### **COURSE STRUCTURE**

of

POST GRADUATE DEGREE PROGRAMME : M.A./M.Sc. (MATHEMATICS)

for the

### **DEPARTMENT OF MATHEMATICS**

PROF. RAJENDRA SINGH (RAJJU BHAIYA) INSTITUTE OF PHYSICAL SCIENCES FOR STUDY AND RESEARCH



VEER BAHADUR SINGH PURVANCHAL UNIVERSITY
JAUNPUR, 222003, (U.P.)

**Proposed by**BoS COMMITTEE

**September 09, 2023** 

[As per CBCS pattern recommended by UGC] Effective from Academic Session: 2023-2024

Man Van

Mind

Sara

Page 1 of 62

# COURSE STRUCTURE FOR PG DEGREE PROGRAM [M.A./M.Sc. (MATHEMATICS)] AS PER NEP-2020

Sr. No.	Dan		Semester \	VII				
31. NO.	Paper	Course Code	Paper Title	Nature of	Credit	T	Marl	76
				Paper	22.50	CIA End Sem. Tot		
01.	I	B030701T	Algebra	Theory	4	25	75	-
02.	П	B030702T	Point-Set Topology	Theory	4	25	75	100
03.	III	B030703T	Advanced Complex	Theory	4	25	75	100
04.	137		Analysis			23	13	100
05.	IV V	B030704T	Classical Mechanics	Theory	4	25	75	100
		B030705P	Programming for Mathematics	Practical	4	25	75	100
06.	VI	B030706R	Topic and Supervisor All- Research Project		4			
07.	VII	Any Minor Ele	ctive Course to be chosen fi	rom a faculty	ther than	the Fac	ulty of Coiona	
			Semester V	7111	the than	the Pac	uity of Science	e
Sr. No.	Paper	Course Code	D. m	Credit	Г	Mark	-	
				Paper	Credit	CIA	End Sem.	Tota
01.	I	B030801T	Module Theory	Theory	5	25		
02.	11	B030802T	Linear Integral	-	3517		75	100
			Equations and Boundary Value Problems	Theory	5	25	75	100
03.	Ш	B030803T	Advanced Real Analysis	Theory	5	25	7.5	
04.	IV	B030804T	Elective Courses	Theory	5	25 25	75 75	100
05.	V	B030805R	[Topic and Supervisor All	ocation for	4	25   75   100 The research project will		
			Research Project] / [Joint of Research Project of Ser	Evaluation		be assessed at the end of Semester VIII out of a		nd of fa
06	VI	Any Minor Fler	and Semester VIII]  ective Course to be chosen from a faculty other than the Faculty of Science, if				arks.	
		students do not	opt for Elective Course in S	om a faculty o	ther than t	he Facu	ilty of Science	, if
			Semester II					
Sr. No.	Paper	Course Code	Title of Paper	Nature of	Credit			
				Paper	credit	CIA	Marks	
01.	I	B030901T	Functional Analysis - I	Theory	4	CIA	End Sem.	Total
02.	II	B030902T	Measure and	Theory	4	25	75	100
			Integration-I	Theory	4	25	75	100
03.	Ш	B030903T	Elective Courses	Theory	4	25	75	100
04.	IV	B030904T	Elective Courses	Theory	4	25	75	100
05.	V	B030905P	Mathematics Using Mathematica	Practical	4	25	75	100
06.	VI	B030906R	Topic and Supervisor All Research Project	ocation for	4			
			Semester X					
Sr. No.	Paper	Course Code	Title of Paper	Nature of	Credit		Marks	
				Paper	Credit	CIA	End Sem.	Total
01.	I	B031001T	Wavelets	Theory	5	25	75	100
02.	П	B031002T	Elective Courses	Theory	5	25	75	
03.	Ш	B031003T	Elective Courses	Theory	5	25	75	100
04.	IV	B031004T	Elective Courses	Theory	5	25	75	100
05.	V	B031005R	[Topic and Supervisor Al	location for	4			
The second secon			Rese arch Project] / [Joint Evaluation		1.5.	The research project will be assessed at the end of		

Med Vin Sig

Muigh

V. Sale

Page 2 of 62

19kman

	of Passer I P :	
	of Research Project of Semester IX and Semester X1	Semester X out of a
•	and Semester X	maximum of 100 marks.

## Semester wise details of elective courses

# Elective Courses [IV Paper/Course Code: B030804T] for Semester VIII:

Elective 01 - Mathematical Modelling

Elective 02 - Mechanics of Solids - I

Elective 03 - Number Theory

# Elective Courses [III Paper/Course Code: B030903T] for Semester IX:-

Elective 01 - Theory of Ordinary Differential Equations

Elective 02 - Galois Theory

Elective 03 - Fuzzy Set Theory and its Applications

## Elective Courses [IV Paper/Course Code: B030904T] for Semester IX:-

Elective 01 - Fluid Mechanics

Elective 02 - Commutative Algebra

Elective 03 - Differentiable Manifolds

## Elective Courses [II Paper/Course Code: B031002T] for Semester X:-

Elective 01 - Advanced Fluid Mechanics

Elective 02 - Representation Theory of Finite Groups

Elective 03 - Measure and Integration-II

Elective 04 - Algebraic Coding Theory

## Elective Courses [III Paper/Course Code: B031003T] for Semester X:-

Elective 01 - Special Functions and Lie Theory

Elective 02 - Algebraic Number Theory

Elective 03 - Magnetohydrodynamics

Elective 04 - Mechanics of Solids-II

## Elective Courses [IV Paper/Course Code: B031004T] for Semester X:-

Elective 01 - Algebraic Topology

Elective 02 - Functional Analysis-II

Elective 03 - Complex Manifolds

Elective 04 - Non-Linear Analysis

Page 3 of 62

#### **SEMESTER VII**

	Course/ Paper No.	Course/ Paper Code	Course/Paper Title	Credits	Teaching /Periods (Hours per week)	Maximum Marks		
						Continuous Internal Assessment*	End-Semester Examination	Total
1.	First	B030701T	Algebra	4	4	25	75	100
2.	Second	B030702T	Point-Set Topology	4	4	25	75	100
3.	Third	B030703T	Advanced Complex Analysis	4	4	25	75	100
4.	Fourth	B030704T	Classical Mechanics	4	4	25	75	100
5.	Fifth	B030705P	Basic Programming For Mathematics	4	8	25	75	100
6.	Sixth	B030706R	Research Project	4	4	According to NEP-2020**		*
7.	Seventh		Minor Elective Course*					

#### Remark:

- (a) \*If the student opts for a Minor Elective Paper in this semester(Semester VII), all the information(like Course/Paper Number, Course/Paper Code, Course/Paper Title, Credits, etc.) regarding the Minor Elective Paper will be as per the NEP-2020.
- (b) \*\*Students in the fourth year of higher education shall submit a joint dissertation (project report/dissertation) of the research project undertaken in both semesters (Semester VII and Semester VIII) at the end of the year, which will be assessed jointly out of 100 marks by the supervisor and the external examiner at the end of the year.

Will

81

V. Sake

Dkmau

Page 4 of 62

# First Paper, Seventh Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree Program/P.G. Degree Program	Class: M.A./M.Sc.			
1 vg. amy 1.G. Degree Program	Year: Fourth	Semester: Seventh		
Course Code: B0207017	Subject: Mathematic			
Course Code: B030701T	Course Title: Algebra			
	Course Outcomes			

After the completion of the course, students are expected to have the ability to:

- Understand the concepts of group action, stabilizer (Isotropy) subgroups and orbit decomposition, translation and conjugation actions, transitive and effective actions.
- Know about the p-groups, Sylow's theorems, normal series, composition series, Commutator or derived subgroups, Commutator series, solvable groups, nilpotent groups.
- Learn about class equation, Burnside theorem, Sylow's theorems and its applications, Schreier's refinement theorem, Zassenhaus' lemma.
- Know about the Jordan-Hölder's theorem, Internal and External direct products and their relationship, Indecomposability.

Credits:	I Max	imum Marks: 25+75 (CIA+UE)		
Nature o	Course: Theory(Compulsory) Mini	mum Passing Market 26 (CIA LIE	6	
Total Nu	mber of Lectures-Tutorials-Practicals (In Hours per v	veek): L-T-P: 4-0-0	.)	
		Course Contents		
Unit	Topics		L-T-P	
I	Action of a group G on a set S, Examples, State Orbit decomposition, Class equation, Translate Transitive and effective actions, Burnside theorem,	pilizer (Isotropy) subgroups and tion and conjugation actions,	15	
II	p-groups, Sylow subgroups, Sylow's theorems Structure of groups of order pq, Characterization o cyclic groups of specific orders in terms of Sylow's	f finite Abelian groups and finite	15	
Ш	Normal series and composition series, Schreier's relemma, Jordan-Hölder's theorem, Descending Ascending chain conditions (A.C.C.), Example products and their relationship, In decomposability	g chain conditions (D.C.C.), s, Internal and External direct	15	
IV	Commutator or derived subgroup, Commutator ser of subgroups and factor groups and of finite p-group	2 4 5	8	
V	Lower and upper central series, Nilpotent characterizations.	groups and their equivalent	7	

1. I. N. Herstein, Topics in Algebra, Wiley Eastern, 1975.

Mullen

\$

July

VSala

Page 5 of 62

196 mar

- P. B. Bhattacharya, S. K. Jain and S. R. Nagpal, Basic Abstract Algebra (2<sup>nd</sup> Edition), Cambridge University Press, Indian Edition 1977.
- Ramji Lal, Algebra 1 and Algebra 2, Infosys Science foundation Series in Mathematical Sciences, Springer, Singapore, 2017.
- 4. D. S. Dummit and R.M. Foote, Abstract Algebra, John Wiley, N.Y., 2003.
- 5. T. W. Hungerford, Algebra, Springer (India) Pvt. Ltd., New Delhi, 2004.
- 6. J. B. Fraleigh, A first course in Abstract Algebra, Pearson Education, inc. 2002.

# Second Paper, Seventh Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree Program /P.G. Degree Program	Class. IVI.A		
g ogram	Year: Fourth Sen		
Course Code: B030702T Sub	ject: Mathematics	3	
ounce code. B030/021	Course Title: Point-Set Topology		
	ourse Outcomes	pology.	

After the completion of the course, students are expected to have the ability to:

- Know about countable and uncountable sets, cardinal numbers and it's arithmetic, Schroeder-Bernstein theorem, topological spaces, neighbourhood of a point in a topological space; open sets, closed sets, interior of sets, closure of sets, boundary of sets, limit points of sets in topological spaces; apply the knowledge to solve relevant exercises.
- Learn about bases, subbases for a topology, subspaces of topological spaces, first countable spaces, second countable spaces, separable spaces, continuous functions and it's characterizations.
- 3. Understand the concepts of homeomorphism, product of two spaces, quotient topology, compact spaces, connected spaces, path connected spaces, components, separation axioms and their properties; demonstrate understanding of the statements and proofs of specified theorems.

Credits	Mayimum Manlan Of the tox to			
Minimum Desci Mi				
Total N	umber of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-0-0	JE)		
Unit	Course Contents			
I	Countable and Topics			
•	Countable and uncountable sets, Infinite sets and the axiom of choice, Cardinal numbers and its arithmetic, Schroeder-Bernstein theorem, Zorn's Lemma, Well ordering principle.			
П	Topological spaces, Closed sets, Open sets, Closure, Dense subsets, Neighbourhoods, exterior of a set, interior of a set, closure of a set, boundary of a	15		

Mully &

Sin M

V Save

Page 6 of 62

Daman

	set, Accumulation points and derived sets, Bases and subbases, Subspaces and relative topology.	
m	Separable space, Neighbourhood systems, first countable space, second countable space, Continuous functions and its characterizations via the closure and interior, open map, closed map, Homeomorphism, product of two spaces, quotient of a space.	15
IV	Compact space, Connected space, path connected space, components.	10
V	Separation axioms: T1-space, T2 -space, regular space, T3 -space, completely regular space, normal space, T4 - space, their characterizations and basic properties, Embedding lemma, Embedding theorem, the Urysohn Metrization Theorem, the Urysohn's Lemma and the Tietze Extension Theorem.	1

- 1. G. F. Simmons, Introduction to Topology and Modern Analysis, McGraw Hill, 1963.
- 2. J. R. Munkres, Topology, Narosa Publishing House, New Delhi, 2005.
- 3. K. D. Joshi, Introduction to General Topology, Wiley Eastern, 1983
- 4. S.W. Davis Topology, Tata McGraw Hill, 2006
- 5. Sze-Tsen Hu, Elements of General Topology, Holden-Day Inc., 1964.

#### Third Paper, Seventh Semester/Fourth Year, M.A./M.Sc. (Mathematics)

Program: Graduation with Research Degree			Class: M.A./M.Sc.
Progra	m/P.G. Degree Program	Year: Fourth	Semester: Seventh
		Subject: Mathematic	s
Course	Code: B030703T	Course Title: Adv	vanced Complex Analysis
		Course Outcomes	
After th	ne completion of the course, students are exp	ected to have the ability	y to:
1.	Understand advanced topics in Complex A	analysis as well as the	fundamental topics required for
	students to pursue research in pure Mathem	natics.	
2.	Develop manipulation skills in the use of R	touche's theorem and A	argument Principle.
3.	Understand the general theory of confeapplications.	ormal mappings, Möb	oius transformations and their
4.	Show knowledge of Gamma and Zeta func	tions with their propert	ies and relationships.
5.	Understand the Harmonic functions define	d on a disc and concern	ed results.
6.	Make factorization of entire functions havi	ng infinite number of z	eros.

Market Sold Maries

Page 7 of 62

Maximum Marks: 25+75 (CIA+UE)

Demai

Nature (	of Course: Theory(Compulsory)  Minimum Passing Marks: 36 (CIA+UI	E)			
Total N	umber of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-0-0				
	Course Contents				
Unit	Topics				
I	Uniform convergence of sequence and series of functions, Cauchy's criterion, Weierstrass's M-test, analytic convergence theorem, absolute and uniform convergence of power series, integration and differentiation of power series, radius of convergence.	10			
П	Schwarz's Lemma, Minimum Modulus Theorem, Zeroes of holomorphic functions, Open Mapping Theorem, Inverse Function Theorem, meromorphic functions, argument principle, Rouche's theorem, Hadamard's three circle theorem.	10			
Ш	Conformal mappings, Special types of transformations, Basic properties of Möbius maps, Images of circles and lines under Mobius maps, Fixed points, Characterizations of Möbius maps in terms of their fixed points, Triples to triples under Möbius maps, Cross-ratio and its invariance property, Mappings of half-planes onto disks.	15			
IV	Function spaces, Hurwitz theorem, Infinite products, Weierstrass factorization theorem, Mittag-Leffler's theorem, Gamma functions and its properties.	10			
v	Uniqueness of direct analytic continuation, Power series method of analytic continuation, Harmonic Functions, Mean value property for harmonic functions, Poisson formula, Jensen's formula, Poisson-Jensen's formula, Convex functions, Hadamard's three circle theorem as a convexity theorem.	15			

- 1. S. Ponnusamy and H. Silverman, Complex Variables, Birkhäuser, Inc., Boston, MA, 2006.
- 2. J. B. Conway, Functions of One Complex Variable, Narosa Publishing House, New Delhi, 2002.
- 3. V. Ahlfors, Complex Analysis (Third Edition), McGraw-Hill, 1979.
- 4. S. Ponnusamy, Foundation of complex analysis, Narosa publication, 2003.

