Kurukshetra University, Kurukshetra

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(Established by the State Legislature Act-XII of 1956) ("A++" Grade, NAAC Accredited)



Scheme of Examination for Post Graduate Programme

M.Sc. Mathematics

as per NEP 2020 Curriculum and Credit Framework for Postgraduate Programme

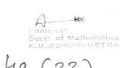
With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

> DEPARTMENT OF MATHEMATICS FACULTY OF SCIENCES

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119

HARYANA, INDIA

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Deptt. of Mathematics K.U.KURUKSHETR/

Abbreviations used

Sr. No.	Full form	Abbreviation	Description
1	Core Course	CC	Compulsory core courses for the programme. CC will be a theory
2		DEC	course of 4 credits.
2	Discipline Elective Course	DEC	Elective Courses offered by the DCI. A student can opt one course out of 4 given options for that DEC course. One course can be opted in a semester through MOOCs from SWAYAM or other portals. DEC will be a theory course of 4 credits.
3	Practicum	PC	Practical course of 4 credits which will be compulsory in all semesters for all students except in the 4 th Semester when a student opts Dissertation work.
4	Seminar	S	Seminar is a Skill Enhancement Course (SEC) aiming to impart skills of self-learning, comprehension, communication and presentation.
5	Constitutional, Human, Moral Values and IPR	СНМ	CHM is a compulsory Value Added theory Course of 2 credits.
6	Open Elective Course	OEC	OEC is a Multidisciplinary course of 2 credits. Every student will opt a course from the pool of OEC courses other than Mathematics.
7	Employability and Entrepreneurship Skills Course	EEC	EEC is Vocational or SEC course aiming to increase the employment and entrepreneurship potential of students of programme.
8	Theory	Th	
9	Practical	Р	
9	Lecture	L	
10	Tutorial	Т	
11	Dissertation	D	A research course of 12 credits, where a student will undertake research work and submit a dissertation as per rules prescribed by the university.
2	Programme Learning Outcomes	PLOs	presented by the university.
	Course Learning Outcomes	CLOs	
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Programme Learning Outcomes (PLOs): As per NEP-2020, PLOs include outcomes specific to disciplinary areas of learning associated with the chosen field (s) of learning as well as generic learning outcomes. These also include transferable skills and competencies that post graduates of all programmes of study should acquire and be able to demonstrate for the award of the Degree. The programme learning outcomes would also focus on knowledge and skills that prepare students for further study, employment, research and responsible citizenship.

PLOs	After the completion of Master degree in Mathematics, a student will be able to:
PLO-1: Knowledge and Understanding	Demonstrate the deep understanding and advanced knowledge in the core areas of Mathematics subject and understanding of recent developments and issues, including concepts, theories, principles, methods and techniques in different areas of pure and applied Mathematics.
PLO-2: General Skills	Acquire the general skills required for performing and accomplishing the tasks as expected to be done by a skilled professional in the fields of Mathematics.
PLO-3: Technical/ Professional Skills	Demonstrate the learning of advanced cognitive computing, programming, formulating models, using mathematical softwares and other teaching and professional skills required for completing the specialized tasks related to the profession and for conducting and analyzing the relevant research tasks in different domains of the Mathematics.
PLO-4: Communication Skills	Effectively communicate the attained skills in different areas of the Mathematics in a precise, well-structured and unambiguous mathematical language through effective oral and/or written expressions to the society at large.
PLO-5: Application of Knowledge and Skills	Apply the acquired knowledge and skills to the problems in the subject area, and to identify and analyze the issues where the attained knowledge and skills can be applied by carrying out research investigations to formulate evidence-based solutions to complex and unpredictable problems associated with the field of Mathematics or otherwise.
PLO-6: Critical thinking and Research Aptitude	Attain the capabilities of critical thinking, logical reasoning, investigating problems, analysis, problem solving, application of mathematical methods/techniques, in intra/inter-disciplinary areas of the Mathematics enabling to develop skills to solve mathematical problems having applications in other disciplines and/or in the real world and to formulate, synthesize, and articulate issues for designing of research proposals, testing hypotheses, and drawing inferences based on the analysis.
PLO-7: Constitutional, Humanistic, Moral	Know constitutional, humanistic, moral and ethical values, and intellectual property rights to become a scholar/professional with

The PLOs of M.Sc. Mathematics programme are stated as per following domains:

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Values and Ethics	ingrained values in expanding knowledge for the society, and to avoid unethical practices such as fabrication, falsification or misrepresentation of data or committing plagiarism.
PLO-8: Capabilities/ qualities and mindset	To exercise personal responsibility for the outputs of own work as well as of group/team and for managing complex and challenging work(s) that requires new/strategic approaches.
PLO-9: Employability and job- ready skills	Attain the knowledge and skills required for increasing employment potential, adapting to the future work and responding to the rapidly changing demands of the employers/industry/society with time, and to have strong foundation in basic and applied aspects of Mathematics so as to venture into research in different areas of mathematical sciences, jobs in scientific and various industrial sectors and/or teaching career in Mathematics.

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Scheme of Examination for Postgraduate Programme M.Sc. Mathematics as per NEP-2020 Curriculum and Credit Framework for Postgraduate Programmes (CBCS LOCF) with effect from the session 2024-25 (in phased manner) Framework-2 Scheme-Q

	Course Type	e Course Code	le Nomenclature of course	Theory (Th)/ Practical (P)/ Seminar/ CHM/OEC/ EEC/	(Credits	L: L P: P	tact lectu racti `utor	re cal	per week	Internal Assessment Marks	End Term Examination Marks	Total Marks	Examination hours
Semester				Dissertation/ Project Work	Course	Sem. Total	L	Т	Р	Total				
1	CC-1	M24-MAT- 101	REAL ANALYSIS	Th	4		4	0	0	4	30	70	100	3
	CC-2	M24-MAT- 102	COMPLEX ANALYSIS	Th	4		4	0	0	4	30	70	100	3
	CC-3	M24-MAT- 103	THEORY OF ORDINARY DIFFERENTIAL EQUATIONS	Th	4	26	4	0	0	4	30	70	100	3
	CC-4	M24-MAT- 104	MECHANICS OF SOLIDS	Th	4		4	0	0	4	30	70	100	3
	CC-5	M24-MAT- 105	ABSTRACT ALGEBRA	Th	4		4	0	0	4	30	70	100	3

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PC-1	M24-MAT- 106	PRACTICAL -1	Р	4		0	0	8	8	30	70	100	4
SEMINA	R M24-MAT- 107	SEMINAR	S	2		0	0	0	2	0	50	50	1
CC-6	M24-MAT- 201	FIELD THEORY	Th	4		4	0	0	4	30	70	100	3
CC-7	M24-MAT- 202	MEASURE AND INTEGRATION	Th	4		4	0	0	4	30	70	100	3
CC-8	M24-MAT- 203	TOPOLOGY	Th	4		4	0	0	4	30	70	100	3
CC-9	M24-MAT- 204	ADVANCED DIFFERENTIAL EQUATIONS	Th	4	26	4	0	0	4	30	70	100	3
CC-10	M24-MAT- 205	COMPUTER PROGRAMMING WITH MATLAB	Th	4		4	0	0	4	30	70	100	3
PC-2	M24-MAT- 206	PRACTICAL-2	Р	4		0	0	0	8	30	70	100	4
СНМ	M24-CHM- 201	CONSTITUTIONAL, HUMAN AND MORAL VALUES, AND IPR	Th	2		2	0	0	2	15	35	50	3
Internship	M24-INT- 200	An internship course of 4 C vacation after 2nd semester be either for enhancing the aptitude.	is to be com	pleted by	every	stude	nt. In	ternsl	hip can	50	50	100	

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CC-11	M24-MAT- 301	FLUID MECHANICS	Th	4		4	0
CC-12	M24-MAT- 302	FUNCTIONAL ANALYSIS	Th	4		4	0
DEC-1 (One	M24-MAT- 303	ADVANCED TOPOLOGY	Th	4		4	0
course is to be opted out of	M24-MAT- 304	COMMUTATIVE ALGEBRA	Th	4		4	0
M24- MAT-303	M24-MAT- 305	DIFFERENTIAL GEOMETRY	Th	4		4	0
to M24- MAT-306)	M24-MAT- 306	ELASTICITY	Th	4	26	4	0
DEC-2	M24-MAT- 307	ADVANCED NUMERICAL ANALYSIS	Th	4		4	0
(One course is to be opted out of	M24-MAT- 308	FUZZY SETS AND APPLICATIONS	Th	4		4	0
M24- MAT-307 to M24-	M24-MAT- 309	MATHEMATICAL STATISTICS	Th	4	-	4	0
MAT-310)	M24-MAT- 310	NUMBER THEORY	Th	4		4	0

					4			× 20 × 20
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
26	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3
	4	0	0	4	30	70	100	3

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	DEC-3 (One course is	M24-MAT- 311	ALGEBRAIC CODING THEORY	Th	4		4	0	0	4	30	70	100	3
	to be opted out of M24-	M24-MAT- 312	FINANCIAL MATHEMATICS	Th	4		4	0	0	4	30	70	100	3
	MAT-311 to M24- MAT-314)	M24-MAT- 313	INTEGRAL EQUATIONS	Th	4		4	0	0	4	30	70	100	3
		M24-MAT- 314	MATHEMATICAL MODELING	Th	4		4	0	0	4	30	70	100	3
	PC-3	M24-MAT- 315	PRACTICAL-3	Р	4		0	0	8	8	30	70	100	4
	OEC		To be opted by M.Sc. Mathematics students out of the pool of OEC	Th	2		2	0	0	2	15	35	50	3
	OEC	M24-OEC- 331	MATHEMATICAL TOOLS FOR OTHER DISCIPLINES *	Th	2	8	2	0	0	2	15	35	50	3
	CC-13	M24-MAT- 401	PARTIAL DIFFERENTIAL EQUATIONS	Th	4		4	0	0	4	30	70	100	3
	CC-14	M24-MAT- 402	MECHANICS AND CALCULUS OF VARIATION	Th	4	26	4	0	0	4	30	70	100	3
	DEC-4 (One	M24-MAT- 403	ADVANCED COMPLEX ANALYSIS	Th	4		4	0	0	4	30	70	100	3
- 1	course is to be opted	M24-MAT- 404	ALGEBRAIC NUMBER THEORY	Th	4		4	0	0	4	30	70	100	3

