POST GRADUATE SYLLABUS

M.A./M.Sc. in Mathematics

Under **Dibrugarh University**(As revised up to 19/01/2022)

As approved in the BoS meeting held on 19/01/2022

		Courses with Cre	dit		
Sem.	Core (Fixed)	Elective (min	imum)	AEC (minimum)	Total
		DSE (Any One)	GE		
I	1. Abstract Algebra (4 Credit)	1. Tensor & Classical Mechanics (4 Credit)		1 Course X 2 Credit= 2	18
	2. Differential Equations (4 Credit)	2. Combinatorics and Probability (4 Credit)			
	3. Real Analysis (4 Credit)				
II	1. Complex Analysis (4 Credit)	1. Fluid Dynamics (4 Credit)	Foundation in Mathematics (4 Credit)		20
	2. Linear Algebra (4 Credit)	2. Fuzzy Set Theory (4 Credit)			
	3. Numerical Analysis (4 Credit)	3. Non-linear Dynamical System and Chaos (4 Credit)			
		4. Operations Research (4 Credit)			
		5. Topology (4 Credit)			
III	1. Functional Analysis (4 Credit)	1. Advanced Algebra (4 Credit)	Mathematical Modelling (4 Credit)	1 Course X 2 Credit= 2	22
	Graph Theory (4 Credit) Numerical Partial Differential	2. Dempster-Shafer Theory of Evidence (4 Credit)	, , ,		
	Differential Equation (4 Credit)	3. Magneto hydrodynamics (4 Credit)			
		4. Network Science (4 Credit)			
IV	1. Mathematical Methods (4 Credit)	1. Algebraic Graph Theory (4 Credit)			20
	2. Mathematical Modelling (4 Credit)	2. Computational Fluid Dynamics (4 Credit)			
	3. Measure Theory (4 Credit)	3. Game Theory (4 Credit)			
	4. Mathematics Teaching (4 Credit) OR	4. Mathematical Biology (4 Credit)			
	Dissertation (4 Credit)	5. Wavelet Analysis (4 Credit)			
Total	Credit				80