Bhilhilm

Sh Alugh

Salar

#### Fourth Paper, Seventh Semester/Fourth Year, M.A./M.Sc. (Mathematics)

Program: Graduation with Research Degree	Class: M.A./M.Sc.		
Program/P.G. Degree Program	Year: Fourth	Semester: Seventh	
	Subject: Mathematic	cs	
Course Code: B030704T	Course Title: Cla	ssical Mechanics	
	Course Outcomes		

After the completion of the course, students are expected to have the ability to:

- Explain the basic concepts of classical Mechanics, apply Newton's laws, and write the kinetic energy and potential energy of a system of particles.
- To distinguish the concept of linear and angular momentum for rigid body, rigid body dynamics, Euler's dynamical equation of motion.
- 3. Lagrangian and Hamiltonian approaches to solve the equations of motion.
- Know the applicability of degree of freedom, derivation of Lagrange's equations, generalized coordinates.
- 5. Hamilton's equations, Canonical form, Poisson bracket and Poisson-Jacobi identity, use of Poisson brackets to determine whether a given transformation is canonical or not?

Credits: 4 Maximum Marks: 25+75 (CIA		Maximum Marks: 25+75 (CIA+UE)	
	f Course: Theory(Compulsory)	Minimum Passing Marks: 36 (CIA+U	E)
Total Nu	mber of Lectures-Tutorials-Practicals (In Hou	rs per week): L-T-P: 4-0-0	
		Course Contents	
Unit		Topics	L-T-P
I	The momentum of a system of particles, the of change of momentum and the equation principles of linear and angular momentum system, the kinetic energy of a system of paths the center of mass of the system.	ms of motion for a system of particles, m, motion of the center of mass of a	15
П	Rigid bodies as systems of particles, general displacement of a rigid body about one of velocity, computation of the angular velocities of two particles of the system cho	f its points and the concept of angular ocity of a rigid body in terms of the	10
m	The angular momentum and kinetic energy constants, Equations of motion. Euler's degeometrical equations of motion, Motion to the invariable cone, Instantaneous axis of recommendations.	gy of a rigid body in terms of inertia ynamical equations of motion, Euler's under no forces, the invariable line and	15
IV	Generalized coordinates, geometrical equ		10

Will Is whilm

VSalar.

Page 9 of 62

graman

	systems, configuration Space, Lagrange's equations using D' Alembert's Principle for a holonomic conservative system, Lagrangian function, deduction of equation of energy when the geometrical equations do not contain time <i>t</i> explicitly, deduction of Euler's dynamical equations from Lagrange's equations.	
v	Generalized momentum and the Hamiltonian for a dynamical system, Hamilton's canonical equations of motion, Hamiltonian as a sum of kinetic and potential energies, phase space, Hamilton's Variational principle, Hamilton's principle function, the principle of least action, canonical transformations, conditions of canonicality, Hamilton-Jacobi (H-J) equation of motion (outline only), Poisson-Brackets, Poisson-Jacobi identity, Poisson's first theorem.	10

- 1. S. Deo and R. Rahman, Classical Mechanics: An Introduction, Narosa Publishing House, 2023.
- 2. N.C. Rana and P.S. Joag, "Classical Mechanics", Tata McGraw Hill, 1991.
- 3. S.L. Loney, Dynamics of Rigid Bodies, CBS Publishers, New Delhi, 1913.
- 4. H. Goldstein, Classical Mechanics, Addison-Wesley Publishing Company, London, 1969.
- 5. E. A. Milne, Vectorial Mechanics, Methuen & Co. Ltd., London, 1965.
- 6. L. A. Pars, A Treatise on Analytical Dynamics, Heinemann, London, 1968.
- 7. N. Kumar, Generalized Motion of Rigid Body, Narosa Publishing House, New Delhi, 2004.
- 8. A. S. Ramsey, Dynamics, Part II, CBS Publishers & Distributors, Delhi, 1985.

### Fifth Paper, Seventh Semester/Fourth Year, M.A./M.Sc. (Mathematics)

Duograma	m: Graduation with Research Degree	Class: M.A./M.Sc.		
Frogra	nm/P.G. Degree Program	Year: Fourth	Semester: Seven	
~		Subject: Mathematics	8	
Course Code: B030705P			gramming for Mat	hematics
		Course Outcomes	g to Mat	nematic
After th	ne completion of the course, students have c	apability to:		
1. 2. 3.	Know the about WORD, Power Point Prese Create the personnel/official logo, typing of	entation (PPT), Excel an f Mathematical equation	d related phenomeno	on.
J.	Understand about the fundamental approac	h on Latex and presentat	ion through Beamer	ation.
Credits	Understand about the fundamental approac  4	h on Latex and presentat	ion through Beamer	ation.
Credits Nature	Understand about the fundamental approac  : 4  of Course: Practical(Compulsory)	h on Latex and presentat  Maximum Marks:  Minimum Presentat	25+75 (CIA+UE)	:
Credits Nature	Understand about the fundamental approac  : 4  of Course: Practical(Compulsory)	h on Latex and presentat  Maximum Marks:  Minimum Presentat	25+75 (CIA+UE)	:
Credits Nature Total N	Understand about the fundamental approac  4	h on Latex and presentat  Maximum Marks:  Minimum Presentat	25+75 (CIA+UE)	:
Credits Nature	Understand about the fundamental approac  : 4  of Course: Practical(Compulsory)	Maximum Marks: Minimum Passing Hours per week): L-T-P: Course Contents	25+75 (CIA+UE) Marks: 36 (CIA+UI 2-0-4	:

Which Day

\$8

Migh

Sala

Page 10 of 62

Johnan

	related phenomenon.	
П	Sketching/Designing of images, Plotting of curves in mathematical flow chart view.	12
Ш	Simulation and typing of mathematical equations in WORD and PPT, Designing of official/personnel logo.	14
IV	Fundamentals assumption of Latex typing, Strategy for typing in Latex and related phenomenon.	11
V	Command for clickable hyperlinks, Introduction of Beamer presentation and related phenomenon.	12

- 1. James J. Marshall, Beginning Microsoft Word Business Documents, Apress, 2006.
- 2. George Gratzer, More Math Into LATEX, Springer, 2007.
- 3. Leslie Lamport, LaTeX, Addison-Wesley Longman, 1994.

18hul Va

Miles

Drama

#### SEMESTER VIII

No. P	Course/ Paper No.	Course/ Paper Code	Course/Paper Title	/Peri	Teaching /Periods (Hours	Maximum M	Marks	
						Continuous Internal Assessment*	End-Semester Examination	Total
1.	First	B030801T	Module Theory	5	5	25	75	100
2.	Second	B030802T	Linear Integral Equations and Boundary Value Problems	5	5	25	75	100
3.	Third	B030803T	Advanced Real Analysis	5	5	25	75	100
			Students are required t	o choose a	ny one of the	following elec	tive courses/Pape	rs:
			Elective 01	5	5	25	75	100
4.	Fourth	B030804T	Elective 02	5	5	25	75	100
			Elective 03	5	5	25	75	100
5.	Fifth	B030805R	Research Project	4	4	Accordi	ng to NEP-2020*	*
6.	Sixth		Minor Elective*	_	_			

#### Remark:

- (a) \*If the student opts for a Minor Elective Paper in this semester(Semester VIII), all the information(like Course/Paper Number, Course/Paper Code, Course/Paper Title, Credits, etc.) regarding the Minor Elective Paper will be as per the NEP-2020.
- (b) \*\*Students in the fourth year of higher education shall submit a joint dissertation (project report/dissertation) of the research project undertaken in both semesters (Semester VII and Semester VIII) at the end of the year, which will be assessed jointly out of 100 marks by the supervisor and the external examiner at the end of the year.

18 million

Moigh

Scha-

Johnan

### First Paper, Eighth Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree	Class: M.A./M.Sc.		
Program/P.G. Degree Program	Year: Fourth	Semester: Eighth	
	Subject: Mathematics		
Course Code: B030801T	Course Title: Module Theory		
	Course Outcomes		

After the completion of the course, students are expected to have the ability to :

- Understand concepts of modules, submodules, direct sum, exact sequences, , quotient modules, free modules, Five lemma, products, co-products and their universal propert, homomorphism extension property, equivalent characterization as a direct sum of copies of the underlying ring, Split exact sequences and their characterizations.
- 2. Know about projective modules, injective modules, divisible groups, Noetherian modules and rings, Baer's characterization, Hilbert basis theorem.
- 3. Learn about torsion and torsion-free modules, p-primary components, decomposition of p-primary finitely generated torsion modules, elementary divisors and their uniqueness, rational canonical form of matrices, and elementary Jordan matrices, structure of finite abelian groups, and Jordan-Chevalley Theorem.

Credits:		Maximum Marks: 25+75 (CIA+UE)	
Nature (	of Course: Theory(Compulsory)	Minimum Passing Marks: 36 (CIA+U	E)
Total N	umber of Lectures-Tutorials-Practicals (In	Hours per week): L-T-P: 4-1-0	
		Course Contents	
Unit		Topics	L-T-P
I	1	es, Factor modules, Exact sequences, Five eir universal property, Direct summands, d internal direct sums.	12
П	copies of the underlying ring, Split ex	uivalent characterization as a direct sum of sact sequences and their characterizations, ounter-examples for non-right exactness.	12
Ш		Baer's characterization, Divisible groups, valent characterizations, Submodules and asis theorem (statement only).	15
IV	Torsion and torsion-free modules, Direct free submodule, <i>p</i> -primary component generated torsion modules, Element	modules over a PID, Torsion submodule, et decomposition into torsion and a torsion ats, Decomposition of <i>p</i> -primary finitely ntary divisors and their uniqueness, and uniqueness, Structure of finite abelian	11

Will Jan

Mig

Saha

Page 13 of 62

19 man

	groups.	
V	Similarity of matrices and $F[x]$ -module structure, Rational canonical form of matrices, Elementary Jordan matrices, Reduction to Jordan canonical form, Diagonalizable and nilpotent parts of a linear transformation, Jordan-Chevalley Theorem.	10

- 1. P. Ribenboim, Rings and Modules, Wiley Interscience, New York, 1969.
- 2. J. Lambek, Lectures on Rings and Modules, Blaisedell, Waltham, 1966.
- Ramji Lal, Algebra 2, Infosys Science foundation Series in Mathematical Sciences, Springer, Singapore, 2017.
- 4. D. S. Dummit and R. M. Foote, Abstract Algebra, John Wiley, N.Y., 2003.
- 5. N. S. Gopalkrishnan, University Algebra, Wiley Eastern Ltd., New Delhi, 1986.

#### Second Paper, Eighth Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree			Class: M.A./	M.Sc.
Program/P.G. Degree Program		Year: Fourth	Semester: Eig	hth
		Subject: Mathematics		
Course (	Code: B030802T	Course Title: Linear Integral Equations a Boundary Value Problem		
		Course Outcomes	-	
After the	completion of the course, students are expect	ted to have the ability	to:	
	Classify the integral equations having separat			
2. I	Reduce an integral equation into an algebraic	equation.		
3. I	Find solution of integral equations through	method of successive	approximations	and iterate
	cernels.		approximations (	and nerate
4. 8	Study of Sturm-Liouville problems, Eigen fund	ctions and Legendre fo	inction RVP	
	Construct the Green function for ODEs and Gr			
Credits: 5	5	Maximum Marks: 2		
lature of	f Course: Theory(Compulsory)	Minimum Passing N	Aprile 26 (CIA II	(F)
otal Nu	mber of Lectures-Tutorials-Practicals (In Hou	rs per week): L-T-P: 4	-1-0	
		<b>Course Contents</b>		
Jnit		Topics		L-T-P
I	Linear Integral Equations: Definition and	Classification of cor	nditions, Special	12
	kinds of Kernels, Eigen values and Eigen	functions, Convolution	n integral, Inner	
	product, Integral equations with separable K	ernels.		

Wint Jan Sal

Migh

| > ahe Page 14 of 62

П	Reduction to a system of algebraic equations, Fredholm alternative, Fredholm Theorem, Fredholm alternative theorem, Approximate method, Method of successive approximations, Iterative scheme.	12
Ш	Solution of Fredholm and Volterra integral equation, Results about resolvent Kernel, Singular integral equation, Abel integral equation, General forms of Abel Singular integral equation, Weakly singular kernel, Cauchy principal value of integrals.	15
IV	Sturm-Liouville System, Eigen functions, Bessel functions, Singular Sturm Liouville systems, Legendre functions boundary value problem for ordinary differential equation, Solution by Eigenfunction Expansion.	11
V	Green's functions, Construction of Green's function for Ordinary differential equation, Lagrange's identity and Green's formula for second-order equation.	10

- 1. R.P. Kanwal, Linear Integral Equations, Birkhäuser, 1997.
- 2. R. Kress, Linear Integral Equations, Springer, 2014.
- 3. D.L. Powers, Boundary Value Problems, Academic Press, 1979.
- 4. M.D. Raisinghania, Integral Equations and Boundary Value Problems, S. Chand, 2016.

#### Third Paper, Eighth Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program:	Graduation	with	Research	Degree	Class: M.A./	
Program/P.G. Degree Program					Year: Fourth	Semester: Eighth
				Sub	ect: Mathematics	3
Course Code: B030803T				Course Title: Ad	vanced Real Analysis	
course co	de. Deceder			C	ourse Outcomes	

After the completion of the course, students are expected to have the ability to:

- Understand the concept of Riemann-Stieltjes integral along its properties; integration of vectorvalued functions with application to rectifiable curves.
- Understand and handle convergence of sequences and series of functions; construct a continuous nowhere-differentiable function; demonstrate understanding of the statement and proof of Weierstrass approximation theorem.
- Know about differentiability and continuity of functions of several variables and their relation to partial derivatives; apply the knowledge to prove inverse function theorem and implicit function theorem.
- 4. Learn about the concepts of power Series, exponential & logarithmic functions, trigonometric

Page 15 of 62

Credits:	5	Maximum Marks: 25+75 (CIA+UE)	
Nature of	of Course: Theory(Compulsory)	Minimum Passing Markey 26 (CIA 11)	IEV
Total N	umber of Lectures-Tutorials-Practicals (In Hours	per week): I -T-P: 4-1-0	(E)
		Contents	
Unit		pics	ITD
I	Functions of Bounded Variation and some variation, Lipschitz condition, and Lipschitz	properties of functions of bounded function. Variation function, Positive	L-T-P 12
	Variation function, Negative Variation function theorem.		
П	Definition and existence of the Riemann- Riemann-Stieltjes integral, the first and fundamental theorem of calculus, change of Riemann-Stieltjes, relation between Riemann	second mean value theorem, the variable and Integration by parts for and Riemann-Stieltjes integral.	12
Ш	Sequences and series of functions: Point sequences of functions, Cauchy criterion for uniform convergence and continuity, unintegration, uniform convergence, and different	wise and uniform convergence of uniform convergence, Dini's theorem, uiform convergence and Riemann	15
IV	Convergence and uniform convergence of se integration and differentiation of series of f nowhere-differentiable function, Weierstrass a	unctions, existence of a continuous approximation theorem.	11
V	Functions of several variables: Partial derival of functions of several variables and their transformations, the space of linear transform sets of R <sup>m</sup> and its properties, chain rule, collaborations	relation to partial derivatives, linear ations from open sets of R <sup>n</sup> to open	10

- 1. Walter Rudin, Principles of Mathematical Analysis (3rd Edition) McGraw-Hill, 2013.
- R.R. Goldberg, Methods of Real Analysis, Oxford and IBH Publishing, 2020
- 3. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi, 1985.
- 4. Gabriel Klambauer, Mathematical Analysis, Marcel Dekkar, Inc. New York, 1975.
- 5. A.J. White, Real Analysis; an introduction. Addison-Wesley Publishing Co., Inc., 1968.
- 6. E. Hewitt and K. Stromberg. Real and Abstract Analysis, Berlin, Springer, 1969.