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M24-	M24-MAT- 405	GENERAL MEASURE AND INTEGRATION THEORY	Th	4		4	0	0	4	30	70	100	3
to M24	M24-MAT- 406	MATHEMATICAL ASPECTS OF SEISMOLOGY	Th	4		4	0	0	4	30	70	100	3
~~~ ~	M24-MAT- 407	ADVANCED DISCRETE MATHEMATICS	Th	4		4	0	0	4	30	70	100	3
	M24-MAT- 408	ADVANCED FUNCTIONAL ANALYSIS	Th	4		4	0	0	4	30	70	100	3
M24-	M24-MAT- 409	ADVANCED FLUID MECHANICS	Th	4	]	4	0	0	4	30	70	100	3
	M24-MAT- 410	BOUNDARY VALUE PROBLEMS	Th	4		4	0	0	4	30	70	100	3
(One	M24-MAT- 411	BIO-MATHEMATICS	Th	4		4	0	0	4	30	70	100	3
course is to be opted out of	M24-MAT- 412	FOURIER AND WAVELET ANALYSIS	Th	4		4	0	0	4	30	70	100	3
M24- MAT-411	M24-MAT- 413	LINEAR PROGRAMMING	Th	4		4	0	0	4	30	70	100	3
to M24- MAT-414)	M24-MAT- 414	NON-COMMUTATIVE RINGS	Th	4		4	0	0	4	30	70	100	3
PC-4	M24-MAT- 415	PRACTICAL-4	Р	4		0	0	0	8	30	70	100	4
EEC	M24-MAT- 416	EMPLOYABILITY SKILLS IN MATHEMATICS	Th	2		2	0	0	2	15	35	50	3

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Dissertation	M24-MAT- 417	DISSERTATION	D	12	0	0	0	12	0	300	300	-
NOTES:					 ~ ~		~ .		, the			
		for Dissertation work of 12 of are offered the Dissertation									Semest	er.

The candidates, who are ordered the Dissertation Course, will also study the CC-13, DEC-4, DEC-5 and EEC courses in the 4 Semester.
 A student can opt one elective course in a semester, i.e. up to 40% of total elective courses mentioned in the scheme, through SWAYAM/NPTEL or other online portals recognized by the UGC and the university.
 Students of M.Sc. Mathematics programme will opt one OEC out of the pool of OEC other than M24-OEC-331 course.
 * The Open Elective Course M24-OEC-331 will be offered through pool of OEC to students of other programmes except M.Sc. Mathematics.

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Table-1

				Table-1				
		Co	urse compositio	n- Theory/	Theory +Tutorial			
Course Credit	Internal Asse	ssment marks		E	nd term exam marks	Tot	tal marks	
2	15	inder the second	and the second second second	3	5	50	a handler	
4	30	gend ( ^{Mar} n	and the second	7	0	100	0	
		Tab	le-2: Course co	mposition-	Theory + Practical			
Course Credit	and the second second second	Theor	у	an and the second second	Practi	cal	and the second second	Total marks
Theory +Practical	Internal Assess	ment marks	End term ex	am marks	Internal Assessment marks	End term e	exam marks	
2+0	15		35		· · ·	-	-	50
4+0	30	Section Sectio	70	and the second	-	and the second second		100
0+4	14 A		-		30	7	70	100
		Table- 3: 1	Distribution of 1	Internal As	sessment Marks (Theory)			
Total Internal Assessment Mar	ks (Theory)	<b>Class</b> Partici	pation	Seminar	/Presentation/Assignment/Quiz/clas	ss test, etc.	Mid-Te	rm Exam
15		4		4	alitican financia de la companya de		7	
30		5		10			15	
		Table -4 D	istribution of In	nternal Ass	essment Marks (Practical)			
Total Internal Assessment Mar	ks (Practicum)	Class Partici	ipation	Seminar	r/Demonstration/Viva-Voce/Lab rec	ord, etc.	Mid-Te	rm Exam
30		5		10			15	

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## Syllabus for

# Post Graduate Programme

### **M.Sc.** Mathematics

as per NEP-2020 Curriculum and Credit Framework for Postgraduate Programme

With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

> DEPARTMENT OF MATHEMATICS FACULTY OF SCIENCES

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119

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# CC-1 REAL ANALYSIS

	Part A - Introduction	on	
Name of Programme		I.Sc. Mathematics	
Semester		Ι	
Name of the Course	R	EAL ANALYSIS	
Course Code		M24-MAT-101	
Course Type		CC-1	
Level of the course		400-499	
Pre-requisite for the course (if any)	Courses on R	eal Analysis up to the 2	299 level
Course Objectives	The course aims to fami integral, uniform converg functions of several varial	ence of sequences and	series of functions,
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Understand the co its properties; integrat application to rectifiable c	ion of vector-value curves.	d functions with
	CLO 2: Understand and h of functions; construct function; demonstrate un Weierstrass approximatio	t a continuous no derstanding of the stat	where-differentiable
	CLO 3: Understand the of of functions of several derivatives; apply the kno and implicit function theo	variables and their owledge to prove inver	relation to partial
	CLO 4: To formulate com about the (C,1) summa notions to prove the well- Riesz-Fischer theorem, theorem.	bility of Fourier seri - known Fejer theorem	es and apply these , Bessel's inequality
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4

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Internal	Assessment Marks	30	0	30
	rm Exam Marks	70	0	70
Max. M	larks	100	0	100
Examin	ation Time	3 hours		
		Part B- Contents of th		
unit and compuls be requi	ions for Paper- Setter: T one compulsory question b ory question (Question No ired to attempt 5 questio . All questions will carry e	by taking course learning . 1) will consist 7 parts consist 7 selecting one question	outcomes (CLOs) into overing entire syllabus.	The examinee wi
Unit	. The questions will early e	Topics		<b>Contact Hours</b>
I	Definition and existence the integral, integration a	of the Riemann-Stieltjes		
	calculus, integration of (Scope as in Chapter 6 Walter Rudin, Third Edit	vector-valued function of 'Principles of Mathe	s, rectifiable curves.	
II	Sequences and series of of sequences of function Dini's theorem, unifo convergence and Riem differentiation. (Scope as Real Analysis' by R.R. G	ns, Cauchy criterion for rm convergence and nann integration, unifor in Sections 9.1 to 9.3 of	uniform convergence, continuity, uniform m convergence and	
	existence of a contin	ration and differentiation nuous nowhere-differen on theorem (Scope as in S	of series of functions, tiable function, the ections 9.4, 9.5, 9.7 of	
Ш	Functions of several va linear transformations of continuity, derivative in derivatives, continuousl principle, the inverse fun (Scope as in relevant por Mathematical Analysis' b	n R ⁿ to R ^m as a met a an open subset of R ¹ y differentiable mappin nction theorem, the impl tions of Chapter 9 (up to	ric space, open sets, ⁿ , chain rule, partial ngs, the contraction licit function theorem. 9.29) of 'Principles of	
IV	Fourier Series: Formulati sufficient condition for th The (C,1) summability of	ne Fouriesr series for f at	x to converge to $f(x)$ ,	

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Fourier series, Bessel's inequality, Riesz Fischer theorem, Parseval's
equality, convergence of Fourier series, Riemann-Lebesgue theorem,
Orthonormal expansions in $L^{2}[a, b]$ , Bessel's inequality for generalized
Fourier series. (Scope as in Chapter 12 of 'Methods of Real Analysis' by
R.R. Goldberg).

	Tot	tal Contact Hou	rs 60
on Me	ethod	ls	
		End Term E	xamination: 70
30	$\triangleright$	Theory:	70
5		Written E	Examination
10			
15			
		on Method 30 ≻ 5	30     > Theory:       5     Written E

Part C-Learning Resources

Recommended Books/e-resources/LMS: Recommended Text Books;

1. Walter Rudin, Principles of Mathematical Analysis (3rd Edition) McGraw-Hill, 2013.

2. R.R. Goldberg, Methods of Real Analysis, Oxford and IBH Publishing, 2020.

### **Reference Books:**

1. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi, 1985.

2. Gabriel Klambauer, Mathematical Analysis, Marcel Dekkar, Inc. New York, 1975.

3. A.J. White, Real Analysis; an introduction. Addison-Wesley Publishing Co., Inc., 1968.

4. E. Hewitt and K. Stromberg. Real and Abstract Analysis, Berlin, Springer, 1969.

5. Serge Lang, Analysis I & II, Addison-Wesley Publishing Company Inc., 1969.

6. S.C. Malik and Savita Arora, Mathematical Analysis, New Age International Limited, New Delhi, 4th Edition 2010.

7. D. Somasundaram and B. Choudhary, A First Course in Mathematical Analysis, Narosa Publishing House, New Delhi, 1997



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# CC-2 COMPLEX ANALYSIS the Session: 2024-25

	the Session: 2024-25	010	
	Part A - Introducti	ion	
Name of Programme		A.Sc. Mathematics	
Semester		Ι	
Name of the Course	CO	MPLEX ANALYSIS	
Course Code		M24-MAT-102	
Course Type		CC-2	
Level of the course		400-499	
Pre-requisite for the course (if any)		eal Analysis up to the	
Course Objectives	The main objective of th complex function theory theorems, integral formu and finally provide a g theorem; Schwarz Lemma	, analytic functions the las, singularities and limpse of Argument	heory, the Cauchy's contour integrations
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Understand the c and integration for functi as for the elementary func CLO 2: Solve the compl applications of relevant expansions.	ons defined over a co ctions. lex integrals of variou	mplex plane as well is kinds through the
	CLO 3: Analyse the comp and residues at poles and integrals.		1000 C C C C C C C C C C C C C C C C C C
	CLO 4: Solve complex in transformation/mapping c singularities and branch p	of integration paths so	gh the indentation, as to avoid
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		

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	Part B- Contents of the	Course	
[	ns for Paper- Setter: The examiner will set 9 qu		actions from anot
unit and on compulsory be required	the examiner will set 9 question by taking course learning of question (Question No. 1) will consist 7 parts course to attempt 5 questions, selecting one question. Il questions will carry equal marks.	outcomes (CLOs) into overing entire syllabus.	consideration. The The examinee will
Unit	Topics		<b>Contact Hours</b>
	analytic functions; Harmonic functions; Reflection	principle;	15
	Elementary functions: Exponential, Logarithm	20. E 0	
	lyperbolic, Inverse trigonometric, Inverse hy	•	
1	xponents;	1 , 1	
	Complex Integration: Definite integral; Contours; E	branch cuts.	
	Relevant portions from the book recommended at	Construction and Constr	
	× *		
II C	Cauchy-Goursat theorem; Simply/ multiply connect	ted domains;	15
C	Cauchy integral formula; Morera's theorem; Liouv	ille's theorem;	
F	undamental theorem of algebra; Maximum modu	lus principle;	
Р	Power series: Taylor series; Laurent series;	Uniform/ absolute	
c	onvergence.		
C	Relevant portions from the book recommended at	Sr. No. 1)	
III	Differentiation, integration, multiplication, division	of power series;	15