	Mathematics	Dibrugarh University								
Title of the Co	ourse	Abstract Algebra			Pape	er Number	1C1			
Category	CORE	Year	1	Credits	4	Course Code	MTHC1			
<i>.</i>		Semester	Ι							
Instructional	Hours	Lecture	'	Tutorial	Lab Practical		Total			
(Per week)		3		1			4			
Objectives of	the Course	The students are e	expected to d	evelop a strong	foundati	on in Algebra w	ith special			
•		emphasis on finite groups and algebraic number theory.								
Learning Out	tcome	After going through								
						on and the related				
						es, viz., the Prin	cipal ideal			
			Domain, Euclidean domain and the unique factorization domain.							
Course Outlin	ne	Unit I:				Marks: 10				
		A brief review of groups, their properties and examples, subgroups, isomorphism theorems, symmetric, alternating and dihedral groups.								
		theorems, symmetri	c, alternating a	nd dihedral group	S.					
		Unit II:				Maulan 15	г.11 т.4			
		Group action, The	aloss aquation	of finite groups	Sylow	Marks: 15				
		groups.	ciass equation	or mine groups,	Sylow	ineorems, Direct	oroducis of			
		groups.								
		Unit III: Marks: 15 L:11, T: 4								
		A brief review of Rings, properties and examples. Ideals, Homomorphism and Quotient								
			· , c т,	15 . 11		. , . 1				
		Rings, Field of quot Ideal Domain, Eucli		egral Domain, Un		orization domain,				
		Rings, Field of quot		gral Domain, Un		orization domain, Marks: 20 1	Principal			
		Rings, Field of quot Ideal Domain, Eucli	dean Domain.		ique fact	Marks: 20 1	Principal 2:15, T:5			
		Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom	dean Domain.	theorem of Field	ique fact I Theory,	Marks: 20 I	Principal 2:15, T:5 Zeros of an			
		Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; The	dean Domain.	theorem of Field	ique fact I Theory,	Marks: 20 I	Principal 2:15, T:5 Zeros of an			
		Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field.	dean Domain. ne fundamenta nial. Classifica	theorem of Field tion of Finite Field	ique fact Theory, d, Structi	Marks: 20 1 Splitting Fields, 2 are of Finite Fields	Principal 2:15, T:5 Zeros of an			
Recommende	ed Text	Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field. 1. Herstein, I. N. (1)	dean Domain. ne fundamenta nial. Classifica 975). Topics i	theorem of Field tion of Finite Field Algebra Wiley.	I Theory, d, Structi	Marks: 20 l Splitting Fields, 2 are of Finite Fields	Principal 2:15, T:5 Zeros of an			
Recommende	ed Text	Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field. 1. Herstein, I. N. (12. Dummit, D. S., Finite Field)	dean Domain. ne fundamenta nial. Classifica 975). Topics if Foote, R. M. (2	theorem of Field tion of Finite Field an Algebra Wiley. 1004). Abstract Al	I Theory, d, Structo	Marks: 20 l Splitting Fields, 2 are of Finite Fields Limited.	Principal 2:15, T:5 Zeros of ar s, Subfields			
		Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field. 1. Herstein, I. N. (12. Dummit, D. S., F. 3. Gallian, J. A.(201)	ne fundamenta nial. Classifica 975). Topics is Foote, R. M. (2	theorem of Field tion of Finite Field a Algebra Wiley. 004). Abstract Algary Abstract Algary	I Theory, d, Structo Eastern I gebra. Hebra, Nev	Marks: 20 l Splitting Fields, 2 are of Finite Fields Limited. booken: Wiley.+ v Age Internationa	Principal 2:15, T:5 Zeros of ar s, Subfields			
Recommende		Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field. 1. Herstein, I. N. (12. Dummit, D. S., Fandament, J. A. (2011). Hungerford, T. V.	ne fundamenta nial. Classifica 975). Topics i Foote, R. M. (2 13). Contempo W., Algebra. (1	theorem of Field tion of Finite Field an Algebra Wiley. 004). Abstract Algary Abstract Algary Abstract Algary 974). Springer-V	I Theory, d, Structon Eastern I gebra, Hebra, Neverlag. Neverlag. Neverlag. Neverlag.	Marks: 20 In Splitting Fields, 20 In Splitting Fields, 20 In	Principal 2:15, T:5 Zeros of an s, Subfields			
		Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field. 1. Herstein, I. N. (1 2. Dummit, D. S., F. 3. Gallian, J. A.(201 1. Hungerford, T. V. 2. Bhattacharya, F.	975). Topics in Foote, R. M. (2) (2) B., Jain, S.	theorem of Field tion of Finite Field an Algebra Wiley. 004). Abstract Algary Abstract Algary Abstract Algary 974). Springer-V	I Theory, d, Structon Eastern I gebra, Hebra, Neverlag. Neverlag. Neverlag. Neverlag.	Marks: 20 In Splitting Fields, 20 In Splitting Fields, 20 In	Principal 2:15, T:5 Zeros of ar s, Subfields			
	oks	Rings, Field of quot Ideal Domain, Eucli Unit IV: Extension fields; Thirreducible Polynom of a Finite Field. 1. Herstein, I. N. (12. Dummit, D. S., Fandament, J. A. (2011). Hungerford, T. V.	975). Topics in Foote, R. M. (2) (2) B., Jain, S.	theorem of Field tion of Finite Field an Algebra Wiley. 004). Abstract Algary Abstract Algary Abstract Algary 974). Springer-V	I Theory, d, Structon Eastern I gebra, Hebra, Neverlag. Neverlag. Neverlag. Neverlag.	Marks: 20 In Splitting Fields, 20 In Splitting Fields, 20 In	Principal 2:15, T:5 Zeros of ar s, Subfields			

Department of	Mathematic	es				Dibrugarh Universit	ty				
					_						
Title of the Co	urse	Differential	Equation	S	Paper	r Number	1C2				
Category	core	Year	1	Credits	4	Course Code	MTHC2				
Instructional 1	Tanna	Semester	I	Tutorial		Lab Practical	Total				
(Per week)	nours	Lecture		1 utoriai		Lab Fractical	4				
Prerequisites f	for the	Knowledge o	of ordinary	differential equat	ions of	first order and second	•				
Course	or the	Knowledge of ordinary differential equations of first order and second order and their General Solutions are essential. Knowledge of partial differential equations of first order is essential.									
Objectives of t	the Course	The students will learn the governing mathematical formulations and their solutions of various									
Ii Ot-		physical prob		414 1-	4:11	11.1 - 4 -					
Learning Outo	come	(i) For	nulate the		matical	equations of Physical ous Mathematical too					
				rential Equation		ous municipal to	Marks 15, L: 11, T: 4				
Course outline	2	Series solution	ons of seco	nd order linear di	fferenti		re equation and Legendre t-order linear differential				
		curves of se Solutions of a Unit III: Lap The occurrence Boundary va occurrence of Wave equation the Diffusion the Diffusion Unit IV: Me Green's Fund	cond—order cond—order seplace's Equation for the Wave on, Solution equation thods of Cotion, Green conditions of Cotion, Green conditions are conditions of Cotion, Green condition, Green conditions of Cotion, Green condition, Green co	r equations, Red equation, Wave Equation, Wave Equation in the sequation in the equation in Phon of the Wave equation of very separation of very separation of very separation of very separation.	uction econd of pustion. Physics Laplace ysics, equation entary seariables : he Lapl	to canonical forms, rder by Monge's methoday Monge's methoday Monge's methoday Monge's methoday Monge's equation by separation of varioutions of the Diffus St.	o-efficient, Characteristic Separation of variables, hod. 1: Marks 15, L: 12, T: 4 and the sof Laplace's equation, ration of variables, The sof the one-dimensional riables The occurrence of sion equation, Solution of Marks 15, L: 10, T: 3 and single support of the Wave				
Recommended	l Text	2. Coddingto 3. Sneddon, l	n, E. A. (2 I. N. (2006), Elements of Par	ction to rtial Dif	Ordinary Differential fferential Equations,	Equations, PHI. Dover Publications, Inc. HI Learning Pvt. Ltd				
Reference Books 1. Boyce, W. E., DiPrima, R. C. (2009), Elementary Differential Equations and Boundary Value Problems, 9 th Edition, Wiley India 2. Piaggio, E. T. H. (1985), Differential Equations, CBS Publishers and Distributors 3. Bhamra, K. S. (2010), Partial Differential Equations, PHI Learning Pvt. Ltd. 4. Ayres, F (Jr.). (1972), Theory and Problems of Differential Equations, SI (Metric Schaum's Outline Series, McGraw Hill Book Co. Website and E-learning http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics, http://www.opens							nd Distributors g Pvt. Ltd. ions, SI (Metric) Edition,				
Source			,	.,		, 110					