Worldow

2 Whigh

Saha.

Page 16 of 62



- 7. Serge Lang, Analysis I & II, Addison-Wesley Publishing Company Inc., 1969.
- S.C. Malik and Savita Arora, Mathematical Analysis, New Age International Limited, New Delhi,4th Edition 2010.
- D. Somasundaram and B. Choudhary, A First Course in Mathematical Analysis, Narosa Publishing House, New Delhi, 1997.

#### Fourth Paper, Eighth Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree	Class: M.A./M.S		
Program/P.G. Degree Program	Year: Fourth	Semester: Eighth	
	Subject: Mathematics	S	
Course Code: B030g04T (Elective 01)	004T (Elective 01) Course Title: Mathematical Modelling		
	Course Outcomes		

After the completion of the course, students are expected to have the ability to:

- Understand the need/techniques/classification of Mathematical modelling through the use of ODEs and their qualitative solutions through sketching.
- Learn to develop Mathematical models using systems of ODEs to analyse/predict population growth, epidemic spreading for their significance in Economics, Medicine, arm-race or battle/war.
- Attain the skill to develop Mathematical models involving linear ODEs of order two or more and difference equations, for their relevance in Probability theory, Economics, finance, population dynamics and genetics.
- 4. Learn about non age and age structured models, simple logistic models, physical basis of logistic model, Smith's model, generalized logistic model.

Credits: 4		Maximum Marks: 25+75 (CIA+UE)	
Nature of	of Course: Theory(Elective 03)	Minimum Passing Marks: 36 (CIA+	-UE)
Total N	umber of Lectures-Tutorials-Practicals (In He	ours per week): L-T-P: 4-0-0	
		Course Contents	
Unit		Topics	L-T-P
I	Mathematical modelling, simple situation tools, techniques and classification of Mathematical models, limitations of Mathematical using various Mathematical dis	athematical models, characteristics of athematical modelling, Mathematical	12
п	Mathematical modelling through di- modelling in population dynamics: huma growth and decay models, microbes and in chemostat, stability of steady states	microbial kinetics, microbial growth	12

Carp fright

Sol Migh

V. Sahan

Page 17 of 62

	populations.	
Ш	Introduction to difference equations, Stability theory for difference equations, applications of difference equations in population dynamics, Mathematical modelling through difference equations.	15
IV	Mathematical modelling in probability theory, Economics, Finance, medicine, arm-race, battle.	11
v	Single species: non age and age structured models, simple logistic models, physical basis of logistic model, Smith's model, generalized logistic model, difference equation for logistic model, logistic model for a non-isolated population, BLL model, some Leslie matrix and its eigen values and eigen vectors.	10

- 1. J. N. Kapur: Mathematical Modelling, New Age International Ltd., 1988.
- 2. M. Adler, An Introduction to Mathematical Modelling, Heaven For Books.Com, 2001.
- 3. S. M. Moghadas, M.J.-Douraki, Mathematical Modelling: A Graduate Text Book, Wiley, 2018.
- 4. E. A. Bender, An Introduction to Mathematical Modeling, Dover Publication, 2000.
- J. N. Kapur: Mathematical Models in Biology and Medicine, Affiliated East-West Press Pvt. Ltd., New Delhi. 1985.
- J. Mazumdar: An Introduction to Mathematical Physiology and Biology, Cambridge University Press, 1999.

### Fourth Paper, Eighth Semester/Fourth Year, M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree	Class: M.A./M.Sc.		
Program/P.G. Degree Program	Year: Fourth	Semester: Eighth	
0 0 1	Subject: Mathematic	s	
Course Code: B030804T (Elective 02)	Course Title: Me	chanics of Solids - I	
	<b>Course Outcomes</b>	or solids 1	
After the completion of the course, students are exp	ected to have the ability		
1 Learn about the Co.	some ability	10.	
1. Learn about the suffix notations, Tensor Al	gebra, Calculus of Tens	sors, analysis of strain analysis	
of stress, equations of elasticity.		, analysis of strain, analysis	
	137.4		
2. Introduce the basics of continuum mechanic	cs and Mathematical the	cory of elasticity.	
3. Understand basics and applied problems in	the area of waves and v	ibrations in alastic 1: 1	
Credits: 5			
Nature of Course: Theory(Elective 02)	Maximum Marks:	25+75 (CIA+UE)	
Total Number of Lastures Text in D			
Total Number of Lectures-Tutorials-Practicals (In F	lours per week): L-T-P:	4-1-0	
	Course Contents		

of Whigh

Page 18 of 62

Unit	Topics	L-T-P
1	Suffix notation: Range and Summation conventions, free and dummy suffixes,	12
	results in vector algebra and matrix algebra, The symbols $\delta$ ij and $\epsilon$ ijk.	
	Tensor Algebra: Coordinate-transformations, Cartesian Tensors of second and	
	higher order, Properties of tensors, equality of tensors, scalar multiple of a tensor,	
	Sum and difference of tensors, contraction, quotient laws, Isotropic tensor of	
	different orders and relation between them, transpose and inverse of a tensor,	
	symmetric, skew, orthogonal tensor, dual vector of a skew tensor, tensor invariants,	
	Deviatoric tensors, Eigen space of a tensor.	
П	Calculus of Tensors: Comma notation, Gradient, divergence and curl of tensor,	12
	Laplacian of a tensor.	12
	Analysis of Strain: Homogeneous Strain and its properties, Affine transformation,	
	Infinitesimal affine deformation,	
Ш	Analysis of Strain: Geometrical Interpretation of the components of strain.	15
	Components of strain in polar coordinates, dilatation, Strain quadric of Cauchy.	13
	Principal strains and Strain invariance, General infinitesimal deformation. Types of	
	strain, Examples of strain, Saint-Venant's equations of Compatibility.	
IV	Analysis of Stress: Body and surface forces, Stress at a point, Stress tensor,	11
	Equations of equilibrium, Transformation of coordinates. Stress quadric of Cauchy,	11
	Principal stress and invariants. Maximum normal and shear stresses. Mohr's	
	circles. Nature of stress, Examples of stress. Stress function	
V	Equations of Elasticity: Hooke's law and Complication	10
	energy function and its connection with Hooke's Law, Homogeneous isotropic	10
	medium. Elasticity moduli for Isotropic media. Simple tension, Pure shear,	
	Hydrostatic pressure, Dynamical equations for an isotropic elastic solid. Beltrami-	
	Michell compatibility equations. Uniqueness of solution.	
Books	Recommended:	

- 1. I. S. Sokolnikoff, Mathematical Theory of Elasticity, Tata-McGraw Hill Publishing Company Ltd., New Delhi, 1977.
- 2. D. S. Chandrasekharaiah and L. Debnath, Continuum Mechanics, Academic Press, 1994.
- 3. A.E.H. Love, A Treatise on the Mathematical Theory of Elasticity Dover Publications, New York.
- 4. Y. C. Fung. Foundations of Solid Mechanics, Prentice Hall, New Delhi, 1965.
- 5. Shanti Narayan, Text Book of Cartesian Tensor, S. Chand & Co., 1950.

Page 19 of 62

Dhawan

### Fourth Paper. Eighth Semester/Fourth Year. M.A./M.Sc.(Mathematics)

Program: Graduation with Research Degree	Class: M.A./M.Sc.	
Program/P.G. Degree Program  Course Code: B030804T (Elective 03)	Year: Fourth	Semester: Eighth
	Subject: Mathematics	
	Course Title: Number Theory	
	Course Outcomes	<u> </u>

After the completion of the course, students are expected to have the ability to:

- Know about the basics of Elementary Number Theory starting with primes, divisibility, congruences, quadratic residues, primitive roots, arithmetic functions to Legendre symbol.
- 2. Find the solutions of Diophantine equations.
- Learn about the fundamentals of different branches of Number Theory, namely, Geometry of Numbers, Partition Theory and Analytic Number Theory.
- Understand simple continued fractions, approximation of reals by rational numbers, Pell's equations.
- 5. Understand concept of Ferrers graphs and Generating function.
- **6.** Know about the Rogers-Ramanujan identities, Minkowski's theorem in geometry of numbers and its applications to Diophantine inequalities, Abel's identity, equivalent forms of Prime Number Theorem, inequalities for (n) and pn, Shapiro's Tauberian Theorem, the partial sums of Mobius functions.

Credits:	redits: 5 Maximum Marks: 25+75 (CIA+UE)		
Nature of Course: Theory(Elective 03)		Minimum Passing Marks: 36 (CIA+U	E)
Total N	umber of Lectures-Tutorials-Practicals (In	Hours per week): L-T-P: 4-1-0	
		Course Contents	
Unit		Topics	L-T-P
I	reduced residue classes, Arithmetic function, Sum of divisors function, Me	functions: Euler's Phi function, Divisor obius function, Primitive roots and indices. Euler's criterion, Gauss's lemma, Quadratic ntine equations	12
П	52,700	of reals by rationals, Best possible tions, Ferrers graphs, Generating function, formula.	12
Ш	2002 00 00 00 00 00 10 10 10 10 10 10 10 10	ogers-Ramanujan identities, Minkowski's applications to Diophantine inequalities.	15
IV		of arithmetic functions, Euler's summation ation of primes. Abel's identity. Equivalent	11

may Sof Alvigh

VSalar

Page 20 of 62

192 mar

	forms of Prime Number Theorem, Inequalities for $(n)$ and $pn$ .	
V	Shapiro's Tauberian Theorem, The partial sums of Mobius functions, Characters of	10
	finite Abelian groups, Dirichlet's theorem on primes in arithmetical progression.	

- David M. Burton Elementary Number Theory, Tata McGraw Hill, 6th Edition, 2007.
- 2. G. H. Hardy and E. M. Wright An Introduction to Theory of Numbers, Oxford University Press, 6th Ed., 2008.
- I. Niven, H. S. Zuckerman and H. L. Montgomery An Introduction to the Theory of Numbers, John Wiley and Sons, (Asia) 5th Ed., 2004.
- 4. H. Davenport The Higher Arithmetic, Camb. Univ. Press, 7th edition, 1999.
- T. M. Apostol Introduction to Analytic Number Theory, Narosa Publishing House, New Delhi, 1990.

Mhyl Vy

\$ P

Mugh

aha groman

#### **SEMESTER IX**

Sr. No.	Course/ Paper No.			Teaching /Periods	Maximum Marks			
		Code			(Hours per week)	Continuous Internal Assessment*	End-Semester Examination	Total
1.	First	B030901T	Functional Analysis –	4	4	25	75	100
2.	Second	B030902T	Measure and Integration – 1	4	4	25	75	100
			Students are required to choose any one of the following elective courses/Papers:					
			Elective 01	4	4	25	75	100
3.	Third	ird B030903T	Elective 02	4	4	25	75	100
			Elective 03	4	4	25	75	100
			Students are required t	o choose a	nny one of the	following elec	tive courses/Pape	ers:
4.	Fourth	B030904T	Elective 01	4	4	25	75	100
		20000011	Elective 02	4	4	25	75	100
			Elective 03	4	4	25	75	100
5.	Fifth	B030905P	Mathematics Using Mathematica	4	4	25	75	100
6.	Sixth	B030906R	Research Project	4	4	Accordi	ng to NEP-2020*	*

#### Remark:

> Students in the fifth year of higher education shall submit a joint dissertation (project report/dissertation) of the research project undertaken in both semesters (Semester IX and Semester X) at the end of the year, which will be assessed jointly out of 100 marks by the supervisor and the external examiner at the end of the year.

J. Sahar Da

Page 22 of 62

#### First Paper, Ninth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.		
	Year: Fifth	Semester: Ninth	
	Subject: Mathema	itics	
Course Code: B030901T	Course Title: Functional Analysis – I		
	0 0 .		

**Course Outcomes** 

After the completion of the course, students are expected to have the ability to:

- Know about the requirements of a norm; learn about the concept of completeness with respect to
  a norm; check boundedness of a linear operator and relate it to continuity; understand
  convergence of operators by using a suitable norm; apply the knowledge to compute the dual
  spaces.
- 2. Extend a linear functional under suitable conditions; apply the knowledge to prove Hahn Banach Theorem for further application to bounded linear functionals on C[a,b]; know about adjoint of operators; understand reflexivity of a space and demonstrate understanding of the statement and proof of uniform boundedness theorem.
- 3. Know about strong and weak convergence; understand open mapping theorem, bounded inverse theorem and closed graph theorem; distinguish between Banach spaces and Hilbert spaces; decompose a Hilbert space in terms of orthogonal complements.
- 4. Understand totality of orthonormal sets and sequences; represent a bounded linear functional in terms of inner product; classify operators into self-adjoint, unitary and normal operators.

Maximum Marks: 25+75 (CIA+UE) Credits: 4 Minimum Passing Marks: 36 (CIA+UE) Nature of Course: Theory(Compulsory) Total Number of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-0-0 **Course Contents** L-T-P Topics Unit Norm and its properties, Normed linear spaces, Banach spaces, the sequence spaces 12 and the function spaces as Banach spaces, Characterization of Continuous linear transformations between two normed spaces, Bounded linear operators, B(X,Y) as a normed linear space. Hahn-Banach Theorem, Open mapping theorem, Closed graph theorem, Banach-12 II Steinhaus theorem, Uniform boundedness principle. Conjugate spaces, Weak and Weak\*-topology on a conjugate space, Simple 15 Ш Application to reflexive separable spaces and to the Calculus of Variation. Hilbert Spaces, Schwarz's inequality, orthogonal complement of a subspace, 11 IV orthonormal bases, Continuous linear functionals on Hilbert spaces, Riesz

Muys Sol

Stright

V. Saha

Page 23 of 62

	Representation Theorem, Reflexivity of Hilbert Spaces, Applications of polarization identity.	
V	The adjoint of an operator, Self adjoint operators, Normal and unitary operators, Projections. Finite dimensional spectral theory – Spectrum of an operator, the Spectral theorem.	10

- 1. G. F. Simmons, Introduction to Topology and Modern Analysis, McGraw Hill, 1963.
- 2. S. Ponnusamy, Foundations of Functional Analysis, Narosa Publishing House, New Delhi, 2002.
- 3. G. Bachman and L. Narici, Functional Analysis, Academic Press, 1966.
- 4. A. E. Taylor, Introduction to Functional Analysis, John Wiley, 1958.
- 5. N. Dunford and J. T. Schwartz, Linear Operators, Part-I, Interscience, 1958.
- 6. R. E. Edwards, Functional Analysis, Holt Rinehart and Winston, 1965.
- 7. C. Goffman and G. Pedrick, First Course in Functional Analysis, Prentice- Hall of India, 1987.