	Singularities; Poles; Residues; Cauchy's residue		
	nalytic function;		
	Evaluation of improper integrals; Jordan's lemma.		
(	Relevant portions from the book recommended at	Sr. No. 1)	
IV I	ndented paths; Integration along a branch cut; Def	inite integrals	15
	nvolving sines and cosines; Winding number of c		
	Argument principle; Rouche's theorem; Schwarz		
	Fransformations: linear, bilinear (Mobius), sine, $z^2$		
N	Mapping: Isogonal; Conformal; Scale factors; Loo	cal inverses; harmonic	
	conjugates.		
	Relevant portions from the book recommended at	Sr. No. 1)	
Ĩ			60
	Suggested Evaluation N	Total Contact Hours	00
	Internal Assessment: 30	End Term Exa	mination: 70
> The		> Theory:	70
	Participation: 5	Written Ex	amination
	ar/presentation/assignment/quiz/class test etc .: 10	1	
	erm Exam: 15		

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### **Part C-Learning Resources**

### Recommended Books/e-resources/LMS: **Recommended Text Book:**

1. Churchill, R.V. and Brown, J.W., Complex Variables and Applications, Eighth edition; McGraw Hill International Edition, 2009.

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#### **Reference** books:

- 1. Ahlfors, L.V., Complex Analysis. McGraw-Hill Book Company, 1979.
- 2. Conway, J.B., Functions of One complex variable, Narosa Publishing, 2000.
- 3. Priestly, H.A., Introduction to Complex Analysis, Claredon Press, Orford, 1990.
- 4. D.Sarason, Complex Function Theory, Hindustan Book Agency, Delhi, 1994.
- 5. Mark J.Ablewitz and A.S.Fokas, Complex Variables : Introduction & Applications, Cambridge University Press, South Asian Edition, 1998.
- 6. E.C.Titchmarsh, The Theory of Functions, Oxford University Press, London. 1939.
- 7. S.Ponnusamy, Foundations of Complex Analysis, Narosa Publishing House, 1997.

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	ory of Ordinary Differential Equations
With effect from t	he Session: 2024-25
	Part A - Introduction
Name of Programme	M.Sc. Mathematics
Semester	Ι
Name of the Course	Theory of Ordinary Differential Equations
Course Code	M24-MAT-103
Course Type	CC-3
Level of the course	400-499
Pre-requisite for the course (if any)	Courses on Differential Equation and Real Analysis up to the 299 level
Course Objectives	The objectives of this course are to study the existence and uniqueness theory of solutions of initial value problems, to study theory of homogeneous and non-homogeneous linear differential equations of higher order in detail, to learn about oscillations of second order differential equations, and solving boundary value problems. The aim of the course is to form a strong foundation in the theory of ordinary differential equations enabling a learner to apply towards problem solving.
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	<ul> <li>CLO 1: Understand concepts of an initial value problem and its exact and approximate solutions, existence of solutions, uniqueness of solutions and continuation of solutions of an initial value problem of order one. Apply the knowledge to prove specified theorems and to solve relevant exercises</li> <li>CLO 2: Have deep understanding of theory of linear differential equations of higher order by getting knowledge of basic theory, Wronskian theory and fundamental sets, adjoint equations and standard theorems related to these topics. Apply methods of reduction of order and variation of parameters to solve linear and non-linear differential equations respectively and to solve higher order linear differential equations with constant coefficients.</li> <li>CLO 3: Understand preliminary, oscillation and Sturm' theory of second order ordinary differential equations and comparison theorems. Apply this knowledge to solve problems of checking second order ODEs for oscillatory, finding common zeros and applying Prüffer transformation.</li> <li>CLO 4: Have good understanding of boundary value problems of second order, their classification and solution. Appreciate</li> </ul>
STR-1	Dept. of Mathematics
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CC-3 Theory of Ordinary Differential Equations

the concept of Green's function. Attain skills to solve boundary value problems which find great applications in areas of applied mathematics, science and engineering. Practical Total Theory Credits 4 4 0 0 4 4 Teaching Hours per week 0 30 30 Internal Assessment Marks 70 70 0 End Term Exam Marks 100 0 100 Max. Marks **Examination** Time 3 hours Part B- Contents of the Course Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist 7 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks. **Contact Hours** Topics Unit 15 Ι Existence and Uniqueness of Solutions: Existence of solutions; Initial value problem, *ɛ*-approximate solution, Equicontinuous set of functions, Ascoli lemma, Cauchy-Peano existence theorem and its corollary Uniqueness of solutions; Lipschitz condition, Gronwall's inequality, Inequality involving approximate solutions, Method of successive approximations, Picard-Lindelöf theorem. Continuation of solutions, Maximal interval of existence, Extension theorem. 15 II Theory of linear differential equations: Linear Differential Equation (LDE) of order n, Basic theory of homogeneous linear equation, Wronskian theory: Definition, necessary and sufficient condition for linear dependence and linear independence of solutions of homogeneous LDE, Abel's Identity, Fundamental sets, More Wronskian theory, Reduction of order. Non-homogeneous linear differential equation of order n: Variation of parameters. Adjoint equations, Lagrange's Identity, Green's formula, Self adjoint equation of second order. Linear differential equation of order n with constant coefficients: Dul

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	Characteristic roots, Fundamental set.			
	(Relevant portions from the books 'Theory of C Equations' by Coddington and Levinson and th Equations' by S.L. Ross)	Ordin e bo	ary Differential bk 'Differential	
III	Linear second order equations: Preliminaries	, Su	perposition principle,	15
	Riccati's equation, Prüffer transformation.			
	Oscillations of second order differential equa	tions	: Zero of a solution,	
	Oscillatory and non-oscillatory equations, A	Abel'	s formula, Common	
	zeros of solutions and their linear depen	denc	e, Sturm separation	
	theorem, Sturm fundamental comparison the	oren	and its corollaries,	
	Elementary linear oscillations, Comparison t	heore	em of Hille-Wintner,	
	Oscillations of $x'' + a(t)x = 0$ .			
	(Relevant portions from the book 'Differential and the book 'Textbook of Ordinary Different al.)	Equa ial E	tions' by S.L. Ross quations' by Deo et	
IV	Second order boundary value problems (	BVP	): Linear problems;	15
	periodic boundary conditions, regular linear E			
	non-linear BVP,			
	Sturm-Liouville BVP; Definition, Cha	racte	ristic values and	
	Characteristic functions. Orthogonality of char	acter	istic functions.	
	Green's functions: Definition and Properties.	App	lications of boundary	7
	value problems, Picard's theorem.			
	(Relevant portions from the book 'Differential and the book 'Textbook of Ordinary Different al.)	Equa ial E	ations' by S.L. Ross quations' by Deo et	
			Total Contact Hours	60
	Suggested Evaluati Internal Assessment: 30	on N	Lethods End Term Ex	amination · 70
N TL		30	> Theory:	70
> Th	s Participation:	5	Written Ex	amination
	inar/presentation/assignment/quiz/class test etc.:	10		
	Term Exam:	15		
	Part C-Learning	Rese	ources	
	mended Books/e-resources/LMS: nended Text Books;			
1. 1	Earl A. Coddington and Norman Levinson, <i>Theo</i> Hill Education, 2017.	ry oj	Ordinary Differentia	l Equations, McGra
2.	Sheply L. Ross, <i>Differential Equations</i> , Wiley, 3	3 rd E	lition, 2007.	

Sheply L. Ross, *Differential Equations*, Wiley , 3rd Edition, 2007.
 S.G. Deo, V. Raghavendra, Rasmita Kar, V. Lakshmikantham, *Textbook of Ordinary*

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Differential Equations, Tata McGraw-Hill, 2006.

### Reference books;

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- 4. P. Hartman, Ordinary Differential Equations, John Wiley & Sons NY, 1971.
- 5. G. Birkhoff and G.C. Rota, Ordinary Differential Equations, John Wiley & Sons, 1978.
- 6. G.F. Simmons, Differential Equations, Tata McGraw-Hill , 1993.
- 7. I.G. Petrovski, Ordinary Differential Equations, Prentice-Hall, 1966.
- 8. D. Somasundaram, Ordinary Differential Equations, A first Course, Narosa Pub., 2001.

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### CC-4 MECHANICS OF SOLIDS

	With effect from the Session: 2024-25
	Part A - Introduction
Name of	M.Sc. Mathematics
Programme	
Semester	I
Name of the Course	
Course Code	M24-MAT-104
Course Type	CC-4
Level of the course	400-499
Pre-requisite for the course (if any)	Courses having contents of Vector Calculus and Differential Equations up to the level 299
Course Objectives	In this course, basic theory of mechanics of solids is introduced. First, the laws of transformations and tensors will be introduced. Mathematical theory of deformations, analysis of strain and analysis of stress in elastic solids will be learnt next. A student will also learn basic equations of elasticity and variational methods. In this course, the students will be exposed to the mathematical theory of elasticity and other techniques which find applications in areas of civil, structural, and mechanical engineering, Earth Sciences and Material sciences. This course in Applied Mathematics will provide a sound base and open gates for doing research in the number of areas involving solid mechanics.
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	<ul> <li>CLO 1: Understand the concepts of tensors as a generalized form of directional entities and to know their properties through the operations of algebra and calculus.</li> <li>CLO 2: Understand affine transformation and infinitesimal deformation analysis of strain and stress tensors. Have a strong foundation to learn theory of elasticity to solve scientific problems.</li> </ul>
	CLO 3: Relate strain tensor and stress tensor through anisotropic elastic moduli, subjected to reflection/rotational symmetries to define elastic isotropy, and using theorems/ principles to explore the role of these relations in strain energy, compatibility conditions and uniqueness of solution.
