With effect from the Session: Scheme 2023-24, Syllabus 2025-26				
Part A - Introduction				
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics			
	Or			
	B.Sc. /B.A. (Hons. with Research) Mathematics			
Semester	VII			
Name of the Course	REAL ANALYSIS-II			
Course Code	B23-MAT-701			
Course Type	CC-H1			
Level of the course	400-499			
Pre-requisite for the course (if any)	Courses on Real Analysis up to the 299 level			
Course Objectives	The course aims to familiarize the learner with Riemann-Stieltjes integral, uniform convergence of sequences and series of functions, functions of several variables and Fourier series.			
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Understand the concept of Riemann-Stieltjes integral along its properties; integration of vector-valued functions with application to rectifiable curves.			
	CLO 2: 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.			
	CLO 3: Understand the concepts of 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.			
	CLO 4: To formulate convergence problems of Fourier series, know about the (C,1) summability of Fourier series and apply these notions to prove the well- known Fejer theorem, Bessel's inequality, Riesz-Fischer theorem, Parseval equality and Riemann-Lebesgue			

CC-H1 B23-MAT-701 REAL ANALYSIS



theorem.			
Credits Theor	ry	Tutorial	Total
3		1	4
Teaching Hours per week3		1	4
Internal Assessment Marks 30)	0	30
End Term Exam Marks70)	0	70
Max. Marks 100)	0	100
Examination Time 3 hour	rs		
Part B- Cont	ents of the C	Course	
Instructions for Paper- Setter: The examiner w	ill set 9 ques	stions asking two qu	lestions from each
unit and one compulsory question by taking course	e learning out	tcomes (CLOs) into	consideration. The
be required to attempt 5 questions selecting c	1 / parts cover	from each unit an	d the compulsory
question All questions will carry equal marks	ne question	nom each ann an	a the comparisony
Unit Topics	6		Contact Hours
I Definition and existence of the Rieman	n-Stielties int	tegral, properties of	15
the integral integration and differentiation	ion the funda	amental theorem of	
calculus integration of vector-valued	functions	rectifiable curves	
(Scope as in Chapter 6 of Principles	of Mathema	atical Analysis' by	
Walter Pudin Third Edition)	or matheme	ation T that yous by	
water Ruun, Third Edition).			
II Sequences and series of functions: Poir	ntwise and un	niform convergence	15
of sequences of functions. Cauchy crit	terion for uni	iform convergence.	
Dini's theorem, uniform converger	nce and co	ontinuity. uniform	
convergence and Riemann integratic	on uniform	convergence and	
differentiation (Scope as in Sections 9.1	to 9.3 of Cha	anter 9 'Methods of	
Pool A palvais' by P. P. Goldborg)	10 7.5 01 Ch	apter 7 Wiethous of	
Real Analysis by R.R. Goldberg).			
Convergence and uniform converge	ence of ser	ries of functions,	
Weierstrass M-test, integration and diffe	erentiation of	series of functions,	
existence of a continuous nowher	re-differentiab	ble function, the	
Weierstrass approximation theorem (Scope as in Sections 0.4, 0.5, 0.7 of			
Chapter 9 & Section 10.2 of Chapter 10 of 'Methods of Real Analysis'			
by P. P. Goldberg)			
III Functions of several variables: Linear	r transformati	ions, the space of	15
linear transformations on R ⁿ to R ^m	as a metric	space, open sets,	
continuity, derivative in an open subset of \mathbb{R}^n chain rule partial			
derivatives, continuously differentiab	le mappings	s, the contraction	



principle, the inverse function theorem, the i	mpli	cit function theorem.	
(Scope as in relevant portions of Chapter 9 (up to 9.29) of 'Principles of			
Mathematical Analysis' by Walter Rudin, Third Edition)			
IV Fourier Series: Formulation of convergence pr	oble	ms, the necessary and	15
sufficient condition for the Fouriesr series for	f at	x to converge to $f(x)$,	
The (C,1) summability of Fourier series, Fejer	theo	rem, The L^2 theory of	
Fourier series, Bessel's inequality, Riesz Fis	schei	theorem, Parseval's	
equality, convergence of Fourier series, Rie	eman	n-Lebesgue theorem,	
Orthonormal expansions in $L^2[a, b]$, Bessel's	ineq	uality for generalized	
Fourier series. (Scope as in Chapter 12 of Met	thods	s of Real Analysis' by	
K.K. Goldberg).			
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	_	Total Contact Hours	60
Suggested Evaluatio	on N	lethods Fnd Torm Evo	mination: 70
Theory	30		70
Class Participation:	5	Written Exa	mination
• Seminar/presentation/assignment/quiz/class test etc.:	10		
• Mid-Term Exam:	15		
Part C-Learning	Reso	ources	
Recommended Books/e-resources/LMS:			
Recommended Text Books;			
1. Walter Rudin, Principles of Mathematical Analysis (3	rd E	dition) McGraw-Hill, 2	2013.
2. R.R. Goldberg, Methods of Real Analysis, Oxford and	d IBI	H Publishing, 2020.	
Reference Books:			
1. T.M. Apostol, Mathematical Analysis, Narosa Publish	ning	House, New Delhi, 198	85.
2. Gabriel Klambauer, Mathematical Analysis, Marcel Dekkar, Inc. New York, 197			5.
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 Lin 4th Edition 2010.			nited, New Delhi,



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



with effect from the Session: Scheme 2023-24, Synabus 2025-26				
N. CD	Part A - Introducti	on A (II) M (I	•	
Name of Programme	B.Sc. /B	A. (Hons.) Mathemat	ICS	
		Or		
	B.Sc. /B.A. (Ho	ons. with Research) Ma	athematics	
Semester		VII		
Name of the Course	CO	MPLEX ANALYSIS		
Course Code		B23-MAT-702		
Course Type		CC-H2		
Level of the course		400-499		
Pre-requisite for the course (if any)	Courses on Real Analysis up to the 299 level			
Course Objectives	The main objective of the course is to familiarize the learner with complex function theory, analytic functions theory, the Cauchy's theorems, integral formulas, singularities and contour integrations and finally provide a glimpse of Argument principle; Rouche's theorem; Schwarz Lemma.			
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Understand the concepts of limit, continuity, differentiation and integration for functions defined over a complex plane as well as for the elementary functions.			
	CLO 2: Solve the complex integrals of various kinds through the applications of relevant theorems, formulae and power series expansions.			
	CLO 3: Analyse the complex functions with singularities for zeroes and residues at poles and apply the results to solve the improper integrals.			
	CLO 4: Solve complex improper integrals through the indentation, transformation/mapping of integration paths so as to avoid singularities and branch points/cuts.			
Credits	Theory	Tutorial	Total	
	3	1	4	
	A #*			

CC-H2 B23-MAT-702 COMPLEX ANALYSIS



Teachin	g Hours per week	3	1	4
Internal	Assessment Marks	30	0	30
End Ter	m Exam Marks	70	0	70
Max. M	Max. Marks 100 0			100
Examina	ation Time	3 hours		
		Part B- Contents of the	e Course	
Instructi unit and o compulso be requir question.	ons for Paper- Setter: T one compulsory question b ory question (Question No. red to attempt 5 question All questions will carry eq	the examiner will set 9 que by taking course learning (1) will consist 7 parts cons, selecting one question qual marks.	uestions asking two quotecomes (CLOs) into vering entire syllabus.	uestions from each consideration. The The examinee will ad the compulsory
I	Analytic functions: Harm	onic functions: Reflection	nrinciple	15
	Elementary functions, Hain Hyperbolic, Inverse trig exponents; Complex Integration: Def (Relevant portions from t	Exponential, Logarith gonometric , Inverse hy finite integral; Contours; E the book recommended at	mic, Trigonometric, yperbolic, Complex Branch cuts. Sr. No. 1)	
Ш	Cauchy-Goursat theorem; Cauchy integral formula; Fundamental theorem of Power series: Taylor convergence. (Relevant portions from th	Simply/ multiply connect Morera's theorem; Liouv algebra; Maximum modu series; Laurent series; he book recommended at	cted domains; ville's theorem; lus principle; Uniform/ absolute Sr. No. 1)	15
III	Differentiation, integratio Singularities; Poles; Rest analytic function; Evaluation of improper in (Relevant portions from th	n, multiplication, division idues; Cauchy's residue itegrals; Jordan's lemma. he book recommended at	of power series; theorem; Zeros of an Sr. No. 1)	15
IV	Indented paths; Integratio involving sines and cosine Argument principle; Rou Transformations: linear, b Mapping: Isogonal; Conf conjugates. (Relevant portions from th	n along a branch cut; Defr es; Winding number of cl che's theorem; Schwarz I bilinear (Mobius), sine, z ² , formal; Scale factors; Loc he book recommended at	inite integrals osed curve; Lemma ; z ^{1/2} ; cal inverses; harmonic Sr. No. 1)	15



		Tot	al Contact Hours	60
Suggested Evaluation Methods				
Internal Assessment: 30		End Term Examination: 70		mination: 70
> Theory	30	\triangleright	Theory:	70
Class Participation:	5		Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			
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				

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.



