts in differential equations and vector calculus									
5. Introduce fundamental concepts in amerential equations and vector calculus									
Expected Cour	se Outcomes:								
On the successf	ul completion of th	e course, student will be able to:			1				
1 Solve diff	erential equations a	and their systems arising in other field			K2				
2 E	1:00	for the size of th			1/2				
2 Formulate	e differential equation	ons for the given scenario			K3				
3 Extend basic calculus to vectors K3									
K1 - Remember	r: <b>K2</b> - Understand	· <b>K3</b> - Apply· <b>K4</b> - Apalyze· <b>K5</b> - Evaluate· I	<b>X6 -</b> Cr	eate	IX.				
		, <b>ite</b> hpply, <b>ite</b> haude, <b>i</b>		eure					
Unit:1	Or	dinary Differential Equations		7	ho	urs			
Second order lin	near equations: ho	mogeneous linear equations with constant co	oefficier	nts –	case	of			
complex roots -	- non-homogeneous	s equations – solutions by variation of parame	eters.						
	-	· · · ·							
Unit:2	Systems of O	rdinary Differential Equations - Basics		,	7 ho	urs			
Systems of difference	fferential equation	s: introductory ideas on vectors, matrices	, eiger	nvalu	es a	nd			
eigenvectors - b	asic concepts and t	heory - homogeneous linear systems with co	nstant o	coeffi	cient	ts.			
	1								
Unit:3	Systems of	Ordinary Differential Equations -		7	hoı	irs			
		Applications							
Systems of differential equations: phase plane, critical points and stability.									
Um:40A		Vector Differentiation		-	<b>h</b>				
Unit:4	ulua Calaulua in a	vector Differentiation	.1	1	not	irs			
Differential calo	culus: Calculus in s	everal variables – gradient – divergence - cui	1.						
Unit:5		Vector Integration		\$	ho	irs			
Integral calculu	<u> </u> s: line integrals – n	ath independence (statements alone) - double	inteor	als.	, 110	a1 3			
	p			-101					

Uni	it:6	Contemporary Issues	1 hours						
Exp	ert lectures,	online seminars - webinars							
		Total Lecture hours	37 hours						
Tex	t Book(s)								
1	"Advanced	Engineering Mathematics" by E. Kreyszig, Eighth Edition, John	Wiley and Sons,						
	(Asia) Pvt	Ltd., Singapore, 2000.							
	Unit I : Cl	Unit I : Chapter 2: Sections 2.2, 2.3, 2.8, 2.10							
	Unit II : Cl	Unit II : Chapter 4: Sections 4.0, 4.2, 4.3							
	Unit III: Cl	Unit III: Chapter 4: Section 4.4							
	Unit IV: Chapter 8: Sections 8.8- 8.11								
	Unit V : Chapter 9: Sections 9.1, 9.2, 9.3								
Ref	erence Boo	ks							
1	"Higher Er	gineering Mathematics" by B.S.Grewal, Khanna Publishers, 43rd	Edition 2015						
2	"Essential	Mathematical Methods for Physicists" by H.J. Weber and G.B. An	rfken, Academic						
	Press, 2003		1						
	1	Construction of the second							
		8							
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://www	w.edx.org/cou <mark>rse/mathtrackx-differential-calculus</mark> (Dr Melissa Hun	nphries,						
	University	of Adelaide)							
2	https://www	w.edx.org/course/engineerin <mark>g-calculus-</mark> and-differential-equations (I	Prof. Kwok						
	Wing Chow	w and Prof. Kai Man Tsang, University of Hong Kong)							
		Sullineand a							