# Second Paper. Ninth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	
g-10 x 10gram	Class: M.A./M.Sc.
	Year: Fifth Semester: Ninth
Course Code: B030902T	Subject: Mathematics
D0307021	Course Title: Measure and Integration -
	Course Outcomes
After the completion Cu	

After the completion of the course, students are expected to have the ability to:

- 1. Learn about Cardinality of a set, the Cantor's ternary set and its properties, the Cantor-Lebesgue function, semi-algebras, algebras,  $\sigma$ -algebras, measure and outer measures.
- 2. Understand the concepts of measurable sets and Lebesgue measure; construct a non-measurable set; apply the knowledge to solve relevant exercises. Know about Lebesgue measurable functions and their properties; and apply the knowledge to prove Egoroff's theorem and Lusin's theorem.
- 3. Understand the requirement and the concept of the Lebesgue integral (as a generalization of the Riemann integration) along its properties and demonstrate understanding of the statement and proofs of the fundamental integral convergence theorems: Bounded convergence theorem, Lebesgue monotone convergence theorem, Fatou's lemma, Lebesgue dominated convergence theorem; apply the knowledge to prove specified theorems.

Credits: 4 Nature of Course: Theory(Compulsory) Total Number of Lectures-Tutorials-Practic	Maximum Marks: 25+75 (CIA+UE) Minimum Passing Marks: 36 (CIA+UE)
	Course Contents

Unit	Topics	L-T-P
I	Cardinality of a set, Arithmatic of cardinal numbers, Schröder-Bernstein theorem, The Cantor's ternary set and its properties, The Cantor-Lebesgue function.	
П	Semi-algebras, algebras, monotone class, σ-algebras, measure and outer measures, Caratheödory extension process of extending a measure on semi-algebra to generated σ-algebra, completion of a measure space  Borel sets, Lebesgue outer measure and Lebesgue measure on <i>R</i> , translation invariance of Lebesgue measure, Lebesgue measurable sets, existence of a non-measurable set, characterizations of Lebesgue measurable sets.	
Ш		
IV	Measurable functions, Characterization of measurable functions, Linearity and products of measurable functions, Borel and Lebesgue measurable functions, Characteristic functions, simple functions and their integrals, Lebesgue integral on <i>R</i> and its properties, Characterizations of Riemann and Lebesgue integrability.	
v	Littlewood's three principles (statement only), Bounded convergence theorem, Lebesgue monotone convergence theorem, Fatou's lemma, Lebesgue dominated convergence theorem.	10

- I K. Rana, An Introduction to Measure and Integration, Second Edition, Narosa Publishing House, New Delhi, 2005.
- 2. P. R. Halmos, Measure Theory, Grand Text Mathematics, 14, Springer, 1994.
- 3. E. Hewit and K. Stromberg, Real and Abstract Analysis, Springer, 1975.
- K. R. Parthasarathy, Introduction to Probability and Measure, TRIM 33, Hindustan Book Agency, New Delhi, 2005.

5. H. L. Royden and P. M. Fitzpatrick, Real Analysis, Fourth edition, Prentice Hall of India, 2010.

Page 25 of 62

#### Third Paper. Ninth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
200	Year: Fifth	Semester: Ninth
	Subject: Mathema	tics
Course Code: B030903T (Elective 01)		ory of Ordinary Differential uations

#### Course Outcomes

After the completion of the course, students are expected to have the ability to:

- Understand the geometrical approach of differential equation, isoclines, role of Lipschitzian and non-Lipschitzian functions.
- Know the Importance of p- discriminant and c-discriminant of a differential equation, concept of envelopes.
- Know the Existence of singular solution through uniqueness of solutions with a given slope and norm of Euclidean spaces.
- 4. Learn about Wronskian and general solution of linear non-homogeneous differential equations.
- 5. Find out the ordinary, regular and irregular singular points of a differential equation.

Credits:	4	Maximum Marks: 25+75 (CIA+UE)		
Nature	Minimum Passing Marks: 36 (CIA+LIE)			
Total N	umber of Lectures-Tutorials-Practicals (In H	ours per week): L-T-P: 4-0-0		
		Course Contents		
Unit	Tonics			
1	Picard's method of successive approximations, Geometrical meaning of a differential equation of first order and first degree, Isoclines, Lipschitz conditions, Sufficient conditions for being Lipschitzian in terms of partial derivatives, Examples of Lipschitzian and non-Lipschitzian functions.			
III	Existence and uniqueness theorem for first order initial value problem (statements only), p-discriminant of a differential equation and c-discriminant of family of solutions, respectively, Envelopes of one parameter family of curves.			
ш	Uniqueness of solutions with a given slope, Singular solutions as envelopes of families of solution curves, Sufficient conditions for existence and non-existence of singular solutions. Systems of I order equations arising out of equations of higher order, Norm of Euclidean spaces convenient for analysis of systems of equations, Lipschitz condition for functions from $R^{n+1}$ to $R^n$ .		15	
IV	Gronwall's inequality, Conditions for tr equations into an equation of higher independence, Wronskians, General s	ansformability of a system of I order order, Linear dependence and linear	11	

Maryhan Sol

Migh

V. Sche

Page 26 of 62

Damar

	homogeneous and non-homogeneous linear systems, Abel's formula, Method of variation of parameters for particular solutions, Linear systems with constant coefficients.	
V	Matrix methods, Different cases involving diagonalizable and non-diagonalizable coefficient matrices, Real solutions of systems with complex eigenvalues, Ordinary and singular points.	10

- B. Rai, D.P. Choudhury and H. I. Freedman, A Course in Ordinary Differential Equations, Narosa Publishing House, New Delhi, 2002.
- 2. L. Collatz, The Numerical Treatment of Differential Equations, Springer-Verlag, 1960.
- 3. E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall, 1968.
- 4. S. L. Ross, Differential Equations, Wiley, 2004.

#### Third Paper, Ninth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Ninth
	Subject: Mathema	itics
Course Code: B030903T (Elective 02)	Course Title: Gal	ois Theory
	Course Outcom	

#### Course Outcomes

After the completion of the course, students are expected to have the ability to:

- Understand concepts of irreducible polynomials, field extensions, algebraic and transcendental
  extensions, and algebraically closed fields.
- 2. Know about splitting fields, normal extensions, separable extensions, and normal closures .
- 3. Learn about automorphism groups, fixed fields, Galois groups of the extension fields, Abelian extensions, cyclic extensions, Galois extensions, Dedekind's theorem., fundamental theorem of Galois theory, roots of unity, Cyclotomic extensions, and Cyclotomic polynomials.
- Know about polynomials solvable by radicals, Abel-Ruffini theorem, symmetric functions, and ruler and compass construction.
- 5. Observe the applications in areas of applied mathematics, science and engineering.

Credits:	4	Maximum Marks: 25+75 (CIA+UE)	
Nature of	of Course: Theory(Elective 02)	Minimum Passing Marks: 36 (CIA+UE)	
Total N	umber of Lectures-Tutorials-Practicals	s (In Hours per week): L-T-P: 4-0-0	
		Course Contents	
Unit			L-T-P

Mully Sol

V. Saha

Page 27 of 62

	transcendental elements, Algebraic and transcendental extensions, Simple extensions, Primitive element of the extension.		
п	Splitting fields and their uniqueness, Normal extensions, Separable extensions, Perfect fields, Transitivity of separability, Algebraically closed field and Algebraic Closure, Normal closures, Dedekind's theorem.	12	
Ш	Automorphisms of fields, K-automorphisms, Fixed fields, Galois group of the extension field, Abelian extension, Cyclic extension, Galois extensions, Fundamental theorem of Galois theory, Computation of Galois groups of polynomials.		
IV	Finite fields, Existence and uniqueness, Subfields of finite fields, Characterization of cyclic Galois groups of finite extensions of finite fields, Solvability by radicals, Galois' characterization of such solvability, Generic polynomials, Abel-Ruffini theorem, Geometrical constructions.		
V	Cyclotomic extensions, Cyclotomic polynomials and its computations, Cyclotomic extensions of $Q$ , Galois groups of splitting fields of $x^n - 1$ over $Q$ .	10	

- 1. T. W. Hungerford, Algebra, Springer (India) Pvt. Ltd., New Delhi, 2004.
- 2. I. A. Adamson, An Introduction to Field Theory. Oliver & Boyd, Edinburgh, 1964.
- 3. D. S. Dummit and R. M. Foote, Abstract Algebra, John Wiley, N.Y., 2003.
- 4. N. S. Gopalakrishnan, University Algebra, Wiley Eastern Ltd., New Delhi, 1986.
- 5. F. W. Anderson and K. R. Fuller, Rings and Categories of Modules, Springer, New York, 1974.

#### Third Paper. Ninth Semester/Forth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Ninth
	Subject: Mathema	tics
Course Code: B030903T (Elective 03)		zy Set Theory and its plications
	Course Outcom	es

After the completion of the course, students are expected to have the ability to:

1. Be familiar with fuzzy sets; understand fuzzy-set-related notions such as  $\alpha$  level sets, convexity,

Page 28 of 62

normality, support, etc., their properties and various operations on fuzzy sets.

- Understand the concepts of t-norms, t-conforms, fuzzy numbers; extend standard arithmetic operations on real numbers to fuzzy numbers, various types of Fuzzy relations.
- 3. Apply Fuzzy set theory to possibility theory and Fuzzy logic.
- 4. Learn about few powerful mathematical tools for modelling; facilitators for common-sense reasoning in decision making in the absence of complete and precise information.

Credits: 5	IVIDALIIIUIII IVIDINS, 23T/3 (CIATUE)				
Nature of	re of Course: Theory(Elective 03) Minimum Passing Marks: 36 (CIA+IJE)				
Total Nu	mber of Lectures-Tutorials-Practicals (In He	ours per week): L-T-P: 4-1-0			
** **	1	Course Contents			
Unit	Topics				
I		strong $\alpha$ -cuts, level set of a fuzzy set,	12		
		ght of a fuzzy set, normal and subnormal			
		hy property, strong cutworthy property,			
	standard fuzzy set operations, standard complement, equilibrium points, standard				
	intersection, standard union, fuzzy set inclusion, scalar cardinality of a fuzzy set,				
	the degree of subsethood.				
	Additional properties of a cuts involving the standard fuzzy set operators and the				
	standard fuzzy set inclusion, representation of fuzzy sets, three basic				
	decomposition theorems of fuzzy sets; Extension principle for fuzzy sets: the				
	Zedah's extension principle, Images and	inverse images of fuzzy sets, proof of the			
	fact that the extension principle is strong of	cutworthy but not cutworthy.			
	Operations on fuzzy sets: types of operati	ons, fuzzy complements, equilibrium of a			
	fuzzy complement, equilibrium of a continuous fuzzy complement, first and second				
	characterization theorems of fuzzy comple	ements			
11	Fuzzy intersections (t-norms), standard fu	azzy intersection as the only idempotent t-	12		
	norm, standard intersection, algebraic p	product, bounded difference and drastic			
	intersection as examples of t-norms, decr	reasing generator, the Pseudo-inverse of a			
	decreasing generator, increasing generator	ors and their Pseudo-inverses, convertion			
	of decreasing generators and increasing	generators to each other, characterization			
	theorem of t-norms(statement only). Fu	azzy unions (t-conorms), standard union,			
	algebraic sum, bounded sum and dra	stic union as examples of t-conorms,			
	characterization theorem of t-conorms (St	atement only), combination of operations,			
	aggregation operations.				
Ш	Fuzzy numbers, relation between fuz	zy number and a convex fuzzy set,	15		

Mulvy Sol

July V. Sala

Page 29 of 62

Dernar

	characterization of fuzzy numbers in terms of its membership functions as	
	piecewise defined functions, fuzzy cardinality of a fuzzy set using fuzzy numbers,	
	arithmetic operations on fuzzy numbers, extension of standard arithmetic	
	operations on real numbers to fuzzy numbers, lattice of fuzzy numbers, (R, MIN,	
	MAX) as a distributive lattice, fuzzy equations, equation $A+X=B$ , equation $A.X=$	
	B.	
	Fuzzy Relations: Crisp and fuzzy relations, projections and cylindrical	
	extensions, binary fuzzy relations, domain, range and height of a fuzzy relation,	
	membership matrices, sagittal diagram, inverse of a fuzzy relation.	
IV	Composition of fuzzy relations, standard composition, max-min composition,	11
	relational join, binary relations on a single set, directed graphs, reflexive,	
	irreflexive, antireflexive, symmetric, asymmetric, antisymmetric, transitive (max-	
	min transitive), non transitive, antitransitive fuzzy relations. Fuzzy equivalence	
	relations, fuzzy compatibility relations, $\alpha$ -compatibility class, maximal $\alpha$ -	
	compatibles, complete α -cover, reflexive undirected graphs, fuzzy ordering	
	relations, fuzzy upper bound, fuzzy pre ordering, fuzzy weak ordering, fuzzy strict	
	ordering, fuzzy morphisms. Sup-i compositions of Fuzzy relations, Inf-i	
	compositions of Fuzzy relations.	
V	Possibility Theory : Fuzzy measures, continuity from below and above,	10
	semicontinuous fuzzy measures, examples and simple properties; Evidence Theory,	
	belief measure, superadditivity, monotonicity, plausibility measure, subadditivity,	
	basic assignment, its relation with belief measure and plausibility measure, focal	
	element of basic assignment, body of evidence, total ignorance, Dempster's rule of	
	combination, examples; Possibility Theory, necessity measure, possibility measure,	
	implications, possibility distribution function, lattice of possibility distributions,	
	joint possibility distribution. Fuzzy sets and possibility theory, Possibility theory	
	versus probability theory.	
	Fuzzy Logic: An overview of classical logic, about logic functions of two	
	variables, Multivalued logics, Fuzzy propositions, Fuzzy Quantifiers, Linguistic	
	Hedges, Inference from conditional fuzzy propositions, inference from conditional	
	and qualified propositions, inference from unqualified propositions.	
	Applications: Fuzzy theory and weather classifications, Water demand forecasting	
	Soil water movement and applications in environmental science, Medical	
	5.00	
	diagnosis, Financial markets, Uncertainty in Business management, Psychology,	

Mhylly

Sol Wings

Sahar Page 30 of 62

Foods and nutrition with case studies.