With effect from the Session: S	With effect from the Session: Scheme 2023-24, Syllabus 2025-26				
	Part A - Introduction				
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics				
	Or				
	B.Sc. /B.A. (Hons. with Research) Mathematics				
Semester	VII				
Name of the Course	Theory of Ordinary Differential Equations				
Course Code	B23-MAT-703				
Course Type	CC-H3				
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:	 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 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. CLO 3: Understand preliminary, oscillation and Sturm' theory of 				

CC-H3 B23-MAT-703 Theory of Ordinary Differential Equations



		 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. CLO 4: Have good understanding of boundary value problems of second order, their classification and solution. Appreciate 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. 		
Credits		Theory	Tutorial	Total
		3	1	4
Teachir	ng Hours per week	3	1	4
Internal	Assessment Marks	30	0	30
End Ter	rm Exam Marks	70	0	70
Max. M	arks	100	0	100
Examin	ation Time	3 hours		
-		Part B- Contents of the	Course	
unit and compulse be require question.	one compulsory question b ory question (Question No. red to attempt 5 question All questions will carry ec	y taking course learning of 1) will consist 7 parts count is, selecting one question pual marks.	outcomes (CLOs) into vering entire syllabus. n from each unit an	consideration. The The examinee will d the compulsory
Unit	nit Topics			Contact Hours
1Existence and Uniqueness of Solutions:15Existence of solutions; Initial value problem, ε-approximate solution, Equicontinuous set of functions, Ascoli lemma, Cauchy–Peano existence theorem and its corollary15Uniqueness 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			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.			15	



Non-homogeneous linear differential equatio parameters.	n of	order n: Variation of			
Adjoint equations, Lagrange's Identity, Greated equation of second order.	Adjoint equations, Lagrange's Identity, Green's formula, Self adjoint equation of second order.				
Linear differential equation of order n w Characteristic roots, Fundamental set.	vith	constant coefficients;			
(Relevant portions from the books 'Theory of Equations' by Coddington and Levinson and the Equations' by S.L. Ross)	Ordin he bo	nary Differential ok 'Differential			
III Linear second order equations: Preliminaries Riccati's equation, Prüffer transformation.	s, Su	perposition principle,	15		
Oscillations of second order differential equa	ation	s: Zero of a solution,			
Oscillatory and non-oscillatory equations,	Abel	s formula, Common			
zeros of solutions and their linear dependence of the second seco	ndenc	e, Sturm separation			
Elementary linear assillations. Comparison th	eorer	and its corollaries,			
Elementary linear oscillations, Comparison Oscillations of $x'' + a(t)x = 0$	lneor	em of Hille-winther,			
$Oscillations of x^{*} + a(t)x = 0.$					
(Relevant portions from the book 'Differential and the book 'Textbook of Ordinary Different al.)	Equ tial E	ations' by S.L. Ross quations' by Deo et			
IV Second order boundary value problems	BVF): Linear problems;	15		
periodic boundary conditions, regular linear BVP, singular linear BVP; non-linear BVP,					
Sturm-Liouville BVP: Definition Cha	racte	ristic values and			
Characteristic functions. Orthogonality of characteristic functions.					
Green's functions: Definition and Properties Applications of boundary					
value problems, Picard's theorem.					
(Relevant portions from the book 'Differential Equations' by S.L. Ross and the book 'Textbook of Ordinary Differential Equations' by Deo et al.)					
Total Contact Hours 60					
Suggested Evaluation Methods Internal Assessment: 20 End Term Evaluation			mination: 70		
> Theory 30 > Theory:			70		
Class Participation:	5	Written Exa	amination		



• Seminar/presentation/assignment/quiz/class test etc · 10
Milt T
• Mid-Term Exam: 15
Part C-Learning Resources
Recommended Books/e-resources/LMS:
ecommended Text Books;
1. Earl A. Coddington and Norman Levinson, <i>Theory of Ordinary Differential Equations</i> , McGraw Hill Education , 2017.
2. Sheply L. Ross, <i>Differential Equations</i> , Wiley, 3 rd Edition, 2007.
3. S.G. Deo, V. Raghavendra, Rasmita Kar, V. Lakshmikantham, <i>Textbook of Ordinary</i>
Differential Equations, Tata McGraw-Hill, 2006.
eference books;
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.

- G. Birkholl and G.C. Rota, *Oraniary Differential Equations*, Joint
 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.



With effect from the Session: Scheme 2023-24, Syllabus 2025-26				
	Part A - Introduction			
Name of	B.Sc. /B.A. (Hons.) Mathematics			
Programme	Or			
	B.Sc. /B.A. (Hons. with Research) Mathematics			
Semester	VII			
Name of the Course	Mechanics of Solids			
Course Code	B23-MAT-704			
Course Type	DSE-6			
Level of the course	400-499			
Pre-requisite for the course (if any)	Courses on Vector Calculus and Differential Calculus			
	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:	 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. 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. 			
	CLO 3: Relate strain tensor and stress tensor through anisotropic			

DSE-6 B23-MAT-704 MECHANICS OF SOLIDS



	elastic moduli, subjected	d to reflection/rotation	onal 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			
		, und uniqueness of t	jointion.	
	CLO 4: Learn variational method	ds to solve boundary	value problems	
	in elasticity. Learn to pr	ove standard theorer	ns related to	
	theory of variational pro	blems and to apply	these	
	techniques/methods by 1	minimizing the poter	ntial / strain /	
	complementary energies	s to solve scientific p	problems in	
	mechanics of solids and	get exposed to resea	arch problems in	
	the field of elasticity. Al	lso to understand pho	enomenon of	
	wave propagation in inf	inite elastic medium		
Credits	Theory	Tutorial	Total	
	3	1	4	
Teaching Hours per	3	1	4	
Week	30	0	30	
Marks	50	0	50	
End Term Exam	70	0	70	
Marks				
Max. Marks	100	0	100	
Examination Time	3 hours	0		
	Part B- Contents of th	ie Course		
Instructions for Pap	er- Setter: The examiner will s	et 9 questions askir	ig two questions	
into consideration. Th	e compulsory question by taking	No. 1) will consist	7 parts covering	
entire syllabus. The	examinee will be required to	attempt 5 question	s, selecting one	
question from each un	it and the compulsory question. A	All questions will car	rry equal marks.	
Unit	Topics		Contact	
I lensor Algeb	ora: Coordinate-transformation, C	Cartesian Tensors of	15	
different orde				
Properties of				
relation between them. Symmetric and skew symmetric tensors.				
Tensor invariants Deviatoric tensors Figen-values and eigen-				
vectors of a tensor				
Tensor Analysis: Scalar, vector, tensor functions, Comma				
notation.				



	Gradient, divergence and curl of a vector / tensor field.	
	(Relevant portions of Chapters 2 and 3 of book by D.S. Chandrasekharaiah and L. Debnath)	
II	Analysis of Strain: Affine transformation, Infinitesimal affine deformation. Strain tensor, Geometrical Interpretation of strain components. Strain quadric of Cauchy. Principal strains, Invariants, General infinitesimal deformation. Examples of strain, Equations of compatibility.	17
	(Relevant portions of Chapter 1 of the book by I.S. Sokolnikoff).	
	Analysis of Stress: Stress Vector, Stress tensor, Equations of equilibrium, Transformation of coordinates. Stress quadric of Cauchy, Principal stresses. Maximum normal and shear stresses. Mohr's circles. Examples of stress.	
	(Relevant portions of Chapter 2 of the book by I.S. Sokolnikoff).	
III	Equations of Elasticity: Generalised Hooke's Law, Anisotropic symmetries, Homogeneous Isotropic media. Elasticity moduli for Isotropic media. Equilibrium and dynamic equations for an isotropic elastic solid. Strain energy function and its connection with Hooke's Law.	14
	Beltrami-Michell compatibility equations. Uniqueness of solution. Clapeyron's theorem. Saint-Venant's principle.	
	(Relevant portions of Chapter 3 of book by I.S. Sokolnikoff).	
IV	Variational Methods: Variational problems and Euler's Equations, Theorem of minimum potential energy. Theorem of minimum complementary energy. Reciprocal theorem of Betti and Rayleigh. Ritz method: one and two dimensional cases. Galerkin method. Method of Kantorovich.	14
	wave propagation in infinite regions. Surface waves	
	(Relevant portions of Chapters 6 and 7 of the book by I.S.	



Sokolnikoff).				
	То	tal Co	ontact Hours	s 60
Suggested Evalua	tion N	Aetho	ds	
Internal Assessment: 30		Ε	nd Term Ex	amination: 70
> Theory	30	\triangleright	Theory:	70
Class Participation:	5		Written Ex	amination
Seminar/presentation/assignment/quiz/class	10			
test etc.:				
• Mid-Term Exam:	15			
Part C-Learning	T Res	ource	S	

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

- 1. I.S. Sokolnikoff, Mathematical Theory of Elasticity, Tata-McGraw Hill Publishing Company Ltd., New Delhi, 1977.
- 2. D.S. Chandrasekharaiah and Lokenath Debnath, Continuum Mechanics, Academic Press, 2014.

Reference books;

- 1. A.E.H. Love, A Treatise on the Mathematical Theory of Elasticity, Cambridge University Press, 2013.
- 2. Y.C. Fung. Foundations of Solid Mechanics, Prentice Hall, New Delhi, 1965.
- 3. Shanti Narayan, Text Book of Cartesian Tensor, S. Chand & Co., 1950.
- 4. S. Timeshenko and N. Goodier. Theory of Elasticity, McGraw Hill, New York, 1970.
- 5. I.H. Shames, Introduction to Solid Mechanics, Prentice Hall, New Delhi, 1975.
- Robert J. Asaro and Vlado A. Lubarda, Mechanics of Solids and Materials, Cambridge University Press, 2006.
- 7. Lallit Anand and Sanjay Govindjee, Continuum Mechanics of Solids, Oxford University Press 2020.
- 8. L S. Srinath, Advanced Mechanics of Solids, McGraw Hill, 2008.