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		CLO 4: Learn variational method in elasticity. Learn to pro theory of variational pro techniques/methods by n complementary energies mechanics of solids and the field of elasticity. Al wave propagation in infi	ove standard theoren blems and to apply t ninimizing the poten to solve scientific p get exposed to resea so to understand pho	ns related to hese ntial / strain / roblems in arch problems in enomenon of
Credits		Theory	Practical	Total
Cicuits		4	0	4
Teachin	ng Hours per	4	0	4
week	ig nouis per			0
	Assessment	30	0	30
Marks			0	70
	m Exam	70	0	70
Marks Max. M	orke	100	0	100
	ation Time	3 hours		
Linumin		Part B- Contents of th	e Course	
entire sy question Unit	Tensor Algeb different orde Properties of relation betw Tensor invar vectors of a to Tensor Ana notation. Gradient, div	tensors. Isotropic tensors of d een them. Symmetric and skew iants. Deviatoric tensors. Eigen	All questions will can Cartesian Tensors of ifferent orders and symmetric tensors. -values and eigen- functions, Comma sor field.	ry equal marks. Contact Hours 15
		Strain: Affine transformation, I Strain tensor, Geometrical Inte		17

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tions of Elasticity: Generalised			14
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	ions of compatibility. vant portions of Chapter 1 of the vsis of Stress: Stress Vector, S brium, Transformation of coor ny, Principal stresses. Maximum 's circles. Examples of stress.	ants, General infinitesimal deformation. E ions of compatibility. vant portions of Chapter 1 of the book by vsis of Stress: Stress Vector, Stress ten brium, Transformation of coordinates. ny, Principal stresses. Maximum normal 's circles. Examples of stress.	vant portions of Chapter 1 of the book by I.S. Sokolnikoff). vsis of Stress: Stress Vector, Stress tensor, Equations of brium, Transformation of coordinates. Stress quadric of my, Principal stresses. Maximum normal and shear stresses.

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Part C-Learning Resources
Recommended Books/e-resources/LMS:
Recommended Text Books;
<ol> <li>I.S. Sokolnikoff, Mathematical Theory of Elasticity, Tata-McGraw Hill Publishing Company Ltd., New Delhi, 1977.</li> </ol>
<ol> <li>D.S. Chandrasekharaiah and Lokenath Debnath, Continuum Mechanics, Academic Press, 2014.</li> </ol>
Reference books;
<ol> <li>A.E.H. Love, A Treatise on the Mathematical Theory of Elasticity, Cambridge University Press, 2013.</li> <li>Y.C. Fung. Foundations of Solid Mechanics, Prentice Hall, New Delhi, 1965.</li> <li>Shanti Narayan, Text Book of Cartesian Tensor, S. Chand &amp; Co., 1950.</li> <li>S. Timeshenko and N. Goodier. Theory of Elasticity, McGraw Hill, New York, 1970.</li> <li>I.H. Shames, Introduction to Solid Mechanics, Prentice Hall, New Delhi, 1975.</li> <li>Robert J. Asaro and Vlado A. Lubarda, Mechanics of Solids and Materials, Cambridge</li> </ol>
University Press, 2006.
7 Lallit Anand and Sanjay Govindiee Continuum Mechanics of Solids, Oxford

- Lallit Anand and Sanjay Govindjee, Continuum Mechanics of Solids, Oxford University Press 2020.
- 8. L S. Srinath, Advanced Mechanics of Solids, McGraw Hill, 2008.

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CC-5 ABSTRACT ALGEBRA

With effect from t	he Session: 2024-25			
Part A - Introduction				
Name of Programme	M.Sc. Mathematics			
Semester	Ι			
Name of the Course	ABSTRACT ALGEBRA			
Course Code	M24-MAT-105			
Course Type	CC- 5			
Level of the course	400-499			
Pre-requisite for the course (if any)	Courses on Algebra up to the level 299.			
Course Objectives Course Learning Outcomes (CLOs) After completing this course, the	The concept of a group is surely one of the central ideas of Mathematics. The main aim of this course is to introduce Sylow theory and some of its applications to groups of smaller orders. An attempt has been made in this course to strike a balance between the different branches of group theory, abelian groups, nilpotent groups, finite groups, infinite groups and to stress the utility of the subject. A study of modules, submodules, quotient modules, finitely generated modules etc. is promised in this course. Similar linear transformations, Nilpotent transformations and related topics are also included in the course. CLO 1: Understand concepts of normal subgroup, quotient group, isomorphism, automorphism, conjugacy, G-sets, normal series, composition series, solvable group, nilpotent group and refinement			
learner will be able to:	theorem. CLO 2: Learn about cyclic decomposition, alternating group A _n , simplicity of A _n for n≥5, Sylow's theorem and its applications. CLO 3: Understand concepts of modules, submodules, direct sum, R-homomorphism, quotient module, completely reducible modules, free modules, representation of linear mappings and their ranks. CLO 4: Learn about similar linear transformation, triangular form, nilpotent transformation, primary decomposition theorem, Jordan form, rational canonical form and elementary divisors.			
Credits	Theory Practical Total			
St of	Chairman Dept. of Mathematics K.U.KURUKSHETRA S9			

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4	0	4
30	0	30
70	0	70
100	0	100
3 hours		
	100	

Part B- Contents of the Course

**Instructions for Paper- Setter:** The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of 7 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	<b>Contact Hours</b>
I	Normal subgroup, quotient group, normalizer and centralizer of a non- empty subset of a group G, commutator subgroups of a group. first, second and third isomorphism theorems, correspondence theorem, Aut(G), Inn(G), automorphism group of a cyclic group, G-sets, orbit of an element in group G, Cayley's theorem. conjugate elements and conjugacy classes, class equation of a finite group G and its applications, Burnside theorem. normal series, composition series, Jordan Holder theorem, Zassenhaus lemma, Scheier's refinement theorem, solvable group, nilpotent group. (Chapter 5 and 6 of recommended book at Sr. No. 1, Chapter 5 of recommended book at Sr. No. 2)	15
Π	Cyclic decomposition, even and odd permutation, Alternation group $A_n$ , simplicity of the Alternating group $A_n$ (n $\geq$ 5). Cauchy's theorem, Sylow's first, second and third theorems and its applications to group of smaller orders. groups of order $p^2$ and pq (q>p). (Chapter 7, 8.4 and 8.5 of recommended book at Sr. No 1)	15
III	Modules, submodules, direct sums, finitely generated modules, cyclic module. R-homomorphism, quotient module, completely reducible modules, Schur's lemma, free modules, representation of linear mapping, rank of linear mapping. (Chapter 14 of recommended book at Sr. No 1)	15
IV	Similar linear transformation, invariant subspaces of vector spaces, reduction of a linear transformation to triangular form, nilpotent transformation, index of nilpotency of a nilpotent transformation. Cyclic subspace with respect to a nilpotent transformations, uniqueness of the invariants of a nilpotent transformation. Primary decomposition theorem. Jordan blocks, Jordan canonical forms, cyclic module relative to a linear	15

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transformation, rational canonical form of a linear transformation and its elementary divisors, uniqueness of elementary divisors.

(6.4. to 6.7 of recommended book of Sr. No. 3).

Suggested Evaluation	on M	ethod	ls	
Internal Assessment: 30			End Term Exa	amination: 70
> Theory	30	$\triangleright$	Theory:	70
Class Participation:	5		Written Examination	
• Seminar/presentation/assignment/quiz/class test etc .:	10			
• Mid-Term Exam:	15			
Part C-Learning	Reso	urce	5	

Recommended Books/e-resources/LMS: Recommended Text Books;

1 P. B. Bhattacharya, S. K. Jain, S. R. Nagpaul, Basic Abstract Algebra (Second edition), Cambridge University Press, 2012.

2. Surjit Singh and Quazi Zameeruddin : Modern Algebra , Vikas Publishing House, 2021.

3 I. N. Herstein, Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.

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Part A - Introduction M.Sc. Mathematics Name of the Programme I Semester Practical-1 Name of the Course M24-MAT-106 Course Code PC-1 Course Type 400-499 Level of the course Pre-requisite for the course (if any) This is a laboratory course and objective of this course is to Course objectives acquaint the students with the coding skills in C programming language for problem solving. Also, some problem solving techniques based on papers M24-MAT-101 to M24-MAT-105 will be taught. CLO 1: Solve practical problems related to theory courses Course Learning Outcomes undertaken in the Semester-I from application point of view. (CLO) After completing this course, the CLO 2: Know syntax of expressions, statements, structures and to learner will be able to: write source code for a program in C. CLO 3: Edit, compile and execute source programs for desired results. CLO 4: Debug, verify/check and to obtain output of results. Practical Total Credits Theory 4 0 4 8 8 0 Teaching Hours per week 30 30 0 Internal Assessment Marks 70 70 End Term Exam Marks 0 100 0 100 Max. Marks 4 hours **Examination** Time 0 Part B- Contents of the Course Practicals **Contact Hours** 120

PC-1 PRACTICAL-1
With effect from the Session: 2024-25

Practical course will consist of two components Part-A and Part-B. The examiner will set 5 questions at the time of practical examination asking 2 questions from the Part-A and 3 questions from the Part-B by taking course learning outcomes (CLO) into consideration. The examinee will be required to solve one problem from the Part-A and to write and execute 2 questions from

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the Part-B.

### Part-A

Problems based on the theory courses M24-MAT-101 to M24-MAT-105 will be solved in this part and their record will be maintained in the Practical Note Book. Direct results and theorems will not be asked rather exercises or numerical problems or applied problems based on the theory parts will be done, as identified or given by the teacher concerned.

### Part-B

The following practicals will be done using the programming language C and record of those will be maintained in the practical Note Book:

- 1. Use of nested if...else in finding the smallest of four or more numbers.