#### **Books Recommended:**

- Fuzzy sets and fuzzy logic, theory and applications George J. Klir, Yuan Prentice Hall 2006.
- Analysis and management of uncertainty: Theory and applications: Ayyub, B. M., L.N. Kanal, North Holland, New york 1992.
- 3. Fuzzy data Analysis: Bandler, W. and W. Nather, Kluwer 1996.
- Kwang H. Lee, First Course on Fuzzy Theory and Applications, Springer International Edition, 2005.
- H. J. Zimmerman, Fuzzy Set Theory and its Applications, Allied Publishers Ltd., New Delhi, 1991.
- John Yen, Reza Langari, Fuzzy Logic Intelligence, Control and Information, Pearson Education, 1999.
- A. K. Bhargava, Fuzzy Set Theory, Fuzzy Logic & their Applications, S. Chand & Company Pvt. Ltd., 2013.

### Fourth Paper. Ninth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Ninth
	Subject: Mathema	tics
Course Code: B030904T (Elective 01)	Course Title: Flu	id Mechanics
	Course Outcom	ies

After the completion of the course, students are expected to have the ability to:

- Understand the concept of fluid and types of fluid flows and certain approaches to study the fluid motion.
- 2. Reduce the orthogonal curvilinear coordinates in various coordinates systems.
- 3. Know the influence of singularities arising in two-dimensional fluid motion.
- 4. Understand the application of circle theorem and circulation theorem.
- 5. Explain the nature of forces, concept of stress and rate of deformation tensors.

Credits: 4	Maximum Marks: 25+75 (CIA+UE)
Nature of Course: Theory(Elective 01)	Minimum Passing Marks: 36 (CIA+UE)
Total Number of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 4-0-0

	Course Contents		
Unit	Topics	L-T-P	
I	Concept of fluid, Types of fluids, certain types of fluid flow, Continuum hypothesis,	12	
	Lagrangian and Eulerian method of describing fluid motion, Equation of continuity in		

MWY

Sol Migh

Saha Page 31 of 62

Spran

	Lagrangian and Eulerian approaches, General displacement of a fluid element: Translation, Rotation and Deformation.	
п	Material and convective derivatives, Reynolds transport theorem (statement only), Orthogonal curvilinear coordinates, Reduction of orthogonal curvilinear coordinates in Cartesian, cylindrical polar and spherical polar coordinates, Euler's equations of motion in the Cartesian, cylindrical polar and spherical polar coordinates.	12
Ш	Bernoulli's equation, Stream function, Velocity potential, Complex potential, Basic singularities: Source, Sink and doublet, Complex potential due to these basic singularities, Image system of a simple source and a simple doublet with regard to a line and a circle.	15
IV	Milne-Thomson circle theorem and its applications, Complex potential for a uniform flow past a circular cylinder, Streaming and circulation about a fixed circular cylinder, Kelvin's circulation theorem.	11
V	Kelvin's minimum kinetic energy theorem, Axisymmetric motion, Stokes stream function, Body forces and surface forces, Concept of stress, Rate of deformation components.	10

- F. Chorlton: Textbook of Fluid Dynamics, CBS Publishers and Distributers, New Delhi, India
- 2. G.K. Batechlor, An Introduction to Fluid Dynamics, Cambridge University Press, 2018
- S. K. Som, G. Biswas and S. Chakraborty: Introduction to Fluid Mechanics and Fluid Machines, Tata McGraw-Hill Education, India.

#### Fourth Paper, Ninth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.		
	Year: Fifth	Semester: Ninth	
	Subject: Mathema	tics	
Course Code: B030904T (Elective 02)	Course Title: Cor	nmutative Algebra	
	Course Outcom	ies	

After the completion of the course, students are expected to have the ability to:

 Know about commutative rings, their modules and ideals that are important tools in the study of two

Page 32 of 62

- enormously important branches of Mathematics: Algebraic Geometry and Algebraic Number Theory.
- Learn about free nilradical and Jacobson radical, operation on ideals, modules and module homomorphisms, tensor product of modules, tensor product of Algebras.
- 3. Understand rings and modules of fractions, extended and contracted ideals in ring of fractions.
- Know about integrally closed domains, Hilbert's Nullstellensatz theorem, chain conditions on rings and modules, primary decomposition of an ideal in Notherian rings, structure theorem of Artinian rings.

	Course Contents	
Total Number of Lectures-Tutorials-Practicals	s (In Hours per week): L-T-P: 4-0-0	
Nature of Course: Theory(Elective 02)	Minimum Passing Marks: 36 (CIA+UE)	
Credits: 4	Maximum Marks: 25+75 (CIA+UE)	

	Course Contents	
Unit	Topics	L-T-
1	Basic review of Rings and ring homomorphism, ideals, quotient rings, zero divisors, nilpotent elements, units, prime ideals and maximal ideals, Nilradical and Jacobson radical, operation on ideals, extension and contraction of ideals, Modules and module homomorphisms, tensor product of modules, Algebras, tensor product of algebras.	12
П	Rings and Modules of fractions, local properties, extended and contracted ideals in ring of fractions, Primary Decomposition.	12
Ш	Integral dependence, the going up theorem, Integrally closed domains, The going down theorem, valuations rings, Hilbert's Nullstellensatz theorem.	15
IV	Chain conditions, Noetherian rings, Primary decomposition in Noetherian rings.	11
V	Artinian rings, structure theorem for Artin rings, Discrete valuation rings, Dedekind domains, fractional ideals.	10

- M. F. Atiyah and I.G. MacDonald: Introduction to Commutative Algebra, Levant Books, Indian Edition, 2007.
- 2. M. Artin: Algebra, Prentice Hall of India, New Delhi 1994.
- 3. Nathan Jacobson: Basic Algebra-II, Hindustan Publishing Corporation 1994.
- R. Y. Sharp: Steps in Commutative Algebra, London Math. Soc. Student Text 19, Cambridge University Press, 1990.
- 5. Zariski & Samuel, Commutative Algebra, Vol. 1 & 2.
- David S. Dummit and Richard M Foote: Abstract Algebra, John Wiley & Sons, 2004.

Must St. Kline

V. Saha

Dama

Page 33 of 62

#### Fourth Paper, Ninth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.		
ogram. PG Degree Program	Year: Fifth Semester: Ninth		
	Subject: Mathema	tics	
Course Code: B030004T (Elective 03)	Course Title: Diff	ferentiable Manifolds	
	Course Outcom	ies	

After the completion of the course, students are expected to have the ability to:

- Elaborate the concept of differentiable manifolds and their examples.
- 2. Clarify the concepts of vector fields, tangent vectors & tangent spaces in a manifold.
- 3. Apply various concepts of differential calculus to the settings of abstract set called manifold.
- Use Riemannian metric on a given manifold to find the various types of curvatures with emphasis
  on the surface/ type of manifold.
- 5. Bring out different connections on Riemannian manifold and it's properties.
- 6. Calculate curvature tensor & tensors of respective connections.

of Course: Theory(Elective 03)	THE RESERVE TO THE PARTY OF THE		
of Course. Theory (Elective of)	Minimum Passing Marks: 36 (CIA+UE)		
umber of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 4-1-0		
	Course Contents		
Topics			
Definition and examples of differentiable manifolds, Tangent vectors, Tangent Spaces, Vector fields and their examples, Jacobian map.			
Immersions and submersions, Diffeomorphism and their examples, Curve in a manifold, Integral curves and their examples, Distributions, Hypersurface of R <sup>n</sup> , Submanifolds.			
Standard connection on R <sup>n</sup> , Covariant derivative, Sphere map, Weerigarten map, Gauss equation, the Gauss curvature equation and Coddazi-Mainardi equations.			
Invariant view point, cortan view point, coordinate view point, Difference Tensor of two connections, Torsion and curvature tensors.			
		10	
	Definition and examples of differ Spaces, Vector fields and their exam Immersions and submersions, Different manifold, Integral curves and their Submanifolds.  Standard connection on R <sup>n</sup> , Covar Gauss equation, the Gauss curvature Invariant view point, cortan view point two connections, Torsion and curvature Riemannian Manifolds, Length and connection and curvature, Curves	Course Contents  Topics  Definition and examples of differentiable manifolds, Tangent vectors, Tangent Spaces, Vector fields and their examples, Jacobian map.  Immersions and submersions, Diffeomorphism and their examples, Curve in a manifold, Integral curves and their examples, Distributions, Hypersurface of R <sup>n</sup> , Submanifolds.  Standard connection on R <sup>n</sup> , Covariant derivative, Sphere map, Weerigarten map, Gauss equation, the Gauss curvature equation and Coddazi-Mainardi equations.  Invariant view point, cortan view point, coordinate view point, Difference Tensor of two connections, Torsion and curvature tensors.  Riemannian Manifolds, Length and distance in Riemannian manifolds, Riemanian connection and curvature, Curves in Riemannian manifolds, Submanifolds of	

#### **Books Recommended:**

Wholeson

- 1. N.J. Hicks: Notes on Differential Geometry, D. Van Nostrand, 1965.
- 2. Y. Matsushima: Differentiable Manifolds, Marcel Dekker, INC. New York, 1972.
- 3. U. C. De., A. A. Shaikh: Differential Geometry of Manifolds, Narosa Publishing House.

0

Page 34 of 62

### Fifth Paper. Ninth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.		
Flogram. 10 Degree 110gram	Year: Fifth Semester: Ninth		
	Subject: Mathema	tics	
Course Code: B030905P	Course Title: Mathematics Using Mathematica		

#### Course Outcomes

After the completion of the course, students have capability to:

- 1. Know the origin of Mathematica and fundamentals about this software.
- 2. Find out the graphs in 2D, 3D and manipulation on plots.
- 3. Verify solution of certain special types of differential equations with Isoclines techniques.
- 4. Solve the various problems on Matrices, Mathematical analysis, etc.

Credits: 4	Maximum Marks: 25+75 (CIA+UE)
Nature of Course: Practical(Compulsory)	Minimum Passing Marks: 36 (CIA+UE)
Total Number of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 2-0-4

Course Contents				
Unit	Topics	L-T-P		
I	About the origin of Mathematica, Basic concepts on Mathematica, Historical reviews on Mathematica.	12		
11	Plotting of curves, Plotting of surfaces in three-dimensional view, Curve fitting, Manipulation of plots.	12		
Ш	Representation of orthogonal curvilinear coordinates such as cylindrical polar, spherical polar and parabolic cylindrical coordinates.	15		
IV	General solution of certain types of differential equations and their verification using sketching of solution curves.	11		
V	Analytical and numerical problems of Mathematical analysis, matrices, and algebraic equations.	10		

#### Books Recommended:

- 1. Hartmut F. W. Höft and Margret Höft, Computing with Mathematica, Academic Press, 2003.
- 2. Roman E. Maeder, Computer Science with Mathematica, Cambridge University Press, 2000.
- Daniel Dubin, Numerical and Analytical Methods for Scientists and Engineers Using Mathematica, Wiley, 2003.

Why St

Migh

V Saha

Damon

#### SEMESTER X

Sr. No.	Course/ Paper No.	Course/ Paper Code			Teaching /Periods (Hours	Maximum Marks		
				per week)	Continuous Internal Assessment*	End-Semester Examination	Total	
1.	First	B031001T	Wavelets	5	5	25	75	100
			Students are required to choose any one of the following elective course					ers:
			Elective 01	5	5	25	75	100
2.	Second	B031002T	Elective 02	5	5	25	75	100
			Elective 03	5	5	25	75	100
			Elective 04	5	5	25	75	100
		B031003T	Students are required	to choose	any one of the	e following elec	ctive courses/Pap	ers:
	Third		Elective 01	5	5	25	75	100
3.			Elective 02	5	5	25	75	100
			Elective 03	5	5	25	75	100
			Elective 04	5	5	25	75	100
			Students are required	to choose	any one of the	e following elec	ctive courses/Pap	ers:
4.	Fourth	urth B031004T	Elective 01	5	5	25	75	100
-	T out us		Elective 02	5	5	25	75	100
			Elective 03	5	5	25	75	100
			Elective 04	5	5	25	75	100
5.	Fifth	B031005R	Research Project	4	4	According to	NEP-2020**	

#### Remark:

> Students in the fifth year of higher education shall submit a joint dissertation (project report/dissertation) of the research project undertaken in both semesters (Semester IX and Semester X) at the end of the year, which will be assessed jointly out of 100 marks by the supervisor and the external examiner at the end of the year.

Page 36 of 62

## First Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Tenth
	Subject: Mathema	itics
Course Code: B031001T	Course Title: Wavelets	
	Course Outcom	ies

After the completion of the course, students are expected to have the ability to:

- Know more recent developments such as the discrete, inverse discrete and fast Fourier transforms.
- 2. Understand the Shannon wavelets, Daubechies' D6 wavelets on Z<sub>N</sub>, wavelets on Z, Haar wavelets on Z, Daubechies' D6 wavelets for l<sup>2</sup>(Z), orthonormal bases generated by a single function in L<sup>2</sup>(R), orthonormal wavelets in L<sup>2</sup>(R), and Balian-Low theorem.
- 3. Learn about the idea of multiresolution analysis and the journey from MRA to wavelet bases.
- 4. Understand the construction of scaling function with compact support, Shannon wavelet, Franklin wavelet, Minimally Supported Wavelets, Wavelet Sets, Journe's wavelet, and Decomposition and reconstruction algorithms of Wavelets.

Maximum Marks: 25+75 (CIA+UE) Nature of Course: Theory(Compulsory) Minimum Passing Marks: 36 (CIA+UE) Total Number of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-1-0 **Course Contents** Unit Topics L-T-P The discrete Fourier transform and the inverse discrete Fourier transform, their I basic properties and computations, the fast Fourier transform, The translation invariant linear transformation. Construction of first stage wavelets on Z<sub>N</sub>, Shannon wavelets, Daubechies' D6 II 12 wavelets on  $Z_N$ . Description of  $l^2(Z)$ ,  $L^2[-\pi, \pi)$ ,  $L^2(R)$ , their orthonormal bases, Fourier transform and convolution on  $l^2(Z)$ , wavelets on Z, Haar wavelets on Z, Daubechies' D6 wavelets for  $l^2(Z)$ . Orthonormal bases generated by a single function in  $L^2(R)$ , Fourier transform and Ш 15 inverse Fourier transform of a function f in  $L^1(R) \cap L^2(R)$ , Parseval's relation, Plancherel's formula, Orthonormal wavelets in  $L^2(\mathbb{R})$ , Balian-Low theorem. IV Multi-resolution analysis and MRA wavelets, Low pass filter, Characterizations in 11 multiresolution analysis, compactly supported wavelets, band-limited wavelets. Franklin wavelets on R, Dimension function, Characterization of MRA wavelets

(Sketch of the proof), Minimally Supported Wavelets, Wavelet Sets,

Why Sol

Credits: 5

Mus

V. Sahar

Page 37 of 62

Johnan

1.4 Investigation	
Characterization of two-interval wavelet sets, Shannon wavelet, Journe's wavelet,	
Decomposition and reconstruction algorithms of Wavelets.	

- Eugenio Hernández and Guido Weiss, A First Course on Wavelets, CRC Press, 1996.
- Ingrid Daubechies, Ten Lectures on Wavelets, CBS-NFS Regional Conferences in Applied Mathematics, 61, SIAM, 1992.
- 3. Michael W. Frazier, An Introduction to Wavelets through Linear Algebra, Springer-Verlag, 1999.
- 4. C. K. Chui, An Introduction to Wavelets, Academic Press, 1992.