With effect from Session: Scheme 2023-24; Syllabus 2025-26					
Part A – Introduction					
Name of Programme	M.Sc. Mathematics				
Semester		VII			
Name of the Course	Di	fferential Geometry			
Course Code		B23-MAT-705			
Course Type		DEC			
Level of the course		400-499			
Pre-requisite for the course (if any)	Courses on I	Differential and Vector	Calculus		
Course Objectives Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	 Differential geometry is a discipline that uses the techniques of differential calculus, vector calculus and linear algebra to study problems in geometry and the mathematical analysis of curves and surfaces in space is studied in this course. The objective is to learn about curves in space and other related concepts; surfaces, envelopes, developable surfaces; curves on surfaces; and Geodesics. 1: Understand concepts of curves in space and other related concepts like tangent, principal normal, curvature, binormal, torsion, centre of curvature, spherical curvature, involutes, evolutes, Bertrand curves and to solve related problems. 2: Understand and distinguish surfaces and their characteristics, developable surfaces, family of surfaces and curvilinear coordinates. Demonstrate knowledge to solve related problems of geometry. 3: Learn about curves on surfaces, conjugate systems, asymptotic lines, isometric lines, null lines etc. and minimal curves. 				
	relations and Bonnet's theorem. Understand concepts of geodesics and curves in relation to geodesics and apply knowledge in problem solving.				
Credits	Theory	Tutorial	Total		
	3	1	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		

DEC-6 B23-MAT-705 Differential Geometry



Examina	ation Time 3 hours		
Instruction unit and compulso be requir question.	tons for Paper- Setter: The examiner will set 9 que one compulsory question by taking course learning or ory question (Question No. 1) will consist 7 parts cov red to attempt 5 questions, selecting one question All questions will carry equal marks.	estions asking two qu utcomes (CLOs) into rering entire syllabus. n from each unit an	uestions from each consideration. The The examinee will d the compulsory
Unit	Topics		Contact Hours
1	Curves: Tangent, principal normal, curvature, binor Frenet formulae, locus of center of curvature, spher of centre of spherical curvature, curve determin equations, helices, spherical indicatrix of tange evolutes, Bertrand curves.	rmal, torsion, Serret- rical curvature, locus ned by its intrinsic ent, etc., involutes,	15
Π	Envelopes and Developable Surface : Surfaces, tar One parameter family of surfaces; Envelope, cha regression, developable surfaces. Developables asso Osculating developable, polar developable, rectifyin parameter family of surfaces; Envelope, charac examples. Curvilinear Coordinates, First order magnitudes, dir the normal, second order magnitudes, derivatives normal section, Meunier's theorem.	ngent plane, normal. aracteristics, edge of ociated with a curve; ng developable. Two cteristic points and rections on a surface, s of n , curvature of	15
III	Curves on a surface : Principal directions and a second curvatures, Euler's theorem, Dupin's indica $f(x, y)$, surface of revolution. Conjugate systems; conjugate systems. Asymptotic lines, curvature and lines; isometric parameters. Null lines, minimal curv	curvatures, first and atrix, the surface $z =$ conjugate directions, nd torsion. Isometric ves.	15
IV	The equations of Gauss and of Codazzi: Ga r_{11}, r_{12}, r_{22} , Gauss characteristic equation, Mainar- alternative expression, Bonnet's theorem, derivatives Geodesics: Geodesic property, equations of ge revolution, torsion of a geodesic. Curves in rel Bonnet's theorem, Joachimsthal's theorems, vector curvature, Bonnet's formula.	tuss's formulae for di-Codazzi relations, s of the angle ω . codesics, surface of lation to Geodesics; r curvature, geodesic	15
		Total Contact Hours	60



Suggested Evaluation Methods					
Internal Assessment: 30		End Term Examination: 70			
> Theory	30	\triangleright	Theory:	70	
Class Participation:	5	Written Examination		Examination	
• Seminar/presentation/assignment/quiz/class test etc.:					
• Mid-Term Exam:					
Part C-Learning Resources					
Recommended Books/e-resources/LMS:					
Recommended Book:					

1. C.E. Weatherburn, *Differential Geometry of Three Dimensions*, Radha Publishing House, Calcutta, 1988.

Reference books:

- 1. John A. Thorpe, *Elementary Topics in Differential Geometry*, Springer Science & Business Media, 1994.
- 2. B.O. Neill, *Elementary Differential Geometry*, Academic Press, 1997.
- 3. Erwin Kreyszig, *Differential Geometry*, Dover Publications, 2013.
- 4. S. Sternberg, *Lectures on Differential Geometry*, Reprinted by AMS, 2016.
- 5. Nirmala Prakash, Differential Geometry, Tata McGraw-Hill Publishing Company Limited, 1992.
- 6. R.S. Millman and G.D. Parker, Elements of Differential Geometry, Prentice-Hall, 1977.



Port A - Introduction				
Name of the Programme	B.Sc. /B	B.A. (Hons.) Mathemat	tics	
C C	Or			
	B.Sc. /B.A. (Ho	ons. with Research) Ma	athematics	
Semester	VII			
Name of the Course	Programming Lab -1			
Course Code	B23-MAT-706			
Course Type		PC-H1		
Level of the course		400-499		
Pre-requisite for the course (if any)				
Course objectives	This is a theory and laboratory course and objective of this course is to acquaint the students with the syntax and tools of MATLAB/SCILAB/Octave for problem solving.			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	 CLO 1: Learn data types, operators, expressions, statements and functions of MATLAB. CLO 2: Learn working with matrices and the operations thereon, matrix functions, algebraic operations on arrays and multivariate data, Input / Output functions and files in MATLAB. CLO 3: Learn if-else, switch and case, loop, multidimensional arrays structures in MATLAB. CLO 4: Learn scripts and Functions, Function handling and different plotting Functions of MATLAB. 			
CLO 5 is related to the practical component.	CLO 5: Learn the practical skills to implement the above mentioned programming concepts through MATLAB/SCILAB/Octave software.			
Credits	Theory	Practical	Total	

PC-H1 B23-MAT-706 PROGRAMMING LAB -1 With offeet from the Session Scheme 2023 24 Syllobus 2025 26

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	2	2	4	
Teaching Hours per week	2	4	6	
Internal Assessment Marks	15	15	30	
End Term Exam Marks	35	35	70	
Max. Marks	50	50	100	
Examination Time	3 hours	3 hours		
Dont P. Contonts of the Course				

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	Contact Hours
Ι	Introduction: Basics of programming; Anatomy of a program; Constants;	7
	Characters; Variables; Data types; Assignments; Operators; functions;	
	Examples of expressions; Entering long statements; Command line editing.	
	Good programming style.	
	Working with vectors: Defining a Vector, Accessing elements within a	
	vector, Basic operations on vectors; Mathematical functions; Strings; String	
	functions; Cell array; Creating cell array; Concatenation.	
П	Working with Matrices: Generating matrices; Mathematical operations and	8
	functions;	
	Deleting rows /columns; Linear algebra; Arrays; Multivariate data; Scalar	
	expansion; Logical subscripting;	
	Input and output: Save/Load functions, M-files. The find function: The	
	format function; Suppressing output.	
III	Flow Control: if and else, switch and case, for loop, while loop, continue,	7
	break, try – catch, return.	
	Data Structures: Multidimensional arrays; Cell arrays, Characters and text;	
	Structures.	
IV	Introduction to Scripts and Functions, Function handles.	8
	Basic Plotting Functions: Creating a plot; Multiple data sets in one graph;	
	Specifying line styles and colors; Plotting lines and markers; Imaginary and	
	complex data; Adding plots to existing graph; Figure windows; Multiple	
	plots in one figure; Controlling the axes; Axis labels and titles; Saving	



fig	ures.	
_	Practicals	Contact Hours
Instruct practical considera	ions for Paper- Setter: The examiner will set 3 questions at the time of examination by taking course learning outcomes (CLOs) into ation. The examinee will be required to write and execute 2 programs.	
The follow	ving practicals will be done using MATLAB/SCILAB/Octave and record	90
of those w	ill be maintained in the practical Note Book:	
1.	Use of nested <i>if.else</i> 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.	Create any 4 x 3 matrix A. Do the following steps:	
	(a) Get those elements of A that are located in rows 3 to 4 and columns 2 to 3	
	(b) Add a fourth column to A and interchange that with the first column	
	of 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.	
4.	Use switchcase to calculate the income tax on a given income at the existing rates.	
5.	To compute the arithmetic mean, geometric mean and harmonic mean	
	for the values $\{x(j), j=1,2,,n\}$ and the corresponding frequencies	
	$\{f(j), j=1,2,,n\}.$	
6.	Write a function file factorial to compute the factorial n! for any integer	
_	n. The input should be the number n and the output should be n!.	
7.	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.	
8.	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.	
9.	Compute simple interest and compound interest for a given amount, time period, rate of interest and period of compounding.	
10.	Program to multiply two given matrices in a user defined function.	
11.	For given perimeter and number of sides, plot the polygon and calculate	
12	its alua.	
12.	verify the solution through built-in function.	
13.	Plot a circle for given centre and a point on the boundary. Find its	
	perimeter and area.	
14.	Identify the location of a given point (x, y) in terms of (a) at origin, (b)	
	on x-axis or y-axis, (c) in quadrants I, II, III or IV. Verify through x-y	
	plot.	
15.	Given a function $f(x) = sin(x)$, write a MATLAB script that computes	



the Taylor series expansion of the function around a poterms. Evaluate the Taylor series at a set of points. function and its Taylor series approximation on the comparison.	oint x_0 up to the n Plots the original e same graph for		
Suggested Evaluation Metho	ods		
Internal Assessment:	End Term Examination:		
> Incory 15	Theory 35		
 Class Participation: 4 Seminar/presentation/assignment/quiz/class test etc.: 4 Mid-Term Exam: 7 	whiten Examination		
 Practicum 15 Class Participation: 5 Seminar/Demonstration/Viva-voce/Lab records etc.: 10 Mid-Term Exam: 	Practicum 35 Lab record, viva-voce, written examination and execution of the programs.		
Part C-Learning Resource	es		
Recommended Books/e-resources/LMS:			
 Learning MATLAB, COPYRIGHT 1984 - 2005 by TheMathWorks, Inc. Amos Gilat, MATLAB An Introduction With Applications 5ed, Wiley, 2008. Rudra Pratap, Getting Started with MATLAB, Oxford University Press, 2010. C. F. Van Loan and KY. D. Fan., Insight through Computing: A Matlab Introduction to Computational Science and Engineering, SIAM Publication, 2009. T. A. Davis and K. Sigmon, MATLAB Primer 7th Edition, CHAPMAN & HALL/CRC, 2005. 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. 			
7. Y.Kirani Singh, B.B. Chaudhari, <i>MATLAB Programming</i> ,	PHI Learning, 2007.		
8. K. Ahlersten, <i>An Introduction to Matlab</i> , Bookboon.com.			
9. C. Gomez, C. Bunks and JP. Chancelier, <i>Engineering and Scientific Computing with SCILAB</i> , Birkhäuser, 2012.			