Job Oriented CourseData Analytics using RCredits: 4							
Dro	raquisita	Basic knowledge of programming and	Syllabus	2024-			
116-	requisite	statistics	Version	2025			
Cou	rse Objectives:						
The	main objectives of this of	course are to:					
1.	Introduce the programm	ning knowledge in R					
2.	Inculcate various metho	ods to visualize data					
3.	Linear Algebra, Numer	ical Methods					
4.		, teeninques					
Exp	ected Course Outcome	s:					
On t	he successful completio	n of the course, student will be able to:					
1 Download and install open source software R K1							
2	Visualize and summar	ize data		K2			
3	Recognize Reconcepts that are encountered in the real world, understand and be able						
	to communicate the ur	derlying mathematics involved in order to solve the	e problems				
	using multiple approaches						
4	Determine the solutions of Linear Algebra and Numerical Methods using R K5						
5	Students are introduce	d to modern concepts and methodologies in R		K6			
K1 -	Remember; K2 - Unde	rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – Create				
		handle la a	June I				
Unit	::1	Essentials of R		08 hours			
Intro	oduction to Data Analy	tics - Introduction to R – download and installati	on procedu	re – Data			
type	s: vectors, list, matrix, a	rray, data frame, list - data management.					
	1						
Unit	t:2	Functions of R		08 hours			
Fund	ctions: built in function	s - user defined function - Control structures: lo	oping and c	conditional			
struc	ctures – R packages.						
	1						
Unit	t:3	Visualization		11 hours			
Me	thods of collection of	various data - Visualization of data: bar plot – l	ine plot – j	pie plot –			
mu	ltiple bar diagram – hist	ogram - boxplot - steam-leaf plot – strip chart — so	eatter plot –				
<b>.</b>		<b>T</b>		00.1			
Unit		Linear Algebra		09 hours			
Vect	tor Operations, Arrays a	nd Matrices (Matrix addition, Matrix Multiplicatio	n)				
TI		Numorical Mathada		00 ha			
	lid or sories method Frile	numerical Methods		09 nours			
ray	or series method – Eule	i and mounted Euler methods – Runge- Rutta meth	1005				

## Job Oriented Certificate Programme (Add on Programme)

		Total Lecture hours	45 hours					
Boo	Books for study and References							
1	Crawley, 1	M.J. (2007). The R Book, John Wiley and Sons Limited.						
2	Purohit, Gore and Deshmukh (2008). Statistics Using R, Narosa Publishing House, New Delhi							
3	Gupta, S.I	P. (2014). Statistical Methods, 43 <sup>rd</sup> edition, Sultan Chand, New De	elhi					
4	"Applied Numerical Analysis" by C.F. Gerald and P.O. Wheatley, Sixth Edition,							
	Addison V	Vesley, Reading, 1998.						

#### **Related Online Contents**

1	https://cran.r-project.org/

- 2 https://nptel.ac.in/courses/110/107/110107095/
- 3 http://www.digimat.in/nptel/courses/video/111104100/L01.html

## Course Designed By: Dr. S. Narayanamoorthy

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

Job Oriented Course	Python for Data Analytics	Credi	Credits: 4						
Dro requisite	Basic knowledge of programming, statistics	Syllabus	2024-						
r re-requisite	& mathematics	Version	2025						
Course Objectives:									
The main objectives of this course are to:									
1. Introduce the programming knowledge in Python									
2. Learn descriptive stat	tistics using Python								
4. Learn ODE using Pv	thon								
Expected Course Outcor	nes:								
On the successful complet	tion of the course, student will be able to:								
CO1 Remember to dov	wnload and install open source software Python		K1						
CO2 Recognize Pytho	n concepts that are encountered in the real world, und	derstand	K2						
and be able to c	ommunicate the underlying mathematics involved in o	order to							
CO3 Interpret the Pyth	on programming in to the real world problems		K3						
CO4 Determine the sol	Determine the solutions of ODE using Pathen								
CO5 Create the code s	tructures for real applications		K5						
CO6 Students are intro	duced to modern concepts and methodologies in Python		K5 K6						
<b>K1</b> - Remember: <b>K2</b> - Un	derstand: K3 - Apply: K4 - Applyze: K5 - Evaluate: K6	Create	<b>K</b> 0						
	derstand, Ro Appry, Re Anaryze, Ro Evaluate, Ro	Create							
Unit:1	Introduction to Python	80	hours						
Introduction- History of	Python-Python Features-Python Interpreter- Installa	ition and	setup:						
Windows-Linux-macOS-I	Installing/ Updating Python Packages.		1						
Unit:2	Data Structures	1	0 hours						
Introduction-NumPy pack	kage-Python List: Introduction-Accessing values-List	Manipulat	ion-List						
Operations-Python Tuple	s: Creating Tuples-Operation in Tuples- Accessing a	and Funct	tions in						
Tuples.	Tuples.								
Unit:3 Descriptive Statistics 08									
Descriptive Statistics – Measures of location and Scale – Correlation and regression.									
Unit:4 Machine Learning Techniques 10 hours									
Machine Learning – Introduction – supervised and unsupervised machine learning – Classification									
– Discrimination – Clustering techniques									
Unit:5 Ordinary Differential Equations 09 ho									
Functions . Variables and	Derivatives								
Functions, variables and Derivatives									