## Second Paper, Tenth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Tenth
	Subject: Mathema	tics
Course Code: B031002T (Elective 01)	Course Title: Adv	anced Fluid Mechanics
	Course Outcom	ies
After the completion of the course, students a	are expected to have the abi	lity to:
Obtain the Navier-Stokes equations t	to study the fluid motion in	various coordinates.
<ol> <li>Obtain the Navier-Stokes equations t</li> <li>Derive the vorticity theorem, distingu</li> </ol>		

- 4. Understand the phenomenon of fluid flow through porous medium.
- 5. Explain the phenomenon of boundary layer and some types of thicknesses.

Credits:	5	Maximum Marks: 25+75 (CIA+UE)	
Nature o	of Course: Theory(Elective 01)	Minimum Passing Marks: 36 (CIA+UE)	
Total No	imber of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 4-1-0	
		Course Contents	
Unit		Topics	L-T-P
I	Newton's law of viscosity, Constitu	s, Principal stresses, Principal directions, utive equations for Newtonian fluids, Naviervector forms, Navier-Stokes equations in coordinate systems.	12
П	viscosity, Dynamical similarity and Fully developed, Plane Poiseuille	ticity equations, Energy dissipation due to dimensionless numbers and their significance, and Couette flows between parallel plates, between pipes of uniform cross- section.	12
m	Couette flow between coaxial rotat	ing cylinders. Flow between steadily rotating	15

Whyling Soll

V. Sala

Page 38 of 62

	spheres, Small Reynolds number flow, Stokes equations, Relation between pressure and stream function, solution of Stokes equations in spherical polar coordinates, Steady flow past a sphere.	
IV	Flow past a circular cylinder, Stokes paradox, Oseen's equations, Elementary ideas about perturbation and cell methods, Fluid flow through porous medium, Brinkman equation.	11
V	Two-dimensional boundary layer equations, Separation phenomena, method, Boundary layer on a semi-infinite plane, Blasius equation and solution, Displacement thickness, Momentum thickness and Energy thickness.	10

- 1. J. Happel and H. Brenner, Low Reynolds Number Hydrodynamics, Kluwer Academic Publishers Group, Dordrecht, The Netherlands, 1983.
- 2. Z. U. A. Warsi, Fluid Dynamics, CRC Press,2005.
- 3. N. Curle and H. J. Davies, Modern Fluid Dynamics, Vol. I, D. Van Nostrand Comp. Ltd. London, 1964.
- 4. D.A. Nield and A. Bejan, Convection in Porous Media, Springer, 2006.

## Second Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program		Class: M.A./M.Sc.
	Year: Fifth	Semester: Tenth
Durse Code: P031002T (E)	Subject: Mathematics	
Course Code: B031002T (Elective 02)	Course Title: Rep	resentation Theory of Finite
	Course Outcom	

## **Course Outcomes**

After the completion of the course, students are expected to have the ability to:

- 1. Learn about irreducible and completely reducible modules, Schur's Lemma, Jacobson density Theorem, Wedderburn Structure theorem for semi-simple modules and rings, equivalent and nonequivalent representations, Characters, Burnside's paqb - Theorem, Induced representations, The character of an induced representations, Frobenius reciprocity Theorem, Mackey's irreducibility criterion, Clifford's Theorem, Statement of Brauer and Artin's Theorems.
- 2. Know the link between group representations over a field F and modules using the concept of a group ring F[G].
- 3. Understand the story of the representation theory of a group as the theory of all F[G]-modules, viz modules over the group ring of G over F which leads to significant applications to the

J. Sahar Page 39 of 62

mars

structure theory of finite groups.

Construct complex representations for popular groups as well as their character tables which serve as invariants for group rings.

Credits: 5	Maximum Marks: 25+75 (CIA+UE)
Nature of Course: Theory(Elective 02)	Minimum Passing Marks: 36 (CIA+UE)
Total Number of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 4-1-0

	Course Contents	
Unit	Topics	L-T-F
I	Irreducible and completely reducible modules, Schur's Lemma, Jacobson density Theorem, Wedderburn Structure theorem for semisimple modules and rings. Group Algebra, Maschke's Theorem.	12
П	Representation of a group on a vector space, matrix representation of a group, equivalent and non-equivalent representations, Decomposition of regular representation, Number of irreducible representations.	12
Ш	Characters, irreducible characters, Orthogonality relations, Integrality properties of characters, character ring, Burnside's paqb - Theorem.	15
IV	Representations of direct product of two groups, Induced representations, The character of an induced representations, Frobenius reciprocity Theorem. Construction of irreducible representations of Dihedral group $D_n$ , Alternating group $A_4$ , Symmetric groups $S_4$ and $S_5$ .	11
V	Mackey's irreducibility criterion, Clifford's Theorem, Statement of Brauer and Artin's Theorems.	10

### **Books Recommended:**

- 1. M. Burrow, Representation Theory of Finite Groups, Academic Press, 1965.
- 2. L. Dornhoff, Group Representation Theory, Part A, Marcel Dekker, Inc., New York, 1971.
- 3. N. Jacobson, Basic Algebra II, Hindustan Publishing Corporation, New Delhi, 1983.
- 4. S. Lang, Algebra, 3rd ed., Springer, 2004.
- 5. J. P. Serre, Linear Representation of Groups, Springer-Verlag, 1977.

wilder Sign V. Sal

Dhman

## Second Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program		Class: M.A./M.Sc.
	Year: Fifth	Semester: Tenth
	Subject: Mathema	ities
Course Code: B031002T (Elective 03)	Course Title: Me	asure and Integration – II

Course Outcomes

After the completion of the course, students are expected to have the ability to:

- Understand the concepts of abstract integration, measurability and its properties, measurable spaces, measurable and simple functions.
- Learn about the concepts of positive Borel measures, regularity properties of Borel measures; demonstrate understanding of the statemenst and proofs of the Lusin's theorem and Vitali Caratheodory theorem.
- Understand the concepts of Lp-spaces and it's properties, complex measures and Radon-Nikodym theorem.
- 4. Know about derivatives of measures, product measures and Fubini theorem.

Credits: 5	Maximum Marks: 25+75 (CIA+UE)
Nature of Course: Theory(Elective 03)	Minimum Passing Marks: 36 (CIA+UE)
Total Number of Lectures-Tutorials-Practicals	s (In Hours per week): I_T_P: 4_1_0

	Course Contents	
Unit	Topics	L-T-P
I	Abstract integration, the concept of measurability, simple functions, elementary properties of measures, integration of positive functions, integration of complex functions, the role played by sets of measure zero.	12
П	Positive Borel measures: vector spaces, The Riesz Representation Theorem (statement only), regularity properties of Borel measures, Lusin's theorem, Vitali Caratheodory theorem.	12
Ш	Lp-spaces: Convex functions and inequalities, The Lp- spaces, Approximations by continuous functions.	15
IV	Complex measures: Total variation, absolute continuity, Radon- Nikodym theorem, Bounded linear functional on Lp- spaces.	11
V	Differentiation: Derivatives of measures, the Fundamental theorem of Calculus.  Integration on product spaces: Measurability on cartesian products, product measures, the Fubini theorem.	10

#### **Books Recommended:**

Whyle

- 1. H. L. Royden, Real Analysis (3rd Edition) Prentice-Hall of India, 2008.
- 2. G. de Barra, Measure theory and integration, New Age International, 2014.

Page 41 of 62

Domain

- 3. P. R. Halmos: Measure Theory, Springer New York, 2013.
- 4. I.K. Rana: An Introduction to Measure and Integration, Narosa Publishing House, Delhi, 1997.
- 5. R. G. Bartle: The Elements of Integration, John Wiley and Sons, Inc. New York, 1966.

## Second Paper, Tenth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Tenth
Course Code: B031002T (Elective 04)	Subject: Mathema	tics
	Course Title: Algebraic Coding Theory	
	Course Outcom	ies

This course will enable the students to:

- 1. Know about the coding and communication of messages, and efficient encoding and decoding procedures using modern algebraic techniques.
- 2. Understand group codes, matrix encoding techniques, polynomial codes and Hamming codes, basic results of error detection and error correction of codes, and codes defined by generator.
- 3. Have deep understanding of finite fields, BCH codes.
- 4. Know about the linear codes, cyclic codes, self dual binary cyclic codes.
- 5. Learn about the MDS codes, Hadamard matrices and Hadamard codes. Credits: 5

Credits:	5			
	of Course: Theory(Elective 04)	Maximum Marks: 25+75 (CIA+UE)		
Total No	umber of Lectures-Tutorials-Practicals (In	Minimum Passing Marks: 36 (CIA+UE)		
	Tracticals (II		111	
Unit		Course Contents		
I	Group codes, elementary proporties	Topics	L-T-P	
	Group codes, elementary properties, matrix encoding techniques. Generator and parity check matrices, polynomial codes. Vector space and polynomial ring, binary representation of numbers, Hamming codes.		12	
II		ducible polynomial over finite field roots of	12	
Ш	Linear codes, generator and parity of	check matrices, dual code of a linear code, of a binary linear code, new codes obtained	15	
IV	cyclic codes and group algebras, self of	H and Hamming codes as cyclic codes, non- , solved examples and invariance property, dual binary cyclic codes.	11	
V	Necessary and sufficient condition for	MDS codes, the weight distribution of MDS	10	

codes, an existence	e problem,	Read	Solomon	codes.	Hadamard	matrices	and	
Hadamard codes.								

- 1. Steven Roman, Coding and Information Theory, Springer-Verlag, 1992.
- 2. L.R. Vermani, Elements of Algebraic Coding Theory, CRC Press, 1996.
- 3. San Ling and Chaoping Xing- Coding Theory, Cambridge University Press,1st Edition, 2004.
- 4. W. C. Huffman and Vera Pless Fundamentals of Error Correcting Codes, Cambridge University Press, 1st South Asian Edition, 2004.
- 5. Raymond Hill- Introduction to Error Correcting Codes, Oxford University Press, 1986, reprint 2009.
- 6. F. J. MacWilliams and N.J.A. Sloane Theory of Error Correcting Codes Part I & II, Elsevier/North-Holland, Amsterdam, 1977.
- 7. Vera Pless Introduction to Theory of Error Correcting Codes, Wiley-Interscience, 3rd Edition, 1982.

## Third Paper, Tenth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.		
	Year: Fifth	Semester: Tenth	
	Subject: Mathematics		
Course Code: B031003T (Elective 01)	Course Title: Special Functions and Lie Theor		
	Course Outcom		

After successful completion of the course, students will be able to:

- 1. Solve, expand, and interpret solutions of many types of important differential equations by making use of special functions and orthogonal polynomials.
- 2. Understand the basic knowledge of basic hypergeometric series.
- 3. Derive the formulas and results of certain classical special functions and orthogonal polynomials by different methods.
- 4. Derive the generating relations involving special functions by applying the Lie algebraic techniques.
- 5. Gain the ability to analyse problems using special functions and orthogonal polynomials, which helps in examining the role of special functions and orthogonal polynomials in other areas of mathematics.

Credits:	5	Maximum Marks: 25+75 (CIA+UE)	
Nature of	of Course: Theory(Elective 01)	Minimum Passing Marks: 36 (CIA+UE)	
Total N	umber of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 4-1-0	
		Course Contents	
		T	F 70 0
Unit		Topics	L-T-P

Page 43 of 62

Johna

	cases, convergence, analyticity, integral representation, differentiation, transformations, and summation theorems; Bessel Functions: Definition, connection with hypergeometric function, differential and pure recurrence relations, generating function, integral representation; Neumann polynomials, Neumann series and related results; Examples on above topics.	
п	Legendre polynomials: (i) Generating function (ii) Special values (iii) Pure and differential recurrence relations (iv) Differential equation (v) Series definition (vi) Rodrigues' formula (vii) Integral representation; Hermite polynomials: Results (i) to (vii) and expansion of x <sup>n</sup> in terms of Hermite polynomials; Laguerre polynomials: Results (i) to (vii); Examples on above topics.	12
Ш	Simple sets of polynomials; Orthogonal polynomials: Equivalent condition for orthogonality; Zeros of orthogonal polynomials; Expansion of polynomials; Three-term recurrence relation; Christoffel-Darboux formula; Normalization and Bessel's inequality; Orthogonality of Legendre, Hermite and Laguerre polynomials; Ordinary and singular points of differential equations, Regular and irregular singular points of hypergeometric, Bessel, Legendre, Hermite and Laguerre differential equations; Examples on above topics.	15
IV	Basic hypergeometric series, Heine's transformation formulas, The q-binomial theorem, Heine's q-analogue of Gauss' summation formula, The q-gamma and q-beta functions, The q-integral, Basic contour integrals, Bilateral basic hypergeometric series.	11
V	Lie groups; Tangent vector; Lie bracket; Lie algebra; General linear and special linear groups and their Lie algebras; Exponential of matrix and its properties; Construction of partial differential equation; Linear differential operators; Group of operators; Extended forms of the group generated by the operators; Derivation of generating functions; Examples on above topics.	10

- 1. E. D. Rainville: Special Functions, Chelsea Publishing Co., Bronx, New York, Reprint, 1971.
- 2. W. Jr. Miller: Lie Theory and Special Functions, Academic Press, New York and London, 1968.
- 3. E. B. McBride: Obtaining Generating Functions, Springer Verlag, Berlin Heidelberg, 1971.
- G. Gasper and M. Rahman, Basic Hypergeometric Series, Second edition, Encyclopedia of Mathematics and its Applications, 96. Cambridge University Press, Cambridge, 2004.

Page 44 of 62

## Third Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.		
Togram. To begree Program	Year: Fifth	Semester: Tenth	
	Subject: Mathema	tics	
Course Code: B031003T (Elective 02)	Course Title: Alg	ebraic Number Theory	
	The second secon		

#### **Course Outcomes**

After successful completion of the course students will be able to:

- 1. Know about one of the recent ideas of Mathematics.
- 2. Introduce Number fields, the ring of algebraic integers and its calculations, norm, and trace.
- 3. Understand concept of integral bases and discriminants of algebraic number fields.
- Learn about Dedekind domains, unique factorization of ideals Learn about, the ideal class group and class number computations.
- Demonstrate the statement and proof of Dirichlet unit theorem, some Diophantine equations, and Eisenstein reciprocity law.

Credits:	5	Maximum Marks: 25+75 (CIA+UE)	
Nature o	of Course: Theory(Elective 02)	Minimum Passing Marks: 36 (CIA+UE)	
Total No	umber of Lectures-Tutorials-Practicals (	In Hours per week): L-T-P: 4-1-0	
		Course Contents	
Unit	Topics		
I	Number fields, the ring of algebraic integers, calculation for quadratic, cubic and cyclotomic case, norms and traces, integral bases and discriminants.		
П	Dedekind domains, unique factoriza prime ideals in extensions.	tion of ideals, norm of ideals, factorization of	12
Ш	The ideal class group, lattices in $R^n$ number and its consequences, some	, Minkowski's theorem, finiteness of the class class number computations.	15
IV	Dirichlet unit theorem, units in real q	uadratic fields, some Diophantine equations.	11
v	Cubic residue symbol, Jacobi sums, law and Eisenstein reciprocity law.	Cubic reciprocity law, biquadratic reciprocity	10

### **Books Recommended:**

- J. Esmonde and M. Ram Murty, Problems in Algebraic Number Theory, GTM-190, Springer-Verlag, 1999.
- 2. R.A. Mollin, Algebraic Number Theory, CRC Press, 2011.
- 3. D. A. Marcus, Number Fields, Springer-Verlag, New York 1977.
- S. Alaca and K. S. Williams, Introductory Algebraic Number theory. Cambridge University Press, 2004.