^{10.} A. Quarteroni, F. Saleri and P. Gervasio, *Scientific Computing with MATLAB and Octave*, Springer Nature, 2014.



With effect from the Session: Scheme 2023-24, Syllabus 2025-26			
	Part A - Introduction		
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics		
	Or		
	B.Sc. /B.A. (Hons. with Research) Mathematics		
Semester	VIII		
Name of the Course	ABSTRACT ALGEBRA		
Course Code	B23-MAT-801		
Course Type	CC-H4		
Level of the course	400-499		
Pre-requisite for the course (if any)	Courses on Algebra up to the level 299.		
Course Objectives	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.		
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Understand concepts of normal subgroup, quotient group, isomorphism, automorphism, conjugacy, G-sets, normal series, composition series, solvable group, nilpotent group and refinement theorem. CLO 2: Learn about cyclic decomposition, alternating group A_n , simplicity of A_n for $n \ge 5$, 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.		

CC-H4 B23-MAT-801 ABSTRACT ALGEBRA



	CLO 4: Learn about sim	ilar linear transformat	ion, triangular form,
	nilpotent transformation,	primary decompositi	on theorem, Jordan
	form, rational canonical f	orm and elementary di	visors.
		•	
Credits	Theory	Tutorial	Total
	3	1	4
Teaching Hours per week	3	1	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	
Instructions for Paper- Setter: T unit and one compulsory question b compulsory question (Question No will be required to attempt 5 ques question. All questions will carry ed	The examiner will set 9 que by taking course learning of 0. 1) will consist of 7 parts stions, selecting one ques qual marks.	uestions asking two questions (CLOs) into s covering entire syllation from each unit as	testions from each consideration. The bus. The examinee nd the compulsory
Unit	Topics		Contact Hours
 Normal subgroup, quotie empty subset of a group second and third isom Aut(G), Inn(G), automorgan element in group G conjugacy classes, class e Burnside theorem. norm theorem, Zassenhaus len group, nilpotent group. (Chapter 5 and 6 of recommended book at Sr. 	o G, commutator subgroup orphism theorems, corr phism group of a cyclic g c, Cayley's theorem. corr equation of a finite group of hal series, composition s mma, Scheier's refineme commended book at Sr. No. 2)	centralizer of a non- ups of a group. first, espondence theorem, group, G-sets, orbit of njugate elements and G and its applications, series, Jordan Holder ent theorem, solvable No. 1, Chapter 5 of	15
 II Cyclic decomposition, evidential simplicity of the Alternation orders, second and third the orders. groups of order p² (Chapter 7, 8.4 and 8.5 or III Modules, submodules, dimensional simplicity of the module and the orders of the module of the order of the ord	ren and odd permutation, ing group A_n (n \geq 5). Cauch eorems and its application and pq (q>p). f recommended book at St rect sums, finitely generate m, quotient module, comp free modules, representat ded book at Sr. No 1)	Alternation group A _n , ny's theorem, Sylow's ns to group of smaller r. No 1) ed modules, cyclic letely reducible ion of linear mapping,	15



IV	IV Similar linear transformation, invariant subspaces of vector spaces				
	reduction of a linear transformation to the	riang	ular fo	rm, nilpotent	
	transformation, index of nilpotency of a nilpot	ent t	ransform	nation. Cyclic	
	subspace with respect to a nilpotent transform	natio	ns, unio	jueness of the	
	invariants of a nilpotent transformation. Primat	rv de	compos	ition theorem.	
	Iordan blocks Iordan canonical forms cyclic	modi	ule rela	tive to a linear	
	transformation, rational canonical form of a lit	near f	transfor	mation and its	
	elementary divisors, uniqueness of elementary	divis		mation and its	
	elementary divisors, uniqueness of elementary	uivis	5015.		
	(6.4. to 6.7 of recommended book of Sr. No. 3)).			
			Tota	l Contact Hours	60
	Suggested Evaluati	on M	lethods		
		-	ictitous		
	Internal Assessment: 30	-	I	End Term Exa	mination: 70
> The	Internal Assessment: 30 eory	30		End Term Exa Theory:	mination: 70 70
≻ The◆ Class	Internal Assessment: 30 eory Participation:	30 5		End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Semi 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.:	30 5 10		End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Seminary Mid-7 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam:	30 5 10 15		End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Semi Mid-' 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning	30 5 10 15 Reso	I Durces	End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Seminary Mid-' Recommon contracts 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning mended Books/e-resources/LMS:	30 5 10 15 Reso	I I I I I I I I I I I I I I I I I I I	End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Semi: Mid-' Recomming 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I mended Books/e-resources/LMS: nended Text Books;	30 5 10 15 Reso	Jurces	End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Seminities Mid-7 Recomming 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning Imended Books/e-resources/LMS: mended Text Books;	30 5 10 15 Reso	iterious i purces	End Term Exa Theory: Written Exa	mination: 70 70 amination
 The Class Seminary Mid-7 Recommendation Recommendation 1 P. B. 1 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I mended Books/e-resources/LMS: mended Text Books; Bhattacharya, S. K. Jain, S. R. Nagpaul, Basic	30 5 10 15 Reso	Durces	End Term Exa Theory: Written Exa gebra (Second	mination: 70 70 amination edition), Cambridge
 The Class Semir Mid-' Recommons Recommons 1 P. B. I University	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning mended Books/e-resources/LMS: mended Text Books; Bhattacharya, S. K. Jain, S. R. Nagpaul, Basic ty Press, 2012.	30 5 10 15 Reso	Durces	End Term Exa Theory: Written Exa gebra (Second	mination: 70 70 amination edition), Cambridge
 The Class Seminary Mid-7 Recommon Recommon P. B. 1 Universit Suminary 	Internal Assessment: 30 eory Participation: nar/presentation/assignment/quiz/class test etc.: Term Exam: Part C-Learning I mended Books/e-resources/LMS: mended Text Books; Bhattacharya, S. K. Jain, S. R. Nagpaul, Basic ty Press, 2012.	30 5 10 15 Reso	Durces	End Term Exa Theory: Written Exa gebra (Second	mination: 70 70 amination edition), Cambridge

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



Part A - Introduction					
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics				
C	Or				
	B.Sc. /B.A. (Hons. with Research) Mathematics				
Semester	VIII				
Name of the Course	TOPOLOGY				
Course Code	B23-MAT-802				
Course Type	CC-H5				
Level of the course	400-499				
Pre-requisite for the course (if any)	Courses on Real Analysis up to the 299 level				
Course Objectives	The main objective of this course is to introduce basic concepts of point set topology, basis and sub-basis for a topology. Further, to study continuity, homeomorphisms, open and closed maps, product and quotient topologies, separation axioms and introduce the notion of connectedness of topological spaces.				
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	CLO 1: Know about topological spaces, understand neighbourhood system of a point and its properties, interior, closure, boundary, limit points of subsets, and base and sub-base of topological spaces; apply the knowledge to solve relevant exercises.CLO 2: Learn alternate methods of defining a topology using				
	properties of neighbourhood system, interior operator, closed sets, Kuratowski closure operator and know about first and second countable spaces, separable and Lindelof spaces, continuous functions and their characterizationss.				
	CLO 3: Know about the Tychonoff product topology and its characterization as the smallest topology such that the projection maps are continuous; connectedness and its relation with continuity.				
	CLO 4: Have understanding of the separation axioms and their				

CC-H5 B23-MAT-802 TOPOLOGY



	properties; know about the quotient topology and demonstrat				
	understanding of the statements and proofs of Embedding theore				
		and Urysohn's Lemma.		-	
			T. (1	TT (1	
Credits		Theory	Iutorial	Iotal	
		3	1	4	
Teachir	ng Hours per week	3	1	4	
Internal	Assessment Marks	30	0	30	
End Ter	m Exam Marks	70	0	70	
Max. M	arks	100	0	100	
Examina	ation Time	3 hours			
		Part B- Contents of the	e Course		
Instructi	ons for Paper- Setter: 7	The examiner will set 9 qu	lestions asking two qu	uestions from each	
unit and	one compulsory question l	by taking course learning of	outcomes (CLOs) into	consideration. The	
compulso	bry question (Question No	. 1) will consist / parts co	vering entire syllabus.	The examinee will	
question	All questions will carry e	aual marks	n nom each unit an	a the compulsory	
<u>I</u> Init	An questions win earry e	Topics		Contact Hours	
I	Definition and example	as of topological space	as naighbourhoods	15	
-	Definition and example	f a maint and its amount	es, neignoournoous,	10	
	neighbourhood system o	f a point and its properti	es, interior point and		
	interior of a set, interior	as an operator and its prop	perties, definition of a		
	closed set as complement	of an open set, limit point	t (accumulation point)		
	of a set, derived set of	a set, adherent point (clo	osure point) of a set,		
	closure of a set, closure a	as an operator and its pror	perties, dense sets and		
	constant of a set, closure (as an operator and its prop	berties, dense sets and		
	separable spaces.				
	Base for a topology and	d its characterization, bas	se for neighbourhood		
	system, sub-base for a	topology. Relative (inc	luced) topology and		
	subspace of a topological	space.			
II	Alternate methods of	defining a topology	using properties of	15	
	neighbourhood system it	terior operator closed set	s Kuratowski closure		
		nerior operator, closed set			
	operator. comparison of t	opologies on a set, about 1	intersection and union		
	of topologies, the collec				
	lattice.				
	First countable. second	countable, their relation	ships and hereditary		
	property countability of	a collection of disjoint on	en sets in a senarable		
	and a second countable	anone Lindolof theorem	Definition avamples		
	and a second countable	space, Lindeloi theorem.	Definition, examples		
	and characterizations of c	continuous functions, com	position of continuous		