		Total Lecture hours	45 hours					
Boo	Books for study and References							
1	Fred L.Drake	e, Guido Van Russomk, "An Introduction to Python", Network T	heory Limited.					
2	Magnus Lie Hetland, Beginning Python: From Novice to Professional", 2 <sup>nd</sup> Edition.							
3	Gupta, S.P. (	2014). Statistical Methods, 43 <sup>rd</sup> edition, Sultan Chand, New Delhi	ĺ					
4	Kaliraj P and	l Devi T, Highere education for Industry 4.0 and Transformation to	o Education					
	5.0, 2020							
Rel	Related Online Contents							
1	https://www.	youtube.com/watch?v=VV3BnroVjZo						
2	https://www.	youtube.com/watch?v=Dkifb6nytao						

https://nptel.ac.in/courses/111/107/111107137/ 3

Course	Designed	By: Dr.	S. Nara	vanamoorthy
Course	Designed	Dj. DI.	Nº 1 101 0	yanamoortiny

			100	110	1.	and the second se	1 A A			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	М	S	М	S	М	М	S
CO2	S	М	S	S	М	S	М	S	S	S
CO3	М	S	M	M	S	S	S	S	S	S
CO4	S	S	S	S	М	S	S	S	S	М
CO5	S	S	S	M	S	M	S	L	M	S
*S-Strong; M-Medium; L-Low										



Value added Course	Latex	C	redits: 2						
Pre-requisite	Basic knowledge of programming &	Syllabus	2024-						
	mathematics	Version	2025						
Course Objectives:									
The main objectives of the	is course are to:								
1. Introduce the Softwa	re knowledge in Latex								
2. Learn Mathematics s 3. Understanding the ba	tructures using Latex asic concepts and their properties are impo	ortant for the	development of						
the present and furthe	er courses.		development of						
<b>1</b>									
<b>Expected Course Outcon</b>	mes:								
On the successful comple	etion of the cou <mark>rse, student</mark> will be able to:								
1 Remember to Downlo	oad and install open source software Latex		K1						
2 Understanding and fo	rmatting Latex		K2						
3 Illustrate to learn to c	reate Latex file		K3						
4 Apply and Analyze th	ne Latex commands to large files	728	K3 & K4						
5 Able to learn mathem	atics derivations and structures using LAT	EX	K6						
K1 - Remember; K2 - U	nder <mark>st</mark> and; K3 - Apply; K4 - Anal <mark>yze</mark> ; K5	<mark>- Ev</mark> aluate; <b>k</b>	K6 – Create						
			6						
Unit:1	( www. weer ( and " " " " )		07 hours						
Text formatting, TEX and	l its offspring	. Interes							
		3 /							
Unit:2	A Standard Standard	<u>AN '</u>	09 hours						
What's different in LAT	EX2ε , Distinguishing LATEX2 ε, Basic o	of a LATEX f	ile						
TT 1. 0									
	WestLitureont 2. WWW		07 hours						
Commands and Environ	ments-Command names and arguments, I	Jeclarations	Lengths, special						
Unaracters.									
Unit•4			09 hours						
Document layout and Or	ganization-Document class Page style Pa	rts of the Do	cument						
Document layout and Organization-Document class, 1 age style, 1 alts of the Document									
Unit:5			08 hours						
Table of Contents. Fine tuning text. Footnotes and marginal notes									
	Total Lecture	e hours	40 hours						
Books for study and Re	eferences	I							
1 H. Kopka and P.W. Daly, "A guide to LATEX" - third Edition, Addison – Wesley, London									