- 2. To find if a given 4-digit year is a leap year or not.
- 3. To compute AM, GM and HM of three given real values.
- 4. To invert the order of digits in a given positive integral value.
- 5. Use series sum to compute sin(x) and cos(x) for given angle x in degrees. Then, check error in verifying  $sin^2x+cos^2(x) = 1$  or other such T-identities.
- 6. Verify  $\sum n^3 = {\sum n}^2$ , (where n=1, 2,..., m) & check that prefix and postfix increment operator gives the same result.
- 7. Compute simple interest and compound interest for a given amount, time period, rate of interest and period of compounding.
- 8. Program to multiply two given matrices in a user defined function.
- Calculate standard deviation for a set of values {x(j), j = l, 2,..., n} having the corresponding frequencies {f(j), j = l,2,...,n}.
- 10. Write the user-defined function to compute GCD of two given values and use it to compute the LCM of three given integer values.
- 11. Compute GCD of 2 positive integer values using recursion / pointer to pointer.
- 12. Check a given square matrix for its positive definite/ negative definite forms.
- 13. To find the inverse of a given non-singular square matrix.
- 14. To convert a decimal number to its binary representation and vice-versa.
- 15. To solve an algebraic or transcendental equation by Newton-Raphson and Regula-Falsi methods.
- 16. To solve initial value problems by Runge-Kutta methods.
- 17. To solve a system of linear equations by Gauss-Seidel method.
- 18. To solve a definite integral using Simpson rules.
- 19. Use array of pointers for alphabetic sorting of given list of English words.
- 20. To search a number in an array by binary search method.

### **Suggested Evaluation Methods**

### (Lab hours include instructions for writing programs in C and demonstration by a teacher and for run the programs on computer by students.)

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Internal Assessment: 30		End Term Ex	amination: 70
> Practicum	30	> Practicum	70
Class Participation:	5	of	Voce, write-up and
• Seminar/Demonstration/Viva-voce/Lab records etc.:	10	execution of	the programs
Mid-Term Examination:	15		
Part C-Learning	Reso	ources	
Recommended Books/e-resources/LMS:			
1 Amos Gilat MATLAB An Introduction With App	icati	ions 5ed, Wiley, 2008	3.
2 Rudra Pratan Getting Started with MATLAB, Ox	tord	University Press, 201	0.

Rudra Pratap, *Getting Started with MATLAB*, Oxford University Press, 2010.
 B. R. Hunt, R. L. Lipsman, J. M. Rosenberg, K. R. Coombes, J. E. Osborn, and G. J. Stuck, *A Guide to MATLAB*, Second Edition, Cambridge University Press, 2006.

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SE With effect from the Session: 20	EMINAR
	1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 (
Name of the Programme	M.Sc. Mathematics
Semester	Ι
Name of the Course	Seminar
Course Code	M24-MAT-107
Course Type: (CC/DEC/PC/SEM/CHM/OEC/EEC)	SEM
Level of the course	400-499
Course objectives	The objectives of this course are self-learning, understanding a topic in detail, exploring library and e-resources, comprehension of the subject/topic, investigating a problem, knowledge of ethics, effective communication and life-long learning.
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	<ul> <li>CLO 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.</li> <li>CLO 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.</li> <li>CLO 3: Obtain capability to read and understand mathematical texts from books/journals/e-contents, to communicate through write up/report and oral presentation.</li> <li>CLO 4: Demonstrate knowledge, capacity of comprehension, precision, defence, capability to work independently and tendency towards life-long learning.</li> </ul>
Credits	Seminar 2
	2
Teaching Hours per week	
Max. Marks	50
Internal Assessment Marks	0
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End Term Exam Marks	50
Examination Time	1 hour
	tion of the common will be done by the internal examiner(c)

**Instructions for Examiner:** Evaluation of the seminar will be done by the internal examiner(s) on the parameters as decided by staff council of the department. There will be no external examination/viva-voce examination.

Each student will select a topic of one's choice, will get approval from the concerned teacher incharge, give sittings in library so as to read different books and journals, and e-resources, prepare a seminar document, present before the group and its teacher incharge for one hour. The evaluation of the seminar will be done by the concerned teacher incharge by taking into account the following:

i. Subject knowledge.

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- ii. Degree of difficulty, research aptitude and knowledge updation in terms of choice of the topic.
- iii. Contents of the seminar report.
- iv. Presentation, Communication and. Language skills
- v. Response to questions.

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With effect from t	he Session: 2024-25			
	Part A - Introducti	on		
Name of Programme	M.Sc. Mathematics			
Semester	II			
Name of the Course	L L L L L L L L L L L L L L L L L L L	FIELD THEORY		
Course Code		M24-MAT-201		
Course Type		CC-6		
Level of the course		400-499		
Pre-requisite for the course (if any)	Courses or	n Algebra up to the lev	vel 299	
Course Objectives	As suggested by the name of the course itself, some of the advanced topics of abstract algebra will be taught to the students in this course including field extensions, finite fields, normal extensions, finite normal extensions and splitting fields. A study of Galois extensions Galois groups of polynomials, Galois radical extensions will also be taught. CLO 1: Understand concepts of irreducible polynomial, Eisenstein criterion, field extension, algebraic and transcendental extension algebraically closed field. CLO 2: Have deep understanding of Splitting fields, norma extension, multiple roots, prime field, finite field and separable extension. CLO 3: Learn about automorphism groups, fixed field, Dedekind lemma, fundamental theorem of Galois theory, roots of unity Cyclotomic polynomial and cyclic extension. CLO 4: Have deep understanding of polynomials solvable by radicals, symmetric functions, ruler and compass construction.			
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:				
Credits	Theory	Practical	Total	
	4	0	4	
Teaching Hours per week	4	0	4	
Internal Assessment Marks	30	0	30	
End Term Exam Marks	70	0	70	
Max. Marks	100	0	100	
Examination Time	3 hours			
	Part B- Contents of the	e Course		

CC-6 FIELD THEORY

Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each

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unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist of 7 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Image: Intreducible polynomials, Eisenstein criterion, Gauss lemma. Field extension, algebraic and transcendental extension, degree of extension, algebraic closure and algebraically closed field.       15         II       Splitting field, degree of extension of splitting field. Normal extension, multiple roots, prime field, characterization of prime field, finite field, separable extension.       15         III       Automorphism group, fixed field, Dedekind lemma, Galois groups of polynomials, Galois extension, fundamental theorem of Galois theory, fundamental theorem of algebra, roots of unity. Cylotomic polynomials, Klein's four group, cyclic extension, Frobenius automorphism of a finite field.       15         IV       Solvability of polynomials by radicals over Q. Symmetric functions and elementary symmetric functions. Construction with ruler and compass only.       15         Moretary       30       End Term Examination: 70         > Theory       30       Written Examination: 70         Mid-Term Exam:       15         • Mid-Term Exam:       15         • Mid-Term Exam:       15         • Part C-Learning Resources       60	Unit	All questions will carry equal marks. Topics				<b>Contact Hours</b>
II       Splitting field, degree of extension of splitting field. Notifial extension, multiple roots, prime field, characterization of prime field, finite field, separable extension.         III       Automorphism group, fixed field, Dedekind lemma, Galois groups of polynomials, Galois extension, fundamental theorem of Galois theory, fundamental theorem of algebra, roots of unity. Cylotomic polynomials, Klein's four group, cyclic extension, Frobenius automorphism of a finite field.       15         IV       Solvability of polynomials by radicals over Q. Symmetric functions and elementary symmetric functions. Construction with ruler and compass only.       15         Total Contact Hours       60         Suggested Evaluation Methods         Internal Assessment: 30       End Term Examination: 70         > Theory       30       > Theory:       70         • Class Participation:       5         • Mid-Term Exam:       15		Irreducible polynomials, Eisenstein criterio extension, algebraic and transcendental extens	sion,	auss degree	lemma. Field of extension	15
III       Automorphism group, fixed field, Dedekind temma, Gatols groups of polynomials, Galois extension, fundamental theorem of Galois theory, fundamental theorem of algebra, roots of unity. Cylotomic polynomials, Klein's four group, cyclic extension, Frobenius automorphism of a finite field.         IV       Solvability of polynomials by radicals over Q. Symmetric functions and elementary symmetric functions. Construction with ruler and compass only.       15         Output         Total Contact Hours       60         Suggested Evaluation Methods         Theory       30         > Theory       30       > Theory:       70         • Class Participation:       5       Written Examination:       70         • Mid-Term Exam:       15           Part C-Learning Resources	II	multiple roots, prime field, characterization o	g fiel f prii	d. Nor ne fiel	mal extension d, finite field	,