functions, open and closed functions, homeom	orph	sm.			
III Tychonoff product topology, projection ma openness, Characterization of product topolog such that the projections are continuous, conti space into a product of spaces.	15				
Connectedness and its characterization, Conproperties, Continuity and connectedness connected spaces.	Connectedness and its characterization, Connected subsets and their properties, Continuity and connectedness, Components, Locally connected spaces.				
IV T_0, T_1, T_2 spaces, productive property of T_1 a	und T	2 spaces. Regular and	15		
T ₃ separation axioms, their characterization hereditary and productive properties. quotien continuity of function with domain a space about Hausdorffness of quotient space. Completely regular and Tychonoff (T _{3 1/2}), spa productive properties. Embedding lemma, Eml and T ₄ spaces, Urysohn's Lemma, complete re- normal space, Tietze's extension theorem (stat (Scope of the course is as in relevant portions in Topology' by J.L.Kelley).	T ₃ separation axioms, their characterization and basic properties i.e. hereditary and productive properties. quotient topology w.r.t. a map, continuity of function with domain a space having quotient topology, about Hausdorffness of quotient space. Completely regular and Tychonoff (T _{3 1/2}), spaces, their hereditary and productive properties. Embedding lemma, Embedding theorem, normal and T ₄ spaces, Urysohn's Lemma, complete regularity of a regular normal space, Tietze's extension theorem (statement only). (Scope of the course is as in relevant portions in the book 'General Topology' by J.L.Kelley).				
Suggested Evaluati	on N	Iotal Contact Hours	60		
Internal Assessment: 30		End Term Exa	mination: 70		
> Theory	30	> Theory:	70		
Class Participation:	5	Written Exa	amination		
• Seminar/presentation/assignment/quiz/class test etc.:	10				
• Mid-Term Exam:	15 D				
Recommended Books/e-resources/LMS: Recommended Text Books; 1. J.L. Kelley: General Topology, Springer Verlag, New	v Yoi	k, 2012.			
Keierence Books:	12				
2 C W Patty Foundation of Topology Jones & Bertlett 2009					
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.



With effect from the Session: S	cheme 2023-24, Syllabus	2025-26			
	Part A - Introducti	ion			
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics				
Semester	VIII				
Name of the Course	MEASURE AND INTEGRATION				
Course Code		B23-MAT-803			
Course Type		CC-H6			
Level of the course		400-499			
Pre-requisite for the course (if any)	Cou	rse on Real Analysis-I	Ι		
Course Objectives	The main objective is to familiarize the learner with Lebesgue outer measure, measurable sets, measurable functions, Lebesgue integration, fundamental integral convergence theorems, functions of bounded variation, differentiation of an integral, absolutely continuous functions and L^p -spaces.				
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	 CLO 1: Understand the concepts of measurable sets and Lebesgue measure; construct a non-measurable set; apply the knowledge to solve relevant exercises. CLO 2: Know about Lebesgue measurable functions and their properties; and apply the knowledge to prove Egoroff's theorem, Lusin's theorem and F.Riesz theorem. CLO 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 statements and proofs of the fundamental integral convergence theorems. CLO 4: Know about the concepts of differentiation of monotonic function, functions of bounded variations, differentiation of an integral, absolutely continuous functions; apply the knowledge to 				
Credits	Theory	Tutorial	Total		
	3	1	4		
	A the Chairman				

Deptt. of Mathematics K.U. KURUKSHETRA

CC- H6 B23-MAT-803 MEASURE AND INTEGRATION

Teachin	g Hours per week	3	1	4
Internal	Assessment Marks	30	0	30
End Ter	m Exam Marks	70	0	70
Max. M	arks	100	0	100
Examina	ation Time	3 hours		
		Part B- Contents of the	e Course	
Instructi	ons for Paper- Setter: T	he examiner will set 9 qu	uestions asking two qu	uestions from each
unit and o	one compulsory question b	by taking course learning of	outcomes (CLOs) into	consideration. The
compulse	ory question (Question No.	1) will consist 7 parts co	vering entire syllabus.	The examinee will
be requi	red to attempt 5 question	ns, selecting one questic	on from each unit an	id the compulsory
question.	All questions will carry ed	qual marks.		
Unit		Topics	<u> </u>	Contact Hours
1	Lebesgue outer measur	e, elementary properties	s of outer measure,	15
	measurable sets and their	r properties, Lebesgue m	easure of sets of real	
	numbers, algebra of meas	surable sets, Borel sets an	nd their measurability,	
	characterization of measu	rable sets in terms of op	en, closed, F_{σ} and G_{δ}	
	sets, existence of a non-m	easurable set.		
II	Lebesgue measurable f	functions and their pro-	operties, the almost	15
	everywhere concept,	characteristic functions,	simple functions,	
	approximation of meas	surable functions by s	equences of simple	
	functions. Borel measural			
	functions. Lusin's theor	em. almost uniform co	nvergence. Egoroff's	
	theorem convergence in	measure F Riesz theorem	n that every sequence	
	which is convergent in r	neasure has an almost ex	vervue very sequence	
		neasure has an annost ev	erywhere convergent	
	subsequence.			
III	The Lebesque Integral	Shortcomings of Rieman	n integral Lebesque	15
	integral of a bounded f	unction over a set of fi	nite measure and its	
	proportion I abassus inter	another over a set of fi	the Diamonn integral	
	properties, Leosegue mie		the Kiemann Integral,	
	Bounded convergence th	eorem, Lebesgue theorem	n regarding points of	
	discontinuities of Rieman	n integrable functions.		
	Integral of a non-neg	ative function. Fatou's	lemma. Monotone	
convergence theorem		ntegration of series th	e general Lehesque	
internet Let		magnathan	e general Lebesgue	
	integral, Lebesgue conver	gence meorem.		
IV	Differentiation and Integ	ration: Differentiation of	monotone functions	15
	Vitali's covering lem	na the four Dini d	erivatives Lehesone	
	what is covering temp	na, me tour Din d	crivatives, Lebesgue	



differentiation theorem functions of boun	ded	variati	on and their	r
representation as difference of monotone funct	ions	variati	on and then	L
representation as anterence of monotone ranet.	10115.			
Differentiation of an integral, absolutely conti	nuoi	us funct	tions and their	r
properties, convex functions, Jensen's inequali	ty. <i>L</i> ²	^p -space	s.	
		Tota	Contact Hour	s 60
Suggested Evaluati	on N	Iethods		5 00
Internal Assessment: 30		l	End Term Ex	amination: 70
> Theory	30	\triangleright	Theory:	70
Class Participation:	5		Written Ex	kamination
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			
Part C-Learning	Reso	ources		
Recommended Text Books; 1. H.L. Royden, Real Analysis (3rd Edition) Prentice-Ha	all of	India, 1	2008.	
Reference Books:				
1. 1. G.de Barra, Measure theory and integration, New A	Age I	nternati	onal, 2014.	
2. P.R. Halmos, Measure Theory, Van Nostrans, Princeto	on, 1	950.		
3. I.P. Natanson, Theory of functions of a real va Co., 1961.	ariab	le, Vo	l. I, Frederic	k Ungar Publishing
4. R.G. Bartle, The elements of integration, John Wiley &	& So	ns, Inc.	New York, 19	66.
5. K.R. Parthsarthy, Introduction to Probability and mea 1977.	sure	, Macm	illan Compan	y of India Ltd.,Delhi,

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



With effect from the Session: Scheme 2023-24, Syllabus 2025-26					
	Part A – Introduct	ion			
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics				
Semester	VIII				
Name of the Course		FIELD THEORY			
Course Code		B23-MAT-804			
Course Type		DSE-7			
Level of the course		400-499			
Pre-requisite for the course (if any)	Courses o	n Algebra up to the lev	vel 299		
Course Objectives	As suggested by the name	e of the course itself, s	ome of the advanced		
	topics of abstract algebra	will be taught to the st	tudents in this course		
	including field extensior	ns, finite fields, norm	al extensions, finite		
	normal extensions and sp	litting fields. A study	of Galois extensions,		
	Galois groups of polynon	nials, Galois radical ex	tensions will also be		
	taught.				
Course Learning Outcomes (CLOs) After completing this course, the learner will be able to:	 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, normal extension, multiple roots, prime field, finite field and separable extension. CLO 3: Learn about automorphism groups, fixed field, Dedekind 				
	remina, fundamentar the	corem of Galois the	ory, roots of unity,		
	Cyclotomic polynomial a	nd cyclic extension.			
	CLO 4: Have deep un	derstanding of polyn	iomials solvable by		
	radicals, symmetric funct	ions, ruler and compas	s construction.		
Credits	Theory	Tutorial	Total		
	3	1	4		
Teaching Hours per week	3	1	4		
Internal Assessment Marks	30	0	30		
End Term Exam Marks	70	0	70		
Max. Marks	100	0	100		
Examination Time	3 hours				