	1999.
2	Stefan Kottwitz "LaTeX Beginner's Guide: Create High-quality and Professional-looking
	Texts, Articles, and Books for Business and Science Using LaTeX" Packt Publishing, 2011
R	elated Online Contents
1	https://onlinecourses.swayam2.ac.in/aic20_sp17/preview
2	https://www.classcentral.com/course/edx-latex-for-students-engineers-and-scientists-15201
3	http://home.iitk.ac.in/~dasgupta/teaching/LSSC/TechInScholComm/A%20Brief%20Introduc
	tion%20to%20LaTeX-2017-8.pdf
4	http://www.latextemplates.com/
C	ourse Designed By: Dr. S. Narayanamoorthy

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

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Value	Value added CourseDocumentation using LatexCredits: 2									
Pre-r	equisite	Basic knowledge of programming &	Syllabus	2024-						
	-	mathematics	Version	2025						
Cours	se Objectives:									
The n	nain objectives of this	course are to:								
1. Intr	1. Introduce the Software knowledge in Latex									
2. Lea	arn Mathematics struct	cures using Latex								
3. Un	derstanding the basic of	concepts and their properties are important	for the develop	ment of the						
preser	nt and further courses.									
Expe	cted Course Outcom	28:								
On the	e successful completic	on of the course, student will be able to:								
1.	Handling the docum	entclass files and use packages		K1						
2.	Preparation and know	wing the frontline contents		K2						
3.	Understanding all te	x commands including drawing figures and	d Tables	K3						
4.	Variety of Bibliogra	phic templates like MLA, APA, Chicago,	Harvard,	K4 & K5						
5	Understanding varie	ty of themes using \usetheme		K6						
K1 - 1	Remember: <b>K2</b> - Unde	erstand: K3 - Apply: K4 - Apalyze: K5 - F	valuate: <b>K6</b> – C	reate						
Unit:	1			07 hours						
Prepa	ration of manuscript for	ormat including Elsevier, Springer, IEEE,	AMS, APS, Wil	ey and Taylor						
and F	rancis Math journals u	sing available Templates	, ,	5						
	•	· · ·								
Unit:	2			09 hours						
Prepa	ration of Book format	with leading publishers		·						
Unit:	3			09 hours						
Prepa	ration of Thesis forma	t								
		_								
Unit:	4			07 hours						
Prepa	ration of Bibliographi	es including MLA, APA, Chicago, Harvar	d, Vancouver an	d Bibtex						
Unit:	5			08 hours						
Prepa	Preparation of Presentation Materials									
		Tot	al Lecture hour	rs 40 hours						
Book	s for study and Refer	rences								
1.	1. H. Kopka and P.W. Daly, "A guide to LATEX" - third Edition, Addison –Wesley, London, 1999									
2.	Stefan Kottwitz "La	TeX Beginner's Guide: Create High-qualit	y and Profession	al-looking Texts,						
	Articles, and Books	for Business and Science Using LaTeX" P	ackt Publishing,	, 2011						

## Value Added Programme-II (Add on Programme)

Related Online Contents						
1.	https://onlinecourses.swayam2.ac.in/aic20_sp17/preview_					
2.	https://www.classcentral.com/course/edx-latex-for-students-engineers-and-scientists-15201					
3.	http://home.iitk.ac.in/~dasgupta/teaching/LSSC/TechInScholComm/A%20Brief%20Introduc					
	tion%20to%20LaTeX-2017-8.pdf					
4.	http://www.latextemplates.com/					
5.	https://www.overleaf.com/learn/latex/Beamer#Themes and colorthemes					

Course Designed By: Dr R Rakkiyappan

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



## **M. Sc. MATHEMATICS**



# DEPARTMENT OF MATHEMATICS Bharathiar University

(A State University, Accredited with A'' Grade by NAAC and 13<sup>th</sup> Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA
## LIST OF ELECTIVES

24MATAEA	Numerical Methods
24MATAEB	Matlab Theory & Practical
24MATAEC	Computer Programming (C++ Theory & Practical)
24MATAED	Probability Theory
24MATAEE	Fuzzy Set Theory
24MATAEF	Graph Theory
24MATAEG	Advancements in Industry 4.0

## **ONLINE COURSES**

In addition to the above, the students have to earn at least two additional credits at any time during the course of study by taking an online course from Swayam.

## SUPPORTIVE COURSES OFFERED TO OTHER DEPARTMENTS

241GS141	Basic Mathematics (Odd Semester)
242GS21	Applied Mathematics (Even Semester)

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