Page 45 of 62

- 5. Paulo Ribenboim, Classical Theory of Algebraic Numbers, Springer-Verlag New York 2001.
- 6. P. Samuel: Algebraic Theory of Numbers, Dover Publications, 1970.
- 7. I. Stewart and D. Tall: Algebraic Number theory, 2nd Edition, Chapman & Hall, 1907.

## Third Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth Semester: Tenth	
	Subject: Mathematics	
Course Code: B031003T (Elective 03)	Course Title: Magnetohydrodynamics	
	Course Outcom	

After the completion of the course, students are expected to have the ability to:

- Know about Maxwell's equations, conservation of energy, electromagnetic momentum density, main assumptions of MHD, electromagnetic fields in a conductor at rest, mass, momentum and energy conservation laws.
- 2. Understand basic properties of the magnetic field and MHD terms.
- Learn about magnetohydrodynamic flows, formulation and solution of Linear flows, Couette flow, MHD waves in a perfectly conducting fluid and magnetosonic waves.

Credits:	5	Maximum Marks: 25+75 (CIA+UE)	
Nature of	of Course: Theory(Elective 03)	Minimum Passing Made 26 (GV)	
Total N	umber of Lectures-Tutorials-Practicals (I	In Hours per week): L-T-P: 4-1-0	
	1	Course Contents	
Unit		Tonics	I TO D
I	Maxwell's equations, conservation of energy, poynting vector, conservation of momentum and Maxwell's stress tensor, Electromagnetic momentum density.		L-T-P
П	Nature of Magnetohydrodynamics, if fields in a conductor at rest, a uniform	Main assumptions of MHD, Electromagnetic mly moving rigid conductor and a deformable viscous and viscous magnetohydrodynamics:	12
Ш	Basic Properties of the magnetic	field and MHD terms: Magnetic Reynolds c pressure, magnetic diffusion and frozen, in	15
IV	Magnetohydrodynamic Flows, Form between parallel plates Hartmann flow	nulation and solution of Linear flow Flow	11
V	Magnetohydrodynamic Waves, Line conducting fluid, Alfven waves and n	arized equations, MHD waves in a perfectly	10

308

Hluigh

V. Salar

age 46 of 62

- 1. J. D. Jackson, Classical Electrodynamics, Wile Eastwern Limited, New Delhi, 1990.
- 2. L. D. Landau and E. M. Lifshitz, Classical Electrodynamics, Butterworth-Heinemann, 2<sup>nd</sup> Edition, 1984.
- 3. A. Jaffery, Magnetohydrodynamics, Oliver and Boyd, N.Y. 1966.

## Third Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	m Class: M.A./M.Sc.	
	Year: Fifth Semester: Tentl	
	Subject: Mathematics	
Course Code: B031003T (Elective 04)	Course Title: Mechanics of Solids - II	
	Course Outcom	

This course is in continuation with Mechanics of Solids - I.

After the completion of the course, students are expected to have the ability to:

- 1. Understand the basic foundations of waves and vibrations in elastic solids.
- Learn about the condition of existence and frequency equation of Rayleigh waves, Particle motion of Rayleigh waves, and Snell's law of reflection and refraction.
- Know about the problems related to earthquake science and problems of waves in manufactured bodies.

Credits:		Maximum Marks: 25+75 (CIA+UE)		
Nature of Course. Theory (Elective ()4)		Minimum D : No i		
Total N	umber of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 4-1.0		
		Course Contents		
Unit				
I	Extension of beams by longitudinal forces, Beam stretched by its own weight, Bending of beam by terminal couples, Torsion of a circular shaft, Torsion of a cylindrical bar, Torsion of elliptic cylinder.		L-T-P 12	
II	waves, wave equation in 3-D, Sup	pasic terminologies, Harmonic waves, Plane perposition of waves, Progressive type wave ution of wave equation in different coordinate	12	
Ш	D'Alembert's Solution of wave equation, Dispersion of waves and group velocity, Relation between phase and group velocity. Elastic waves, Stress waves in semi-infinite beam, Reduction of equation of motion to wave equation, P and S waves, Polarization of S wave, Helmholtz Decomposition of vector.			
IV	Condition of existence and Frequen	CV equation of Paulaint	11	

White Sol

Mily

V. Jaha

Page 47 of 62

	and Torsional waves. Particle motion of Rayleigh waves. Snell's law of reflection and refraction.	
V	Reflection of plane waves (P/SV and SH-waves) from free surface of an elastic half-space, Reflection and transmission at interface of two different elastic solids, Partition of energy at the interface. Haskell matrix method for Love waves in multilayered media.	10

- 1. D. S. Chandrasekharaiah and L. Debnath, Continuum Mechanics, Academic Press, 1994.
- I. S. Sokolnikoff, Mathematical Theory of Elasticity, Tata-McGraw Hill Publishing Company Ltd., New Delhi, 1977.
- A. E. H. Love, A Treatise on the Mathematical Theory of Elasticity, Dover Publications, New York.
- 4. Y. C. Fung. Foundations of Solid Mechanics, Prentice Hall, New Delhi, 1965.
- P. K. Ghosh, The Mathematics of Waves and Vibrations, The Macmillian Company of India ltd., 1975.
- 6. C. A. Coulson and A. Jefferey, Waves, Longman, New York, 1977.

## Fourth Paper, Tenth Semester/Fifth Year, M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Tenth
Course Code: B031004T (Elective 01)	Subject: Mathematics	
	Course Title: Algebraic Topology	
	Course Outcom	ies

After the completion of the course, students are expected to have the ability to:

- Know about homotopy of paths, fundamental group of a topological space; apply knowledge to compute fundamental groups; understand the concepts of contractible and simply connected spaces.
- 2. Learn about Brouwer's fixed-point theorem for the disc and Borsuk- Ulam theorem for S<sup>2</sup>.
- Understand the concepts of Covering spaces, covering transformations, orbit spaces; demonstrate understanding of the statement and proof of the unique lifting theorem and path-lifting theorem.
- 4. Learn about Singular complex of a topological space, singular homology groups and related concepts; demonstrate understanding of the Meyer-Vietoris sequence and its Applications, Jordan-Brouwer separation theorem, invariance of domain.

Credits: 5 Maximum Marks: 25+75 (CIA+UE)

Why Jan 828

Muigh

V. Sahan

Page 48 of 62

Jaman

Nature of	of Course: Theory(Elective 01) Minimum Passing Marks: 36 (CIA+UE)	
Total N	umber of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-1-0	
	Course Contents	
Unit	Topics	L-T-P
I	Homotopy of paths, fundamental group of a topological space, fundamental group functor, homotopy of maps of topological spaces; homotopy equivalence; contractible and simply connected spaces.	12
П	Fundamental group of the circle, Calculation of fundamental groups of $S^n (n > 1)$ , $RP^2$ torus and dunce cap, Brouwer's fixed-point theorem for the disc, fundamental theorem of algebra, vector fields, Borsuk- Ulam theorem for $S^2$ .	12
Ш	Covering spaces, unique lifting theorem, path-lifting theorem, covering homotopy theorem, criterion of lifting of maps in terms of fundamental groups, universal covering space, covering transformations, orbit spaces.	15
IV	Singular complex of a topological space, singular homology groups and their funcoriality, homotoy invariance of homology, Eilenberg-Steenrod axioms (without proof), abelianization of the fundamental group, relative homology.	11
v	Calculations of homology of $S^n$ , Brouwer's fixed point theorem for $f: D^n \to D^n$ (n > 2) and its applications to spheres and vector fields, Meyer-Vietoris sequence and its Applications, Jordan-Brouwer separation theorem, invariance of domain.	10

- 1. J. R. Munkres, Topology, Prentice-Hall of India, 2000.
- M. J. Greenberg and J. R. Harper, Algebraic topology, a first course, Addison-Wesley Publishing co., 1997.
- 3. S. Deo, Algebraic Topology, A Primer, Hindustan Book Agency, 2006.
- 4. J. W. Vick, Homology Theory, An introduction to Algebraic Topology, Springer-Verlag, 1994.

Whyle

V. Sahar

## Fourth Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Tenth
	Subject: Mathema	tics
Course Code: B031004T (Elective-2)	Course Title: Fun	ictional Analysis – II
	Course Outcom	ies

This course will enable the students to:

- 1. Understand the spectrum of a bounded operator, spectral properties of bounded linear operators; apply the knowledge to prove spectral mapping theorem for polynomials; be familiar with Banach algebras and its properties.
- 2. Learn about compact linear operators on normed spaces, their spectral properties and application to operator equations involving compact linear operators.
- 3. Understand the spectral properties of bounded self-adjoint linear operators; apply the knowledge to prove spectral theorem for bounded self adjoint linear operators and extend the spectral theorem to continuous functions.
- 4. Understand the basics of unbounded linear operators on Hilbert spaces, adjoints of unbounded linear operators, spectral properties of self-adjoint operators, multiplication and differentiation operators.

Credits:	Credits: 5 Maximum Marks: 25+75 (CIA+UE)		
Nature	of Course: Theory(Elective 02)	Minimum Passing Marks: 36 (CIA+UE)	
Total N	umber of Lectures-Tutorials-Practicals (	In Hours per week): L-T-P: 4-1-0	
		Course Contents	
Unit		Topics	L-T-P
I	spectrum, spectral properties of be compactness of the spectrum of a be space; further properties of resolver polynomials.  Non-emptiness of the spectrum of a space, spectral radius, spectral radius spectrum of a Banach algebra elements.	ounded linear operators, the closedness and bounded linear operator on a complex Banach at and spectrum, spectral mapping theorem for bounded linear operator on a complex Banach at spectrum, spectral mapping theorem for bounded linear operator on a complex Banach aus formula, Banach algebras, resolvent set and ment, further properties of Banach algebras, a element, non-emptiness of the spectrum of a	12
П	under which the limit of a sequence	ed spaces, compactness criterion, conditions of compact linear operators is compact, weak rs, separability of range, adjoint of compact	12

Page 50 of 62

Monthyon

	operators, Spectral properties of compact linear operators on normed spaces, eigen	
	values of compact linear operators, closedness of the range of T , further spectral	
	properties of compact linear operators.	
	Operator equations involving compact linear operators, necessary and sufficient	
	conditions for the solvability of various operator equations, further theorems of	
	Fredholm type. Fredholm alternative.	
Ш	Spectral theory of bounded self-adjoint linear operators : spectral properties of	15
	bounded self adjoint operators, positive operators, projection operators and their	
	properties.	
	Spectral family of a bounded self adjoint linear operator, spectral representation of	
	bounded self-adjoint linear operators, spectral theorem for bounded self-adjoint	
	linear operators, extension of the spectral theorem to continuous functions,	
	properties of the spectral family of a bounded self adjoint operator.	
IV	Unbounded linear operators and their Hilbert adjoints, Hellinger-Toeplitz theorem,	11
	Hilbert-adjoint, symmetric and self-adjoint linear operators. Closed linear operators	
	and closures, spectral properties of self adjoint linear operators.	
V	Spectral representation of unitary operators : Wecken's lemma, spectral theorem	10
	for unitary operators, spectral representation for self-adjoint linear operators,	
	multiplication and differentiation operators.	

- 1. E.Kreyszig: Introductory Functional Analysis with Applications, Wiley India, 2007.
- G.F. Simmons: Introduction to Topology and Modern Analysis, McGraw Hill Book Co., New York, 1983.
- 3. R. Bhatia, Notes on Functional Analysis, TRIM series, Hindustan Book Agency, India, 2009.
- J.E. Conway, A course in Operator Theory, Graduate Studies in Mathematics, Volume 21, AMS, 1999.
- 5. Martin Schechter, Principles of Functional Analysis, American Mathematical Society, 2004.

6. W. Rudin, Functional Analysis, TMH Edition, 1974.

Normally Sol Heigh

J. Saha Man

## Fourth Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program	Class: M.A./M.Sc.	
	Year: Fifth	Semester: Tenth
Course Code: B031004T (Elective 03)	Subject: Mathema	
	Course Title: Complex Manifolds	
	Course Outcom	ies

After the completion of the course, students are expected to have the ability to:

- Explain the concepts of complexification of a real vector space, complex structure, the tangent space and the cotangent space and their examples.
- 2. Understand the concepts of vectors and tensors, real tensors, vectors and one-forms of type (1,0) and type (0,1), complex tensors and complex manifolds, tensor fields.
- Know about almost complex structure, almost complex structure on a complex manifold, the Nijenhuis tensor.
- Understand Hermitian structures on vector spaces, Hermitian manifolds, Kaehlerian manifolds, curvature on Kaehlerian manifolds, complex space forms, Nearly Kaehler and para Kaehler Manifolds.

Credits: 5

Nature of Course: Theory(Elective 03)

Maximum Marks: 25+75 (CIA+UE)

Minimum Passing Marks: 36 (CIA+UE)

Total Number of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-1-0

Unit Course Contents				
1	Complexification of a multi-			
	Complexification of a real vector space, complex structure, relation between complexification and complex structure, conjugate complex structure, complexification of the dual space, expressions in terms of bases, orientations, complex structures, necessary conditions for a complex structure to exist, examples of complex manifolds.			
П	The tangent space and the cotangent space, complexified tangent space, complex structure on the tangent space, complex structure on the cotangent space, relation between the canonical complex structure and the manifold complex structure, vectors and tensors, real tensors, vectors and one-forms of type (1,0) and type (0,1), complex tensors and complex manifolds, tensor fields.	12		
Ш	almost complex structure on a complex manifold, the Nijenhuis tensor, vanishing of the Nijenhuis tensor as necessary and sufficient condition for integrability.	15		
IV	Hermitian structures on vector spaces Hermitian and G. L.	11		

Went June Sol

P. Committee of the com

- Sahan Page 52 of 62

Johnan

	curvature on Kaehlerian manifolds, complex space forms.	
v	Nearly Kaehler and para Kaehler Manifolds, projective correspondence between two nearly Kaehler manifolds, conformal flatness of a para Kaehler manifold, curvature identities.	

- S.S. Chern, W. H. Chen and K. S. Lam, Lectures on Differential Geometry, World Scientific, 2000.
- 2. E.J. Flaherty, Hermitian and Kaehlerian Geometry in Relativity, LNP 46, Springer, 1976.
- 3. T. J. Wilmore, Riemannian Geometry, Oxford Science Publications, 1993.
- Kobayashi and Nomizu, Foundations of Differential geometry, Vol-II, Interscience Publishers, 1963. K. Yano & M. Kon, Structures, on Manifolds, World Scientific, 1984.