DSE-7 B23-MAT-804 FIELD THEORY



	Part B- Contents of	of the	e Course		
Instructi	ons for Paper- Setter: The examiner will set	.9 qu	estions asking two q	uestions from each	
unit and (one compulsory question by taking course learn ry question (Question No. 1) will consist of 7	ing o	outcomes (CLOs) into	consideration. The	
will be re	equired to attempt 5 questions, selecting one	quest	ion from each unit a	nd the compulsory	
question.	All questions will carry equal marks.	1			
Unit	Topics			Contact Hours	
Ι	Irreducible polynomials, Eisenstein criteric	on, C	Gauss lemma. Field	15	
	extension, algebraic and transcendental exten	sion,	degree of extension,		
	algebraic closure and algebraically closed field				
				15	
11	Splitting field, degree of extension of splitting	g fiel	d. Normal extension,	15	
	multiple roots, prime field, characterization of	of pri	me field, finite field,		
	separable extension.				
III	Automorphism group fixed field Dedekind	lemr	ma Galois groups of	15	
	nolynomials Galois extension fundamental t	theor	em of Galois theory		
	fundamental theorem of algebra, roots of unit		voltantia nolynomials		
	Vlain's four group, evolia extension, Fredeniu	y. Cy	amorphism of a finite		
	field	s aun			
	neiu.				
IV	Solvability of polynomials by radicals over Q	. Syn	nmetric functions and	15	
	elementary symmetric functions. Construction	n wit	th ruler and compass		
	only.		-		
	Total Contact Hours Suggested Evaluati	on M	[ethods	60	
	Internal Assessment: 30		End Term Exa	amination: 70	
> The	eory	30	> Theory:	70	
• Class	Participation:	5	Written Ex	amination	
• Semin	• Seminar/presentation/assignment/quiz/class test etc.: 10				
• Mid-7	• Mid-Term Exam: 15				
	Part C-Learning	Reso	ources		
Recom	nended Books/e-resources/LMS:				
Recom	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 :

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.



With effect from the Session: Scheme 2023-24, Syllabus 2025-26				
	Part A - Introduction			
Name of Programme	B.Sc. /B.A. (Hons.) Mathematics			
Semester	VIII			
Name of the Course	Advanced Differential Equations			
Course Code	B23-MAT-805			
Course Type	DSE-7			
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:	 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. 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. CLO 3: Know critical points of linear and non-linear system of differential equations, their types and stability. Understand 			

DSE-7 B23-MAT-805 ADVANCED DIFFERENTIAL EQUATIONS



 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 foundation to understand area of non-linear analysis of dynamical systems where mathematics and space science connect to each other. CLO 4: Understand stability of linear, quasi-linear and non-linear systems. Learn to apply Lyapunov direct method to determine stability of such systems for investigating and solving problems. 				
Credits	Theory	Tutorial	Total	
	3	1	4	
Teaching Hours per week	3	1	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		
compulsory question (Question No be required to attempt 5 question question. All questions will carry e	ons, selecting one question equal marks.	vering entire syllabus. on from each unit an	The examinee will d the compulsory	
Unit	Topics		Contact Hours	
I System of linear differ notations. Linear homo uniqueness theorem, Fu systems, Reduction of the Non-homogeneous linear Linear systems with const Linear systems with period (Relevant portions from Equations' by Coddingto	rential equations: Prelimi ogeneous systems; Defin undamental matrix, Liouv e order of a homogeneous r systems; Variation of con stant coefficients. odic coefficients, Floquet t n the book 'Theory of on and Levinson)	nary definitions and ition, Existence and ille formula, Adjoint system. stants formula. heory. Ordinary Differential	15	
II System of differential equation of order n and Existence and uniquer	equations; Preliminary c its equivalent system of c ness of solutions of sy	concepts, Differential differential equations, stem of differential	15	



	equations.	
	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.	
	(Relevant portions from the book 'Theory of Ordinary Differential Equations' by Coddington and Levinson)	
	Extremal solutions: Maximal and Minimal solutions.	
	Upper and Lower solutions, Comparison theorems, Existence via upper and lower solutions.	
	(Relevant portions from the book 'Textbook of Ordinary Differential Equations' by Deo et al.)	
III	Autonomous systems; Phase plane, Paths and Critical points, Types of critical points; Node, Center, Saddle point, Spiral point, Stability of critical points, Critical points and paths of linear systems; Basic theorems and their applications.	15
	Critical points and paths of non-linear systems; Basic theorems and their applications. Non-linear conservative systems, Potential energy function, Dependence on a parameter.	
	Limit Cycles and periodic solutions, Benedixson's non-existence criterion, Half-path, Limit set.	
	(Relevant portions from the book 'Differential Equations' by S.L. Ross)	
IV	Stability of linear and non-linear systems: System of equations with constant coefficients, linear equation with constant coefficients.	15
	Lyapunov Stability: Stability of solution of a differential system, Positive definite and semidefinite functions, Negative definite and semidefinite functions, Decrescent function,	
	Lyapunov function, Lyapunov's theorems on stability.	
	Stability of quasi-linear systems. Boundedness of solutions of a second	



order differential equations.				
(Relevant portions from the book 'Textbook	of	Ordinary	Differential	
Equations' by Deo et al.)				
		Total C	Contact Hours	60
Suggested Evaluati	on N	lethods		
Internal Assessment: 30		En	d Term Exa	amination: 70
> Theory	30	> Tł	neory:	70
Class Participation:	5		Written Ex	amination
• Seminar/presentation/assignment/quiz/class test etc.:	10			
• Mid-Term Exam:	15			
Part C-Learning	Reso	ources		
Recommended Books/e-resources/LMS:				
Recommended Text Books;				
1 Farl A Coddington and Norman Levinson Theo	ry of	`Ordinary	Differential	Fauations McGraw

- 1. Earl A. Coddington and Norman Levinson, *Theory of Ordinary Differential Equations*, McGraw Hill Education , 2017.
- 2. Sheply L. Ross, *Differential Equations*, Wiley, 3rd Edition, 2007.
- 3. S.G. Deo, V. Raghavendra, Rasmita Kar, V. Lakshmikantham, *Textbook of Ordinary Differential Equations*, Tata McGraw-Hill , 2006.

Reference books;

- 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.
- 9. Mohan C Joshi, Ordinary Differential Equations, Modern Perspective, Narosa Publishing House, 2006.



with effect from the Session. S	Dont A Introduct	2023-20	
Name of the Programme	Part A - Introduct	1011 2 A (Hong) Mathama	tion
Name of the Flogramme	D.SC. / I	S.A. (HOIIS.) Maulellia	ucs
Semester		VIII	
Name of the Course	P	rogramming Lab -2	
Course Code		B23-MAT-806	
Course Type		PC-H2	
Level of the course		400-499	
Pre-requisite for the course (if any)			
Course objectives	This is a theory and lab is to acquaint the si MATLAB/SCILAB/Oct	oratory course and ob tudents with the sy tave for problem solvin	jective of this course ntax and tools of ng.
Course Learning Outcomes (CLO) After completing this course, the learner will be able to:	 CLO 1: Learn Script an Linear differentia fundamental set u CLO 2: Learn Symbol expressions; Creatile; use of Symbol in MATLAB. CLO 3: Learn to solve triangularization of eigenvalues, solve system of differe MATLAB. CLO 4: Learn to plot Mesting 	nd functions and their l equations, their char sing MATLAB. polic objects; symb ation of symbolic mar plic Math for different of matrices, singular rving system of algel antial equations, and the sh and Surfaces, Printi	r types, Solution of cacteristic values and olic variables and th functions and M- iation and integration linear algebra like value decomposition, braic equations and to plot graphs using ng and Handling of
CLO 5 is related to the practical component.	Graphics using N CLO 5: Learn the practic programming con software.	ATLAB. al skills to implement acepts through MATL	the above mentioned AB/SCILAB/Octave
Credits	Theory	Practical	Total
	Att		

PC-H2 B23-MAT-806 PROGRAMMING LAB -2 With effect from the Session: Scheme 2023-24, Syllabus 2025-26