IV       Solvability of polynomials by radicals over Q. Symmetric functions and elementary symmetric functions. Construction with ruler and compass only.       60         Total Contact Hours       60         Suggested Evaluation Methods         Internal Assessment: 30       End Term Examination: 70         > Theory       30       > Theory:       70         • Class Participation:       5       Written Examination         • Seminar/presentation/assignment/quiz/class test etc.:       10          • Mid-Term Exam:       15	III	polynomials, Galois extension, fundamental t fundamental theorem of algebra, roots of unit Klein's four group, cyclic extension, Frobeniu	heore y. Cy	em of lotomi	Galois theory c polynomials	2
Suggested Evaluation Methods         End Term Examination: 70         Neory       30       > Theory:       70         • Class Participation:       5       Written Examination         • Seminar/presentation/assignment/quiz/class test etc.:       10         • Mid-Term Exam:       15         Part C-Learning Resources	IV	elementary symmetric functions. Construction	. Syn n wit	nmetric h rule	functions and and compas	
Internal Assessment: 30       End Term Examination: 70         ➤ Theory       30       ➤ Theory:       70         • Class Participation:       5       Written Examination         • Seminar/presentation/assignment/quiz/class test etc.:       10       Vritten Examination         • Mid-Term Exam:       15       Part C-Learning Resources						60
➤ Theory       30       ➤ Theory:       70         • Class Participation:       5       Written Examination         • Seminar/presentation/assignment/quiz/class test etc.:       10         • Mid-Term Exam:       15         Part C-Learning Resources			on M	lethod	S IT T	
• Class Participation:       5       Written Examination         • Seminar/presentation/assignment/quiz/class test etc.:       10         • Mid-Term Exam:       15         • Part C-Learning Resources		Internal Assessment: 30				
Seminar/presentation/assignment/quiz/class test etc.: 10     Mid-Term Exam: 15     Part C-Learning Resources				2		
Mid-Term Exam:     15     Part C-Learning Resources					Written E	xamination
Part C-Learning Resources						2
	• Mid-			urces		
	D		11030	ui ces		

**Recommended Text Books;** 

1. P.B. Bhattacharya, S.K. Jain and S.R. Nagpaul, Basic Abstract Algebra (2nd Edition), Cambridge University Press, Indian Edition, 2012.

### **Reference Books :**

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1. Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House, 1999.

2. Surjit Singh and Quazi Zameeruddin, Modern Algebra, Vikas Publishing House, 2021.

3. Patrick Morandi, Field and Galois Theory, Springer 1996.

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# CC-7 MEASURE AND INTEGRATION

With effect from the Session: 2024-25			
Part A - Introduction			
Name of Programme	M	I.Sc. Mathematics	
Semester		II	
Name of the Course	MEASUR	RE AND INTEGRATION	ON
Course Code		M24-MAT-202	
Course Type		CC-7	
Level of the course		400-499	
Pre-requisite for the course (if any)	Courses on Re	eal Analysis up to the 2	299 level
Course Objectives	The main objective is to fimeasure, measurable sintegration, fundamental of bounded variation, d continuous functions and	sets, measurable fu integral convergence ifferentiation of an	nctions, Lebesgue theorems, functions
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Understand the c measure; construct a non solve relevant exercises. CLO 2: Know about L properties; and apply the Lusin's theorem and F.Rie CLO 3: Understand the Lebesgue integral (as a g along its properties and de and proofs of the fundame CLO 4: Know about the function, functions of b integral, absolutely conti prove specified theorems	ebesgue measurable eknowledge to prove esz theorem. e requirement and t generalization of the R emonstrate understandi ental integral converge concepts of different pounded variations, d nuous functions; appl	y the knowledge to functions and their Egoroff's theorem, he concept of the liemann integration) ing of the statements nce theorems. iation of monotonic ifferentiation of an
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30

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E 1 T Europe Marka	70	0	70
End Term Exam Marks Max. Marks	100	0	100
Examination Time	3 hours		
	Part B- Contents of the	e Course	
nstructions for Paper- Setter: T nit and one compulsory question b ompulsory question (Question No. e required to attempt 5 question	he examiner will set 9 q by taking course learning 1) will consist 7 parts cons, selecting one question	uestions asking two quotecomes (CLOs) into overing entire syllabus.	The examinee will
uestion. All questions will carry ed	Topics		<b>Contact Hours</b>
Unit         I           I         Lebesgue outer measuremeasurable sets and their numbers, algebra of measure	e, elementary propertie r properties, Lebesgue m surable sets, Borel sets an urable sets in terms of op	neasure of sets of real nd their measurability,	15
II Lebesgue measurable everywhere concept, approximation of measural functions, Borel measural Littlewood's three princi functions. Lusin's theor theorem, convergence in which is convergent in the subsequence.	characteristic functions surable functions by s bility of a function. ples, measurable function rem, almost uniform co measure, F.Riesz theorem	sequences of simple sequences of simple as as nearly continuous onvergence, Egoroff's m that every sequence	
III The Lebesgue Integral: integral of a bounded of properties, Lebsegue inte Bounded convergence the discontinuities of Rieman Integral of a non-neg convergence theorem, integral, Lebesgue convergence	function over a set of f gral as a generalization of neorem, Lebesgue theore an integrable functions. gative function, Fatou' integration of series, t rgence theorem.	finite measure and its f the Riemann integral, m regarding points of s lemma, Monotone he general Lebesgue	
differentiation theorem, representation as differen	gration: Differentiation o ma, the four Dini o functions of bounded ace of monotone functions egral, absolutely continue	derivatives, Lebesgue I variation and their s.	

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		To	tal Contact Hour	s 60
Suggested Evaluation	on M	ethod	s	
Internal Assessment: 30			End Term Ex	amination: 70
> Theory	30	$\triangleright$	Theory:	70
Class Participation:	5	Written Examination		
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			
Part C-Learning		urces		

4.

### **Recommended Books/e-resources/LMS: Recommended Text Books;**

1. H.L. Royden, Real Analysis (3rd Edition) Prentice-Hall of India, 2008.

#### **Reference Books:**

1. 1. G.de Barra, Measure theory and integration, New Age International, 2014.

2. P.R. Halmos, Measure Theory, Van Nostrans, Princeton, 1950.

3. I.P. Natanson, Theory of functions of a real variable, Vol. I, Frederick Ungar Publishing Co., 1961.

4. R.G. Bartle, The elements of integration, John Wiley & Sons, Inc.New York, 1966.

5. K.R. Parthsarthy, Introduction to Probability and measure, Macmillan Company of India Ltd., Delhi, 1977.

6. P.K. Jain and V.P. Gupta, Lebesgue measure and integration, New Age International (P) Ltd., Publishers, New Delhi, 1986.

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With effect from the Session: 2024-25			
Part A - Introduction			
Name of Programme	M.	Sc. Mathematics	
Semester		II	
Name of the Course		TOPOLOGY	
Course Code	1	M24-MAT-203	
Course Type		CC-8	
Level of the course		400-499	
Pre-requisite for the course		al Analysis up to the 2	
(if any) Course Objectives	The main objective of this point set topology, basis a study continuity, homeom and quotient topologies, se of connectedness of topolo	and sub-basis for a to orphisms, open and cl paration axioms and i	opology. Further, to losed maps, product
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Know about topo system of a point and it limit points of subsets, and apply the knowledge to so	s properties, interior, I base and sub-base of	closure, boundary, f topological spaces;
	CLO 2: Learn alternate properties of neighbourho Kuratowski closure oper countable spaces, separ functions and their charac	ood system, interior o ator and know abou able and Lindelof	perator, closed sets, at first and second
	CLO 3: Know about the characterization as the sumaps are continuous; continuou	nallest topology such	that the projection
	CLO 4: Have understan properties; know about understanding of the state and Urysohn's Lemma.	the quotient topolog	gy and demonstrate
Credits	Theory	Practical	Total

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	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours		

#### Part B- Contents of the Course

**Instructions for Paper- Setter:** The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist 7 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks.

Unit	Topics	<b>Contact Hours</b>
Ι	Definition and examples of topological spaces, neighbourhoods, neighbourhood system of a point and its properties, interior point and interior of a set, interior as an operator and its properties, definition of a closed set as complement of an open set, limit point (accumulation point) of a set, derived set of a set, adherent point (closure point) of a set, closure of a set, closure as an operator and its properties, dense sets and separable spaces. Base for a topology and its characterization, base for neighbourhood system, sub-base for a topology. Relative (induced) topology and subspace of a topological space.	
П	Alternate methods of defining a topology using properties of neighbourhood system, interior operator, closed sets, Kuratowski closure operator. comparison of topologies on a set, about intersection and union of topologies, the collection of all topologies on a set as a complete lattice.	
	First countable, second countable, their relationships and hereditary property. countability of a collection of disjoint open sets in a separable and a second countable space, Lindelof theorem. Definition, examples and characterizations of continuous functions, composition of continuous functions, open and closed functions, homeomorphism.	
III	Tychonoff product topology, projection maps, their continuity and openness, Characterization of product topology as the smallest topology such that the projections are continuous, continuity of a function from a space into a product of spaces.	

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Connectedness and its characterization, Cor			
properties, Continuity and connectedness	, C	omponents, Locally	