## Fourth Paper. Tenth Semester/Fifth Year. M.A./M.Sc.(Mathematics)

Program: PG Degree Program		Class: M.A./M.Sc.		
		Year: Fifth	Semester: Tenth	
		Subject: Mathema	tics	
Course	Code: <b>B031004T</b> (Elective <b>04</b> )	Course Title: Non	-Linear Analysis	
		Course Outcom	ies	
After th	e completion of the course, students are	expected to have the abi	lity to:	
	Provide the applicability in differential problems.	l equations, integral equ	uations and variational	inequality
2.	Know the basic tools for variational ana	lysis and optimization.		
3.	Understand the strong and weak converg	gence theorems in Banac	ch space.	
Credits:	5	Maximum Marks:	25+75 (CIA+UE)	
Nature of	of Course: Theory(Elective 04)	Minimum Passing	Marks: 36 (CIA+UE)	
Total No	umber of Lectures-Tutorials-Practicals (	In Hours per week): L-T	-P: 4-1-0	
		Course Conte	nts	
Unit		Topics		L-T-P
I	Compactness in Metric spaces, Mo Banach spaces, Hilbert spaces, Uni Banach spaces, Lipschitzian and con Fredholm integral equations, Banac	formly convex, strictly traction mapping, Appli h contraction principle	convex and reflexive ication to Volterra and	12

Page 53 of 62

Domar

while It I will the

Murt

П	Nonexpansive, asymptotically nonexpansive, accretive and quasinonexpansive mappings, Fixed point theorems for nonexpansive mappings, Nonexpansive operators in Banach spaces satisfying Opial's conditions, The demiclosedness principle.	12
Ш	Schauder's fixed point theorem. Condensing maps. Fixed points for condensing maps, The modulus of convexity and normal structure, radial retraction, Sadovskii's fixed point theorem, Set-valued mappings.	15
IV	Fixed point iteration procedures, The Mann Iteration, Lipschitzian and Pseudocontractive operators in Hilbert spaces, Strongly pseudocontractive operators in Banach spaces, The Ishikawa iteration, Stability of fixed point iteration procedures.	11
V	Iterative solution of Nonlinear operator equations in arbitrary and smooth Banach spaces, Nonlinear <i>m</i> -accretive operator, Equations in reflexive Banach spaces.	10

- M. A. Khamsi and W. A. Kirk, An Introduction to Metric Spaces and Fixed Point Theory, John Wiley & Sons, New York, 2001.
- Sankatha P. Singh, B. Watson and P. Srivastava, Fixed Point Theory and Best Approximation: The KKM-map Principle, Kluwer Academic Publishers, Dordrecht, The Netherlands, 1997.
- 3. V. I. Istratescu, Fixed Point Theory, An Introduction, D. Reidel Publishing Co., 1981.
- K. Goebel and W. A. Kirk, Topic in Metric Fixed Point Theory, Cambridge University Press, 1990.
- V. Berinde, Iterative Approximation of Fixed Points, Lecture Notes in Mathematics, No. 1912, Springer, 2007.

Hlugh

ha. Ispunding

Why My

## Course Structure of the Course Research Project for all Semesters [VII-X Sem.]

Class: M.A./M.Sc.	
Year: Fourth/Fifth	Semester: VII/VIII/IX/X
Subject: Mathematics	
Course Title: Research Project	
	Year: Fourth/Fifth Subject: Mathematics

#### **Course Outcomes**

This course will enable the students to:

- 1. Identify an area of interest and to select a topic therefrom realizing ethical issues related to one's work and unbiased truthful actions in all aspects of work and to develop research aptitude.
- 2. Have deep knowledge and level of understanding of a particular topic in core or applied areas of Mathematics, imbibe research orientation and attain capacity of investigating a problem.
- 3. Obtain capability to read and understand mathematical texts from books/journals/e-contents, to communicate through write up/report and oral presentation.
- 4. Demonstrate knowledge, capacity of comprehension and precision, capability to work independently and tendency towards life-long learning.

Credits: 4	Maximum Marks: 100	
Nature of Course: Theory(Compulsory)	Minimum Passing Marks: 36	
Total Number of Lectures-Tutorials-Practicals	(In Hours per week): L-T-P: 3-1-0	
Total Number of Beetings	Course Contents	L-T-P
<ul> <li>Each student will have to undertake management (Mathematics).</li> </ul>	ajor research project related to the major subject	
	n t ti (N. 16 dissiplinam)	l

- This research project can also be Interdisciplinary / Multi-disciplinary.
- This research project can also be in the form of Industrial Training/Internship/Survey Work, etc.
- The topic of the research project will be decided by the supervisor concerned according to the area of interest of the student.
- The concerned supervisor (for each student) will prepare the course contents for the research project and will also finalize the procedure for completing the research project.

## **Books Recommended:**

1. The books required for the research project for the students will be recommended by the concerned supervisor.

Page 55 of 62

Whym &

## Minor Elective Courses for students of other faculties (offered by the Department of Mathematics).

Any one of the following minor elective courses may be opted for by a student of the Graduation with Research Degree Program/PG degree program of another Faculty in any one semester of the Fourth Year of Higher Education. The course code for the minor elective courses chosen by the students of other faculties will be according to minor elective course number and semester number.

#### Minor Elective Course-I

Course Code:

Course Title: Basic Mathematics

#### **Course Outcomes**

After the completion of the course, students are expected to have the ability to:

- 1. Know about the basic set theory, Number systems, relations, functions, graphs.
- Understand convergence of sequences and series; attain the skill to handle the convergence of various infinite series.
- Know about the limit, continuity, differentiability of real valued functions defined on real numbers, maxima and minima; attain the skill to compute maxima and minima.
- 4. Learn about the Riemann integration, useful methods for solving ordinary differential equations and partial differential equations (first and second order) and their applications, permutations and combinations, Probability.

Credits: 4/5 Maximum Marks: 25+75 (CIA+UE)

Nature of Course: Theory(Compulsory) Minimum Passing Marks: 36 (CIA+UE)

Total Number of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 3-1-0/3-2-0

	Course Contents		
Unit	Topics	L-T-P	
I	Basics of set theory, Number systems, relations, functions, graphs, and their properties.	12	
п	Basics of sequences and series for real numbers, limit, continuity, differentiability of real valued functions defined on real numbers, maxima and minima.	12	
Ш	Basics of Riemann integration, applications of Riemann integration.		
IV	Origin of ordinary differential equations and partial differential equations (first and second order). Useful methods for solving ordinary differential equations and partial differential equations (first and second order) and their applications.		
V	The concepts of permutation and combination, and their applications in daily life.	10	

V Saha. Page 56 of 62

Mindy De

Mig

Basics of Probability Theory and its applications.

## **Books Recommended:**

- W. Rudin: 'Principles of Mathematical Analysis'. 3rd Edition (International Student Edition) McGraw-Hill Inc. 1976.
- 2. N. L. Carothers, Real Analysis, (Indian Ed.) Cambridge University Press, 2000.
- T. Apostol, 'Mathematical Analysis a modern approach to Advanced Calculus, Addison—Wesley Publishing Company, Inc. 1957. (Indian Edition by Narosa Publishing House New Delhi also available).
- R. G. Bartle and D. R. Sherbert, Introduction to Real Analysis, 3rd Ed., John Wiley and Sons (Asia) Pvt. Ltd., Singapore, 2002.
- E. C. Titchmarsh: The Theory of functions, 2nd Edition, The English Language Book Society and Oxford University Press 1961.
- S. C. Malik and, Savita Arora: Mathematical Analysis, New Age International (P) Ltd, New Delhi, 3rd Edition, 2008.
- 7. R. R. Goldberg, Methods of Real Analysis, Oxford and IHB Publishing Company, New Delhi.
- D.P. Choudhary and H. I. Freedman: A Course in Ordinary Differential Equations, Narosa Publishing House, New Delhi, 2002.
- E.A. Coddington: AN Introduction to Ordinary Differential Equations, Prentice Hall of India, New Delhi, 1968.
- T. Amaranath: An Elementary Course in Partial Differential Equations, Narosa Publishing House, New Delhi, 2005.
- 11. M. D. Raisinghania, Advanced Differential Equations, S. Chand, 2016.
- K. L. Chung and F. AitSahlia, Elementary Probability Theory with Stochastic Processes and an Introduction to Mathematical Finance, Springer, 2003.

13. S. Ross, A First Course in Probability, Prentice Hall, 2010.

Blugh

V-Saha

Johnan

Bulley

## Minor Elective Course-II Course Code: Course Title: Numerical Analysis **Course Outcomes**

After the completion of the course, students are expected to have the ability to:

- 1. Learn the use of numerical methods for solving transcendental and polynomial equations and direct methods for solving system of linear equations.
- 2. Solve system of linear equations through iterative methods and knowledge of using various interpolation methods for fitting polynomials to a data-set / function.
- 3. Understand few useful schemes/operators for numerical differentiation and attain ability to apply numerical methods for solving definite integrals.
- 4. Learn numerical techniques for solving linear first order IVP involving ODEs .
- 5. Draw the algorithm for the use of numerical methods in source programs of any programming language.

Network 60 mi		Maximum Marks: 25+75 (CIA+UE)	
Nature of Course: Theory(Compulsory)		Minimum Parais M. 1. 26 (GV)	
Total	Number of Lectures-Tutorials-Practicals (In H	lours per week): L-T-P: 3-0-2/3-1-2	
Unit	Course	Contents	
		pics	L-T-
I	Solution of Polynomial and Transcendental Regula-Falsi method, Newton-Raphson meth	Equations: Bisection method, secant method, nod.	P 12
П	Solution of Systems of Linear Equations: Gauss elimination method, Gauss-Jordan method, Triangularization method. Iterative methods for Solving Systems of Linear Equations: Jacobi method, Gauss-Seidel iteration method.		
Ш	Curve fitting: Least-square approximation f given degree.	for fitting a straight line and polynomials of	15
IV	Newton's backward difference formula and S	Simpson's 1/3 rule. Simpson's 3/8 mile	11
V	Solution of Differential Equations: Initial v	alue problem: Toules	10

1. M. K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering

Muly Vin Dole

Credits: 4/5

Computation, 6th Edition, New Age International Publishers, 2012.

- 2. V. Rajaraman, Computer Oriented Numerical Methods, Fourth edition, PHI learning, 2018.
- 3. A. Gourdin and M. Boumahrat, Applied Numerical Methods, PHI Learning Private Ltd., 1996.
- 4. S.S. Sastry, Introductory Methods of Numerical Analysis, Fifth edition, PHI learning, 2012.

**Note:** All the rules and regulations for the students enrolled for the Graduation with research degree program/ PG degree program(Mathematics) in the session 2023-2024 will be as per BOS-2023.

Maran

MWY

# Course Code: Course Title: R-Environment for Applied Mathematics

## Course Outcomes (CO)

After the completion of the course, students are expected to have the ability to:

- Recall the fundamental R commands.
- Solving some problems in Ordinary, Partial and Stochastic Differential Equations.
- Demonstrate statistical approach of some real-life problems using R.
- Construct simple projects using R and Apply different techniques in R Software to solve various problems.

Credits: Nil	Maximum Marks: 25+75 (CIA+UE)
Nature of Course: Theory(Compulsory)	Minimum Passing Marks: 36 (CIA+UE)

Total Number of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-0-0

## Course Contents

Unit	Topics	L-T-P
1	Software Overview, Basics and R as a Calculator, Calculations with Data vectors, Build-in Commands and Missing Data handling, Operations with Matrices, Variables and Types of Data, Absolute frequency, Relative Frequency, Frequency distribution function, Cumulative Distribution Functions.	15
П	Bar Diagrams, Subdivided Bar Plots and Pie Diagrams, 3D Pie Diagram and Histogram, Kernel Density and Steam-Leaf Plots.	15
Ш	Arithmetic Mean, Median, Quartiles, Mode, Geometric Mean and Harmonic Mean, Range, Interquartile range and Quartile Deviation, Absolute Deviation and Absolute Mean Deviation, Mean Squared Error, Variance and Standard deviation.	13
IV	A simple ODE: chaos in the atmosphere, Model specification, Model applications, Solver for Initial Value Problems of Ordinary Differential equations in R-Runge-Kutta methods and Euler-Solving PDEs using deSolve-Examples.	
v	Solving 1-dimensional Stochastic Differential Equations, Systems of Diagonal Noise SDEs, System of SDEs with Non-diagonal Noise-Simulation of 2-D and 3-D Stochastic Differential Equations-Examples.	7

## **Books Recommended:**

- 1. M.J. Crawley, Statistics: An Introduction using R, Second Edition, John & Wiley Sons, Ltd, UK, 2015.
- 2. P. Dalgaard, Introductory Statistics with R, Second Edition, Springer, 2008.
- S.M. Lacus, Simulation and Interference for Stochastic Differential Equations with R Examples, Springer, 2008.

Page 60 of 62

Jama

Wenny

B Alle

## Value Added Courses-II Course Code: Course Title: Essentials and Usages of Mathematica Software Course Outcomes (CO) After the completion of the course, students are expected to have the ability to: Recall fundamental Mathematica commands · Solving some problems in Linear algebra, Graph theory, Differential Equations, Number theory, Operations Research and Discrete Mathematics Illustrate programs using Mathematica and some real-life problems Develop simple projects using Mathematica and apply different techniques in Mathematica to solve various problems Credits: Nil Maximum Marks: 25+75 (CIA+UE) Nature of Course: Theory(Compulsory) Minimum Passing Marks: 36 (CIA+UE) Total Number of Lectures-Tutorials-Practicals (In Hours per week): L-T-P: 4-0-0 **Course Contents** Unit **Topics** L-T-P Language Overview, Expressions, Rules & Patterns, Procedural Programming, I 15 Parallel Programming, Package Development, Syntax, Units, Lists, Variables & Functions, functional Programming, Sting Manipulation, External Operations, Tuning & debugging. Mathematical functions, Formula manipulation, Matrices & Linear Algebra, II 15 calculus, Polynomial Algebra, Graphs & Networks, Logic & Boolean Algebra. Control Systems, Mathematical Data, Number & Precision, Equation Solving Ш 15 Optimization, Probability & Statistics, Discrete Math, Number Theory, Computational Systems, Finance. IV Importing & Exporting, Numerical Data, Image Processing, Text Processing, Files, Date & time, arrays. V Data visualization, Charting, Statistical visualization, Gauges, Drawing & interactivity, computational Geometry, Sound &Sonification, visualization, Dynamic visualization, Financial visualization, Options & Styling, Symbolic Graphics language, Importing & Exporting. **Books Recommended:**

1. M.L. Abell and J.P. Braselton, Mathematica by Example, 4th Edition, Academic Press, USA, 2009.

- 2. M. Trott, The Mathematica Guide Book for Programming, Springer, USA, 2004.
- 3. S. Wolfram, The Mathematica Book, 5th Edition, Wolfram Media, USA, 2003.
- 4. J. Gray, Mastering Mathematica- Programming Methods and Applications, Academic Press, 2014

John a Milly

SB.

Hlugh

V. Sahar