	2	2	4
hing Hours per week	4	6	
al Assessment Marks	15	15	30
Ferm Exam Marks	35	35	70
Marks	50	50	100
ination Time	3 hours	3 hours	
	Part B- Contents of the	e Course	
ctions for Paper- Setter: Th	e examiner will set 9 que	stions asking two ques	tions from each unit
ne compulsory question by	taking course learning of	outcomes (CLOs) into	consideration. The
llsory question (Question No	. 1) will consist 7 parts co	overing entire syllabus	. The examinee will
uired to attempt 5 questions,	om each unit and the c	ompulsory question.	
estions will carry equal mark			
	Contact Hours		
Introduction: Data types, W	natrices. Arrays.	7	
Scripts and Functions			
Scripts and Functions: Scr	ipts; Functions; Types	of functions; Globa	1
variables; Passing string	arguments to functions	: The eval function	
Function handles: Function	functions: Vectorization:	Preallocation.	,
	· · · · · · · · · · · · · · · · · · ·		
Linear differential equati	on of order n with	constant coefficients	;
Characteristic roots, Fundan	nental set.		
Symbolic Math: Symbol	lic objects; Creating sy	mbolic variables and	1 8
expressions; The findsym	Command; The defau	ult symbolic variable	,
Constructing real and con	mplex variables; Creating	ng abstract functions	
Creating symbolic math fun	ctions: Creating an M-file	e.	
Calculus: Limits; Different	•		
series; Examples; Simplif	ications and substitution	ns, Variable-precision	
arithmetic examples.		-	
Linear Algebra: Basic algo	ebraic operations: Linear	r algebraic operations	: 7
Eigenvalues.	courte operations, Enfou		· · ·
Jordan canonical form;	Singular value decon	nposition; Eigenvalue	2
trajectories.	-	-	
	ning Hours per week al Assessment Marks Term Exam Marks Marks ination Time ctions for Paper- Setter: The compulsory question by lsory question (Question No aired to attempt 5 questions, estions will carry equal marks Introduction: Data types, W Scripts and Functions: Scrivariables; Passing string Function handles; Function Linear differential equati Characteristic roots, Fundan Symbolic Math: Symbol expressions; The findsym Constructing real and con Creating symbolic math fun Calculus: Limits; Differenti series; Examples; Simplif arithmetic examples. Linear Algebra: Basic algo Eigenvalues; Jordan canonical form; trajectories.	2 ning Hours per week 2 nal Assessment Marks 15 Term Exam Marks 35 Marks 50 ination Time 3 hours Part B- Contents of th ctions for Paper- Setter: The examiner will set 9 que pe compulsory question by taking course learning or lsory question (Question No. 1) will consist 7 parts contined to attempt 5 questions, selecting one question freestions will carry equal marks. Introduction: Data types, Working with vectors and n Scripts and Functions: Scripts and Functions: Scripts; Functions; Types variables; Passing string arguments to functions; Function handles; Function functions; Vectorization; Linear differential equation of order n with Characteristic roots, Fundamental set. Symbolic Math: Symbolic objects; Creating sy expressions; The findsym Command; The defau Constructing real and complex variables; Creating sy creating symbolic math functions; Creating an M-file Calculus: Limits; Differentiation; Integration; Symbols series; Examples; Simplifications and substitutio arithmetic examples. Linear Algebra: Basic algebraic operations; Linear Eigenvalues;	2 2 ning Hours per week 2 4 al Assessment Marks 15 15 "erm Exam Marks 35 35 Marks 50 50 ination Time 3 hours 3 hours Part B- Contents of the Course Ctions for Paper-Setter: The examiner will set 9 questions asking two question (Question No. 1) will consist 7 parts covering entire syllabus uside to attempt 5 questions, selecting one question from each unit and the cleations will carry equal marks. Introduction: Data types, Working with vectors and matrices, Arrays, Scripts and Functions Scripts Scripts and Functions Scripts; Functions; Types of functions; Globa variables; Passing string arguments to functions; The eval function Function handles; Function functions; Vectorization; Preallocation. Linear differential equation of order n with constant coefficients Characteristic roots, Fundamental set. Symbolic Math: Symbolic objects; Creating symbolic variables and expressions; The findsym Command; The default symbolic variable constructing real and complex variables; Creating abstract functions creating symbolic math functions; Creating an M-file. Calculus: Limits; Differentiation; Integration; Symbolic summation; Taylor series; Examples; Simplifications and substitutions, Variable-precision arithmetic examples. Linear Algebra: Basic algebraic operations; Linear algebraic operations Eigenvalues; <tr< td=""></tr<>

Solving Equations: System of algebraic equations, System of differential equations.

Graphics: Plotting process; Graph components; Figure tools; Arranging



	graphs within a figure; Selecting plot types; Plot editing mode, Using	
	functions to edit graphs; Modifying a graph data source; Modify a graph to	
	enhance the presentation; Printing a graph; Exporting a graph.	
IV	Mesh and Surface Plots: Visualizing functions of two variables;	8
	Reading/writing images.	
	Printing and Handle Graphics: Using the handle; Graphics object; Setting	
	object Properties; Specifying the axes or figure, Finding the handles of existing objects	
	Practicals	Contact Hours
Instr pract consi	uctions for Paper- Setter: The examiner will set 3 questions at the time of ical examination by taking course learning outcomes (CLOs) into deration. The examinee will be required to write and execute 2 programs.	
T1 C		90
I ne to	llowing practicals will be done using MATLAB/SCILAB/Octave and record	90
of thos	e will be maintained in the practical Note Book:	
1.	Find the inverse of a given matrix and verify the result by using built-in function.	
2.	For a given square matrix A, find the eigen-values and eigen-vectors and check the result with the use of built-in function.	
3.	To solve initial value problems by Runge-Kutta methods and with the use of built-in function	
4.	To solve a system of linear equations by Gauss-Seidel method with the use of built in function	
5.	To solve a definite integral using Simpson rules with the use of built-in function.	
6.	To solve a given algebraic or transcendental equation with the use of built- in function	
7.	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/ hyperbola/ ellipse/ circle or else.	
8.	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 $[0, 2\pi]$, for n=2, 5, 10, 20. Display the deviation of curves so plotted from those which are obtained via built-in functions.	
9.	Plot $\log(x)$, $\exp(x)$, $\sin(x)$ and $\cos(x)$ in a single figure. Use different	
10.	Plot (a) parametric curve using ezplot (b) polar curves using ezpolar (c)	
11.	Use polar coordinates to plot 4 circles in a plot with common centre but of	
12	different radii. For A spheres with given centre and radii plot their surfaces as different	
12.	1 or + spheres with given centre and raun, plot then surfaces as different	



subplots in a figure.	
13. Given matrix A of order 4x3. Plot the bar diagram correst	onding to matrix
A for the following cases:	
14. Display four groups of three bars, different bar correspond	ing to each entry
of row in a group	
15. Display one bar for each row of the matrix. The height of	f each bar is the
sum of the elements in the row.	
16. Given the three vectors X, Y, Z. Represent the data Y versu	is X and Z versus
X in one graph by using the following routines:	
a) Plot ()	
b) Scatter()	
c) Fill()	
1/. For given matrices X, Y and Z, demonstrate $P_{A} = P_{A} + 2 P_{A}$	
a) Plots (). b) Contour()	
$\begin{array}{c} \textbf{b} \textbf{Contour()} \\ \textbf{c} \textbf{Surf()} \end{array}$	
$\begin{array}{c} c) & Suff() \\ d) & Surfc() \end{array}$	
10 Democrat the data since here at a X here is a fuller in a	
18. Represent the data given by vector X by using following ro	utines:
a) $bar()$	
() piechar()	
10 Plot Histogram chart and Scatter chart using polar coordina	tes
20 Made a 3D surface plot of the function $z = x^2 + x^2$ in the D	$a_{\text{main}} 3 \leq y \leq 3$
20. Wrate a 5D surface plot of the function $Z = X + y$ in the D	$-5 \le x \le 5$
and $-3 \le y \le 3$.	
Suggested Evaluation Metho	ds
Internal Assessment:	End Term Examination:
 Incory 15 Class Participation: A 	Theory 55 Written Examination
Seminar/presentation/assignment/quiz/class test etc : 4	
• Mid-Term Exam: 7	
	Practicum 35
Practicum 15	Lab record, viva-voce, written
• Class Participation: 5 • Sominar/Demonstration/Viva voca/Lab records at a + 10	examination and execution of the
 Seminar/Demonstration/ viva-voce/Lab records etc.: 10 Mid-Term Exam: 	programs.
Part C-Learning Resource	S





Recommended Books/e-resources/LMS:

- 1. Learning MATLAB, COPYRIGHT 1984 2005 by TheMathWorks, Inc.
- 2. Amos Gilat, MATLAB An Introduction With Applications 5ed, Wiley, 2008.
- 3. Rudra Pratap, Getting Started with MATLAB, Oxford University Press, 2010.
- 4. C. F. Van Loan and K.-Y. D. Fan., *Insight through Computing: A Matlab Introduction to Computational Science and Engineering*, SIAM Publication, 2009.
- 5. T. A. Davis and K. Sigmon, MATLAB Primer 7th Edition, CHAPMAN & HALL/CRC, 2005.
- 6. 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.
- 7. Y.Kirani Singh, B.B. Chaudhari, MATLAB Programming, PHI Learning, 2007.
- 8. K. Ahlersten, An Introduction to Matlab, Bookboon.com.
- 9. C. Gomez, C. Bunks and J.-P. Chancelier, *Engineering and Scientific Computing with SCILAB*, Birkhäuser, 2012.
- 10. A. Quarteroni, F. Saleri and P. Gervasio, *Scientific Computing with MATLAB and Octave*, Springer Nature, 2014.



Kurukshetra University, Kurukshetra

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



Scheme of Examination for Mathematics Subject in

Under Graduate Programmes

as per NEP 2020 Curriculum and Credit Framework for Undergraduate Programmes (Multiple Entry-Exit, Internships and Choice Based Credit System LOCF)

With effect from the session 2023-24 (in phased manner)

DEPARTMENT OF MATHEMATICS

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119

HARYANA, INDIA

Kurukshetra University, Kurukshetra

Scheme of Examination for the Mathematics Subject in Under Graduate Programmes

as per NEP 2020 Curriculum and Credit Framework for Undergraduate Programmes

(Multiple Entry-Exit, Internships and Choice Based Credit System LOCF) with effect from the session 2023-24 (in phased manner)

ter	Course Type	Applicable Scheme	Course Code	Nomenclature of course	Credits Co L: P: T:				Contact hours L: Lecture P: Practical T: Tutorial			al ment	ent End term Examination Marks		Total Marks	Examination hours	
Semes					Total	Theory (T)	Practical (P)	L	Р	Total	Т	Р	Т	Р		Т	Р
1	CC-1 MCC-1	Scheme A, B & C	B23- MAT- 101	CALCULUS	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-2	Scheme C	B23- MAT- 102	ADVANCED CALCULUS	4	3	1	3	2	5	20	10	50	20	100	3	3
	CC-M1	Scheme A, B & D	B23- MAT- 103	BASIC CALCULUS	2	1	1	1	2	3	10	5	20	15	50	3	3
	MDC 1	Scheme A, B, C & D	B23- MAT- 104	INTRODUCTORY MATHEMATICS	3	2	1	2	2	4	15	5	35	20	75	3	3
2	CC-2 MCC-3	Scheme A, B & C	B23- MAT- 201	ALGEBRA AND NUMBER THEORY	4	3	1	3	2	5	20	10	50	20	100	3	3
	DSEC-1	Scheme C	B23- MAT- 202	PROGRAMMING IN C	4	3	1	3	2	5	20	10	50	20	100	3	3
	CC-M2	Scheme A, B & D	B23- MAT- 203	BASIC ALGEBRA	2	1	1	1	2	3	10	5	20	15	50	3	3