connected spaces.			15
IV $T_0, T_1, T_2$ spaces, productive property of $T_1$ a	nd T	2 spaces. Regular and	15
T ₃ separation axioms, their characterization	and	basic properties i.e.	
hereditary and productive properties. quotien	nt to	pology w.r.t. a map	,
continuity of function with domain a space	havi	ng quotient topology,	,
about Hausdorffness of quotient space.			
Completely regular and Tychonoff (T _{3 1/2} ), spa productive properties. Embedding lemma, Emb and T ₄ spaces, Urysohn's Lemma, complete re normal space, Tietze's extension theorem (state (Scope of the course is as in relevant portions i Topology' by J.L.Kelley).	egula emer	rity of a regular nt only). e book 'General	(0)
		Total Contact Hours	60
Suggested Evaluati	on N		
Internal Assessment: 30		End Term Ex	
> Theory	30	> Theory:	70
Class Participation:	5	Written Ex	amination
Seminar/presentation/assignment/quiz/class test etc.:			
• Mid-Term Exam:	15		
Part C-Learning	Reso	ources	
Recommended Books/e-resources/LMS:			
Recommended Text Books;			

### **Reference Books:**

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1. J. R. Munkres, Toplogy, Pearson Education Asia, 2002.

2. C.W. Patty, Foundation of Topology, Jones & Bertlett, 2009.

3. Fred H. Croom, Principles of Topology, Cengage Learning, 2009.

4. George F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, 1983.

5. K. Chandrasekhara Rao, Topology, Narosa Publishing House Delhi, 2009.

6. K.D. Joshi, Introduction to General Topology, Wiley Eastern Ltd, 2006.

7. Khalil Ahmad, Introduction to Topology, Narosa Publishing House, 2019.

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With effect from the Session: 2024-25 Part A - Introduction		
Semester	II	
Name of the Course	Advanced Differential Equations	
Course Code	M24-MAT-204	
Course Type	CC-9	
Level of the course	400-499	
Pre-requisite for the course (if any)	Courses on Differential Equation and Real Analysis up to the 299 level	
Course Objectives	The objectives of this course are to study the theory of system of linear and non-linear, homogeneous and non-homogeneous differential equations with constant and/or variable coefficients, to understand the dependence of solution on initial parameters, and to understand the critical points of linear and non-linear system of differential equations and to determine types and stability of those critical points and systems' solutions. This course is an advance course on system of differential equations to give a strong foundation for doing research in the areas of differential equations and dynamical system.	
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	<ul> <li>CLO 1: Learn about system of linear differential equations of first order and its preliminary concepts, homogeneous and non-homogeneous linear systems, existence and uniqueness theory, fundamental matrix, theory of adjoint systems, linear systems with constant coefficients and with periodic coefficients. Attain the skill to obtain fundamental matrix of such a given linear system to demonstrate problem solving.</li> <li>CLO 2: Understand system of differential equations and its existence theory, dependence of solution of an IVP on initial parameters, extremal solutions, upper and lower solutions so as to be able to develop research aptitude in this area.</li> <li>CLO 3: Know critical points of linear and non-linear system of differential equations, their types and stability. Understand concepts of potential energy function, limit cycles, semi orbit and limit sets. Apply the gained knowledge to determine type and stability of critical points and check for existence of limit cycles of given systems. Have a</li> </ul>	

## CC-9 ADVANCED DIFFERENTIAL EQUATIONS

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	dynamical systems connect to each ot CLO 4: Understand stabil systems. Learn to		nd space science ear and non-linear method to
Credits	Theory	Practical	Total
	4	0	4
Teaching Hours per week	4	0	4
Internal Assessment Marks	30	0	30
End Term Exam Marks	70	0	70
Max. Marks	100	0	100
Examination Time	3 hours	~	
Instructions for Paper- Setter: T	Part B- Contents of the		
unit and one compulsory question be compulsory question (Question No. be required to attempt 5 question question. All questions will carry ed Unit	. 1) will consist 7 parts com ns, selecting one question	vering entire syllabus.	The examinee will
I System of linear differ		nom definitions and	15
notations. Linear homo uniqueness theorem, Fun systems, Reduction of the Non-homogeneous linear Linear systems with const Linear systems with perio (Relevant portions from Equations' by Coddington	ndamental matrix, Liouv order of a homogeneous systems; Variation of con tant coefficients. dic coefficients, Floquet t the book 'Theory of n and Levinson)	ille formula, Adjoint system. stants formula. heory. Ordinary Differential	
II       System of differential equations; Preliminary concepts, Differential equations, Differential equations, equation of order n and its equivalent system of differential equations, Existence and uniqueness of solutions of system of differential equations.       15         Dependence of solutions on initial conditions and parameters: Preliminaries, continuity and differentiability of solution of a system of differential equations as a function of initial parameters.       15			
(Relevant portions from	the book 'Theory of	Ordinary Differential	

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	Extremal solutions: Maximal and Minimal solutions		
	Upper and Lower solutions, Comparison theorems, and lower solutions.		
	(Relevant portions from the book 'Textbook of ( Equations' by Deo et al.)	Ordinary Differential	
III	Autonomous systems; Phase plane, Paths and Crit critical points; Node, Center, Saddle point, Spira critical points, Critical points and paths of lir theorems and their applications.	al point, Stability of	15
	Critical points and paths of non-linear systems; Bas applications. Non-linear conservative systems, Poter Dependence on a parameter.		
	Limit Cycles and periodic solutions, Benedix criterion, Half-path, Limit set.	son's non-existence	
	(Relevant portions from the book 'Differential Equa	tions' by S.L. Ross)	
IV	Stability of linear and non-linear systems: System constant coefficients, linear equation with constant of	property on the second se	15
	Lyapunov Stability: Stability of solution of a differe definite and semidefinite functions, Negative definite functions, Decrescent function,	and the second se	
	Lyapunov function, Lyapunov's theorems on stabili	ity.	
	Stability of quasi-linear systems. Boundedness of order differential equations.	solutions of a second	
	(Relevant portions from the book 'Textbook of Equations' by Deo et al.)	Ordinary Differential	
		Total Contact Hours	60
		1 - the ada	
	Suggested Evaluation M	Iethods End Term Exa	mination: 70
	Internal Assessment: 30	End Term Exa	mination: 70
	Internal Assessment: 30 heory 30	fethods End Term Exa ➤ Theory: Written Ex	70
• Clas	Internal Assessment: 30 heory 30	End Term Exa	70

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• Mid-Term Exam:	15
Part C	-Learning Resources
Recommended Books/e-resources/LMS:	
Recommended Text Books;	
Hill Education , 2017.	Kar, V. Lakshmikantham, Texibook of Orunary
Reference books;	
<ol> <li>G. Birkhoff and G.C. Rota, Ordinary</li> <li>G.F. Simmons, Differential Equation</li> <li>I.G. Petrovski, Ordinary Differential</li> <li>P. Somesundaram, Ordinary Differential</li> </ol>	Equations, John Wiley & Sons NY, 1971. y Differential Equations, John Wiley & Sons, 1978. ns, Tata McGraw-Hill, 1993. I Equations, Prentice-Hall, 1966. ential Equations, A first Course, Narosa Pub., 2001. ential Equations, Modern Perspective, Narosa Publishing

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ith effect from the Session: 2024-25	
CC-10 COMPUTER PROGRAMMING WITH MATLAB	

	the Session: 2024-25				
	Part A - Introduction	ວ <b>ກ</b>			
Name of Programme		.Sc. Mathematics			
Semester	II				
Name of the Course	Computer Programming With MATLAB				
Course Code	M24-MAT-205				
Course Type		CC-10			
Level of the course		400-499			
Pre-requisite for the course (if any)	-				
Course Objectives	This course is designed for the students to learn the computer programming. The objective of this course is to develop a skill of writing codes in MATLAB or equivalent Open Source software and using built-in tools for solving different types of mathematical problems which arise in the areas of Mathematical/Physical/Life/Social Sciences and Engineering.				
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Get familiar with the importance and working of MATLAB as computation platform through the knowledge of characters, variables, operators, functions and expressions as used for elementary operations in matrix algebra along with the editing, load/save data and compilation/execution/quitting of source programs.				
	CLO 2: Learn the process of writing a source program in MATLAB as a programming language making use of the statements for input/output, conditional/non-sequential processing involving functions, arrays and structures.				
	CLO 3: Learn the plotting edited, modified, accumul				
	CLO 4: Write source programs with objects, variables, expressions, abstract functions, math functions in symbolic form and their subsequent use for the operations/ concepts/ problems in calculus, linear algebra and differential equations.				
Credits	Theory	Practical	Total		
Ciculto	4	0	4		
Teaching Hours per week	4	0	4		
82-u V/	Deot. of Mathematics K.U. KUPUKSHETRA	Ae.			

L ( 1 A researce Marks	30	0	30
Internal Assessment Marks	70	0	70
End Term Exam Marks Max. Marks	100	0	100
Examination Time	3 hours		
	Part B- Contents of th	e Course	
nstructions for Paper- Setter: T init and one compulsory question b compulsory question (Question No. be required to attempt 5 question puestion. All questions will carry ed	he examiner will set 9 q by taking course learning 1) will consist 7 parts cons, selecting one question	uestions asking two que outcomes (CLOs) into c overing entire syllabus. T	The examinee will the compulsory
Unit	Topics		Contact Hours