	MDC 2	Scheme A, B, C & D	B23- MAT- 204	MATHEMATICS FOR COMMERCE & SOCIAL SCIENCES	3	2	1	2	2	4	15	5	35	20	75	3	3
3	CC-3 MCC-4	Scheme A, B & C	B23- MAT- 301	DIFFERENTIAL EQUATIONS-I	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-5	Scheme B & C	B23- MAT- 302	GROUPS AND RINGS	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-2	Scheme B	B23- MAT- 102	ADVANCED CALCULUS	4	3	1	3	2	5	20	10	50	20	100	3	3
	MDC 3	Scheme A, B, C & D	B23- MAT- 303	MATHEMATICS FOR ALL	3	2	1	2	2	4	15	5	35	20	75	3	3
4	CC-4 MCC-6	Scheme A, B & C	B23- MAT- 401	ANALYTICAL GEOMETRY & VECTOR CALCULUS	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-7	Scheme B & C	B23- MAT- 402	LINEAR ALGEBRA	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-8	Scheme B & C	B23- MAT- 403	DIFFERENTIAL EQUATIONS-II	4	3	1	3	2	5	20	10	50	20	100	3	3
	DSE-1	Scheme B & C	B23- MAT- 404	PROBABILITY THEORY & STATISTICS	4	3	1	3	2	5	20	10	50	20	100	3	3
			Or														
		Scheme B & C	B23- MAT-	SPECIAL FUNCTIONS	4	3	1	3	2	5	20	10	50	20	100	3	3

			405														
5	CC-5 MCC-9	Scheme A, B & C	B23- MAT- 501	SEQUENCES AND SERIES	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-10	Scheme B & C	B23- MAT- 502	MECHANICS-I	4	3	1	3	2	5	20	10	50	20	100	3	3
	DSE-2	Scheme B & C	B23- MAT- 503	LINEAR PROGRAMMING	4	3	1	3	2	5	20	10	50	20	100	3	3
			Or														
		Scheme B & C	B23- MAT- 504	COMPUTER PROGRAMMING	4	3	1	3	2	5	20	10	50	20	100	3	3
	DSE-3	Scheme B & C	B23- MAT- 505	NUMBER THEORY & CRYPTOGRAPHY	4	3	1	3	2	5	20	10	50	20	100	3	3
			Or														
		Scheme B & C	B23- MAT- 506	INTEGRAL TRANSFORMS AND FOURIER ANALYSIS	4	3	1	3	2	5	20	10	50	20	100	3	3
6	CC-6 MCC-11	Scheme A, B & C	B23- MAT- 601	NUMERICAL ANALYSIS	4	3	1	3	2	5	20	10	50	20	100	3	3
	MCC-12	Scheme B & C	B23- MAT- 602	REAL ANALYSIS	4	3	1	3	2	5	20	10	50	20	100	3	3
	DSE-4	Scheme B & C	B23- MAT- 603	MECHANICS-II	4	3	1	3	2	5	20	10	50	20	100	3	3

			Or home R22 CLASSICAL MECHANICS 4 2 1 2 2 5 20 10 50 20 100 2 3														
		Scheme B & C	B23- MAT- 604	CLASSICAL MECHANICS	4	3	1	3	2	5	20	10	50	20	100	3	3
	DSE-5	Scheme B & C	B23- MAT- 605	DISCRETE MATHEMATICS	4	3	1	3	2	5	20	10	50	20	100	3	3
			Or														
		Scheme B & C	B23- MAT- 606	MATHEMATICAL MODELLING	4	3	1	3	2	5	20	10	50	20	100	3	3
Seme	Course Type	Scheme B & C	Course Code	Nomenclature of course	Total	Theory	Tutorial/ Practical	L	т	Total	Intern Asses Mark	nal sment s	End ter Examin Marks	rm ation	Total Marks	Exam hours	ination S
7	CC-H1	Scheme B & C	B23- MAT- 701	REAL ANALYSIS-II	4	3	1	3	1	4	30		70		100	3	
	CC-H2	Scheme B & C	B23- MAT- 702	COMPLEX ANALYSIS	4	3	1	3	1	4	30		70		100	3	
	СС-НЗ	Scheme B & C	B23- MAT- 703	THEORY OF ORDINARY DIFFERENTIAL EQUATIONS	4	3	1	3	1	4	30		70		100	3	
I	DSE-6	Scheme B & C	B23- MAT- 704	MECHANICS OF SOLIDS	4	3	1	3	1	4	30		70		100	3	
			Or														
		Scheme B & C	B23- MAT- 705	DIFFERENTIAL GEOMETRY	4	3	1	3	1	4	30		70		100	3	

	PC-H1	Scheme B & C	B23- MAT- 706	PROGRAMMING LAB-1	4	2	2 Practical	2	4	6	15(T)+15(P)	35(T)+35(P)	100	3 +3
8	CC-H4	Scheme B & C	B23- MAT- 801	ABSTRACT ALGEBRA	4	3	1	3	1	4	30	70	100	3
	CC-H5	Scheme B & C	B23- MAT- 802	TOPOLOGY	4	3	1	3	1	4	30	70	100	3
	CC-H6	Scheme B & C	B23- MAT- 803	MEASURE AND INTEGRATION	4	3	1	3	1	4	30	70	100	3
	DSE-7	Scheme B & C	B23- MAT- 804	FIELD THEORY	4	3	1	3	1	4	30	70	100	3
			Or											
		Scheme B & C	B23- MAT- 805	ADVANCED DIFFERENTIAL EQUATIONS	4	3	1	3	1	4	30	70	100	3
	PC-H2	Scheme B & C	B23- MAT- 806	PROGRAMMING LAB-2	4	2	2 Practical	2	4	6	15(T)+15(P)	35(T)+35(P)	100	3 +3
	Research	Scheme B & C	B23- MAT- 807	DISSERTATION	12							300	300	

				Sche	eme of	VAC, S	EC and V	VOC	cour	ses							
ter	Course Type	Applicable Scheme	Course Code	Nomenclature of the Course		Credit	ts	Con L: L P: P	tact h ectur ractic	ours e al	Intern Assess Marks	al ment S	End ter Examin Marks	rm ation	Total Marks	Exami hours	nation
Semes					Total	Theory (T)	Practical (P)	L	Р	To tal	Т	Р	Т	Р		Т	Р
3	VAC-3	Scheme A, B, C & D	B23- VAC- 308	Mathematics in India: From Vedic Period to Modern Times	2	2	0	2	0	2	15	0	35		50	3	
4	VAC-4	Scheme C	B23- VAC- 418	Mathematics in Everyday Life	2	2	0	2	0	2	15	0	35		50	3	
2	SEC-2	Scheme A, B, C & D	B23- SEC- 203	Calculation Skills with Vedic Mathematics-I	3	2	1	2	2	4	15	5	35	20	75	3	3
2	SEC-2	Scheme A, B, C & D	B23- SEC- 225	Numerical Ability Enhancement Skills	3	2	1	2	2	4	15	5	35	20	75	3	3
3	SEC-3	Scheme A, B, C & D	B23- SEC- 303	Calculation Skills with Vedic Mathematics-II	3	2	1	2	2	4	15	5	35	20	75	3	3
3	SEC-3	Scheme A, B, C & D	B23- SEC- 324	Learning MATLAB Skills	3	2	1	2	2	4	15	5	35	20	75	3	3
3	SEC-3	Scheme A, B, C & D	B23- SEC- 326	Quantitative Aptitude	3	2	1	2	2	4	15	5	35	20	75	3	3

3	SEC-3	Scheme A, B, C & D	B23- SEC- 327	Reasoning	3	2	1	2	2	4	15	5	35	20	75	3	3
6	SEC-4	Scheme C	B23- SEC- 406	Basic Mathematical Techniques	3	2	1	2	2	4	15	5	35	20	75	3	3

Course composition- Theory/ Theory +Tutorial							
Course Credit	Internal Assessment marks		End term exam marks	Total marks	Total marks		
2	<mark>15</mark>	15		<mark>50</mark>	<mark>50</mark>		
3	25 50		75	75			
4	30	ŗ	70	100	100		
Course composition- Theory + Practical							
Course Credit	Theory	Theory		cal	Total marks		
Theory +Practical	Internal Assessment marks	End term exam marks	Internal Assessment marks	End term exam marks			
<mark>1+1</mark>	<mark>10</mark>	<mark>20</mark>	<mark>5</mark>	<mark>15</mark>	<mark>50</mark>		
<mark>2+1</mark>	<mark>15</mark>	<mark>35</mark>	<mark>5</mark>	<mark>20</mark>	<mark>75</mark>		
<mark>2+2</mark>	<mark>15</mark>	<mark>35</mark>	<mark>15</mark>	<mark>35</mark>	<mark>100</mark>		
<mark>3+1</mark>	20	<mark>50</mark>	10	20	100		
<mark>0+4</mark>	NA	NA	<mark>30</mark>	<mark>70</mark>	100		

 1. Internal assessment (30%) shall be broadly based on the following defined components of;
 a.

 Class participation
 b.

 Seminar/Presentation/Assignment/Quiz/class test, etc.

Mid Term Exam c.

Total Internal Assessment Marks (Theory)	Class Participation	Seminar/Presentation/Assignment/Quiz/class test, etc.	Mid-Term Exam
10	4	-	<mark>6</mark>
15	4	4	<mark>7</mark>
20	<mark>5</mark>	5	<mark>10</mark>
25	5	7	13
30	<mark>5</mark>	10	<mark>15</mark>
Total Internal Assessment Marks (Practicum)	Class Participation	Seminar/Demonstration/Viva-Voce/Lab record, etc.	Mid-Term Exam
5		5	NA
10		10	NA
15	5	10	NA
30	5	10	15