format function; Suppres	<ul> <li>Data types; Assignments;</li> <li>Data types; Assignments;</li> <li>Defining a Vector, Access on vectors; Mathematay; Creating cell array; Codenerating matrices; M</li> <li>; Linear algebra; Array:</li> <li>l subscripting;</li> <li>Load functions, M-files, sing output;</li> </ul>	Operators; functions; ments; Command line ssing elements within a ical functions; Strings; oncatenation. Mathematical operations ays; Multivariate data The find function; The	
break, try – catch, return	e, switch and case, for loo	op, while loop, continue	
variables; Passing strin Function handles; Functi Linear differential equ Characteristic roots, Fun		ons; The eval function on; Preallocation. 1 constant coefficients	;
III Graphics: Plotting proc	the recommended text bo cess; Graph components;	Figure tools: Arrangin	g 15
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• Class	s Participation:	5	Written Exa	mination		
> Th	70					
	Internal Assessment: 30		End Term Exa	nination: 70		
	Suggested Evaluati	or N	Total Contact Hours	60		
	Jordan canonical form; Singular value o trajectories.	decoi	nposition; Eigenvalue			
	Linear Algebra: Basic algebraic operations; Linear algebraic operations; Eigenvalues;					
	Calculus: Limits; Differentiation; Integrat Taylor series; Examples; Simplifications a precision arithmetic examples.					
IV	(Relevant portions from the recommended text Symbolic Math: Symbolic objects; Creatin expressions; The findsym Command; The Constructing real and complex variables; C Creating symbolic math functions; Creating an					
	Animations: Erase mode method, Creating mo	vies.				
	Printing and Handle Graphics: Using the hand object Properties; Specifying the axes or fig existing objects.			1		
	Mesh and Surface Plots: Visualizing fur Reading/writing images.	nctio	ns of two variables;			
	Basic Plotting Functions: Creating a plot; Mul Specifying line styles and colors; Plotting lin and complex data; Adding plots to existin Multiple plots in one figure; Controlling the Saving figures.					
	graphs within a figure; Selecting plot types; functions to edit graphs; Modifying a graph o to enhance the presentation; Printing a graph; H	data s	source; Modify a graph			

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• Mie	minar/presentation/assignment/quiz/class test etc.: 10 d-Term Exam: 15
	Part C-Learning Resources
Recom	nmended Books/e-resources/LMS:
Recon	nmended Text Books;
1. 2. 3.	Learning MATLAB, COPYRIGHT 1984 - 2005 by The MathWorks, Inc. Amos Gilat, MATLAB An Introduction With Applications 5ed, Wiley, 2008. Rudra Pratap, Getting Started with MATLAB, Oxford University Press, 2010. ence books;
5. 6. 7. 8. 9.	<ul> <li>Guide to MATLAB, Second Edition, Cambridge University Press, 2006.</li> <li>Y.Kirani Singh, B.B. Chaudhari, MATLAB Programming, PHI Learning, 2007.</li> <li>K. Ahlersten, An Introduction to Matlab, Bookboon.com.</li> </ul>

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## PC-2 PRACTICAL-2

	the Session: 2024-25 Part A - Introduc	4*			
Name of the Programme					
	M.Sc. Mathematics				
Semester	II				
Name of the Course	Practical-2				
Course Code		M24-MAT-206			
Course Type		PC-2			
Level of the course		400-499			
Pre-requisite for the course (if any)					
Course objectives	<ul> <li>This course aims the students to learn the practical implementations of the features of MATLAB/SCILAB/Octave which they study as a theory course M24-MAT-204 and to write codes for problem solving. Also, implementation of some problem solving techniques, based on papers M24-MAT-201 to M24 MAT-205, would be learnt.</li> <li>CLO 1: Solve practical problems related to theory course undertaken in the Semester-II from application point o view.</li> <li>CLO 2: Know syntax of expressions, statements, data types structures, commands and to write source code for a program in MATLAB/SCILAB/Octave.</li> <li>CLO 3: Edit, compile/interpret and execute the source program for desired results.</li> <li>CLO 4: Debug, verify/check, to obtain and store output of results.</li> </ul>				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:					
Credits	Theory	Practical	Total		
	0	4	4		
Teaching Hours per week	0	8	8		
Internal Assessment Marks	0	30	30		
End Term Exam Marks	0	70	70		
Max. Marks	0	100	100		
Examination Time	0 Part B- Contents of the		ours		
		course			
Practical course will consist of	Practicals		Contact Hours 120		

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examiner will set 5 questions at the time of practical examination asking 2<br/>questions from the Part-A and 3 questions from the Part-B by taking course<br/>learning outcomes (CLO) into consideration. The examinee will be required to<br/>solve one problem from the Part-A and to write and execute 2 programs from<br/>the Part-B.30Part-A30

Problems based on the theory courses M24-MAT-201 to M24-MAT-205 will be solved in this part and their record will be maintained in the Practical Note Book. Direct results and theorems will not be asked in this section rather exercises or numerical problems or applied problems based on the theory parts will be done, as identified or given by the teacher concerned.

identified or given by the teacher concerned.	
Part-B	90 (Lab hours
The following practicals will be done using MATLAB/SCILAB/Octave and record of those will be maintained in the practical Note Book:	include instructions for writing programs
<ol> <li>Create any 4 x 3 matrix A. Do the following steps:         <ul> <li>(a) Get those elements of A that are located in rows 3 to 4 and columns 2 to 3</li> <li>(b) Add a fourth column to A and interchange that with the first column of</li> </ul> </li> </ol>	and demonstration by a teacher and for running the programs on computer by
<ul> <li>A; replace the last 3 x 3 sub-matrix of A (rows 2 to 4, columns 2 to 4) by a 3 x 3 identity matrix; delete the first and third rows of A and then string out all elements of A in a row and transpose it at the end.</li> <li>Use switchcase to calculate the income tax on a given income at the</li> </ul>	students.)
<ul> <li>existing rates.</li> <li>3. To compute the arithmetic mean, geometric mean and harmonic mean for the values {x(j), j=1,2,,n} and the corresponding frequencies {f(j),</li> </ul>	
<ul><li>j=l,2,,n}.</li><li>Write a function file factorial to compute the factorial n! for any integer n.</li></ul>	
The input should be the number n and the output should be n!. 5. Write a function using for loop or a while loop to compute the sum of a geometric series $1 + r + r^2 + r^3 + \cdots + r^n$ for a given r and n.	
6. Write function for the greatest common divisor (GCD) of two given positive integers and use it to find the least common multiple (LCM) of three given positive integer values and to find GCD of more than two integers. Get the result using built-in functions as well.	
7. Write functions to calculate sin(x) and cos(x) as series sum of n terms. Use these functions to plot sin(x), cos(x), sin(x) +cos(x), x in [0, 2π], for n=2, 5, 10, 20. Display the deviation of curves so plotted from those which are obtained via built-in functions.	
8. Plot log(x), exp(x), sin(x) and cos(x) in a single figure. Use different colours, markers, labels and title for the graph. Also display the legend.	
P. Plot a circle for given centre and a point on the boundary. Find its perimeter and area.	
10. Identify the location of a given point (x, y) in terms of (a) at origin, (b) on	

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	x-axis or y-axis, (c) in quadrants I, II, III or IV. Verify through x-y plot.
1.	Plot (a) parametric curve using ezplot (b) polar curves using ezpolar. (c)
~	contours using ezcontour.
2.	For given coefficients (a, b, c, d, e), solve the equation $ax^{2+}$
	$by^2+2cx+2dy+e= 0$ to plot the corresponding conic, viz. parabola/
2	hyperbola/ ellipse/ circle or else.
3.	For given perimeter and number of sides, plot the polygon and calculate its
4.	area. Solve a cubic equation or quartic equation with given coefficients and
4.	verify the solution through built-in function.
5.	(a) Use polar coordinates to plot 4 circles in a plot with common centre but
0.	of different radii.
	(b) For 4 spheres with given centre and radii, plot their surfaces as different
	subplots in a figure.
16.	Given a function $f(x) = \sin(x)$ , write a MATLAB script that computes the
	Taylor series expansion of the function around a point $x_0$ up to the n terms.
	Evaluate the Taylor series at a set of points. Plots the original function and
	its Taylor series approximation on the same graph for comparison.
17.	For a given square matrix A, find the eigen-values and eigen-vectors and
1.0	check the result with the use of built-in function.
18.	Find the inverse of a given matrix and verify the result by using built-in
	function.
20.	Given matrix A of order $4x3$ , Plot the bar diagram corresponding to matrix
	A for the following cases:
	(a) Display four groups of three bars, different bar corresponding to each
	entry of row in a group (b) Display one bar for each row of the matrix. The height of each bar is
	(b) Display one bar for each row of the matrix. The neight of each bar is the sum of the elements in the row.
21.	Given the three vectors X, Y, Z. Represent the data Y versus X and Z
<i>2</i> 1.	versus X in one graph by using the following routines:
	(a) Plot ( )
	(b) Scatter()
	(c) Fill ( )
22.	For given matrices X, Y and Z, demonstrate
	(a) Plot3 ( ).
	(b) Contour()
	(c) Surf()
	(d) Surfc()
23.	Represent the data given by vector X by using following routines:
	(a) bar( )
	(b) piechart()
	(c) pie3()
	(d) plot Histogram chart and Scatter chart using polar coordinates
	Suggested Evaluation Methods
	Internal Assessment: 30 End Term Examination: 70
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> Practicum	30		Practicum	70
Class Participation:	5		record, Viva-	Voce, write-up and
• Seminar/Demonstration/Viva-voce/Lab records etc.	10		execution of	the programs
Mid-Term Examination:	15			
Part C-Learning Resources				
Recommended Books/e-resources/LMS:				
1 Amos Gilat MATLAR An Introduction With Applications 5ed, Wiley, 2008.				
<ol> <li>Anios Onat, MATLAB An Information in hipping the providence of the prov</li></ol>				

**3.** B. R. Hunt, R. L. Lipsman, J. M. Rosenberg, K. R. Coombes, J. E. Osborn, and G. J. Stuck, *A Guide to MATLAB*, Second Edition, Cambridge University Press, 2006.

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