Department of M	thematics				Dibruga	rh University			
Title of the Cour	e Real Analysis			Pa	per Number	1C3			
Category CO	E Year	1	Credits	4	Course Code	MTHC3			
	Semester	I							
Instructional	Lecture		Tutorial	La	b Practical	Total			
Hours	3		1			4			
(Per week)									
Objectives of the	To build up a strong analytic	To build up a strong analytical foundation of basic Real Analysis.							
Course Learning Outcom									
 (i) Describe the properties of the Real numbers. (ii) Analyze the properties of advanced differentiation and Integration of real value in one or multiple variables. (iii) Describe R as a matric space and identify its special metric properties. 									
Course Outline	property, convergence of compactness, completeness, and continuity. Unit II: Sequences of Func Sequences and series of fitypes of discontinuity, Alfunctions of bounded variati Unit III: Functions of Seven Directional derivatives, Compactness of the compactne	Countable and uncountable sets, Real number system as a complete ordered field, Archimedean property, convergence of sequence, continuity and uniform continuity. Metric spaces, compactness, completeness, Bolzano-Weierstrass theorem, Heine-Borel theorem; connectedness							
	Riemann-Stieltjes integrals,	Unit IV: Riemann-Stieltjes Integral: Riemann-Stieltjes integrals, The R-S integral as a limit of sum, Classes of R-S integrable functions, Algebra of R-S integrable functions, Relation between Riemann and Riemann-Stieltjes integral.							
Recommended Text									
Reference Books	1. Rudin, W. (1964). Princip 2. Simmons, G. F. (1963). I 3. Kaczor, W. J., Nowak, Integration. American Mathe 4. Kumaresan, S. (2005). To	Introduction M. T., Nematical Soppology of	n to Topology and owak, N. T. (20 oc. Metric Spaces. Na	Modern 00). Prob	Analysis. McGraw				
Website and learning Source	E- http:/www.mathforum.org, h	http:/opense	ource.org						

_	of Mathematics					ugarh University				
Title of the		Complex Analysis			Pape	er Number	2C1			
Category	CORE	Year	1	Credits	4	Course Code	MTHC4			
		Semester	II							
Instructiona	al Hours	Lecture		Tutorial	Lab	Practical	Total			
(Per week)		3		1			4			
Objectives (of the Course	It is expected that the stu	ıdents wi	ll be exposed to	an adva	nced course in Cor	nplex Analysis.			
Learning O Course Out		After going through this course, the students will be able to (i) Define various functions of Complex variables. (ii) Discuss the principles involved with Complex Integration. (iii) Obtain the conformal mappings of standard complex valued functions. Unit I: Functions of Complex variable: Marks 12 L: 9 T: 3								
Course Out		Functions of Complex variables, Mappings by exponential functions, limits, continuity, derivatives, Cauchy-Riemann equations, Analytic functions, Harmonic functions, Reflection principles, The exponential functions, logarithmic function, Branches and derivatives of logarithm, Complex exponents, Trigonometric functions, Hyperbolic functions, Inverse trigonometric functions.								
		Unit II: Integration of Complex functions: Basic properties of Complex Integration, Cauchy's Theorem, Morera's Theorem, Cauchy Integral formula, Laurent's series, The Maximum modulus principle, Schewarz lemma, Liouville's theorem.								
		Unit III: Series of Complex variables: Convergence of sequences, Convergence of series, Taylor series, Laurent Series, Absolute and uniform convergence of Power series, Uniqueness of series representation.								
		Unit IV: Calculus of Residues: Marks 12 L: 9 T: 3 Residue at a finite point, Residue at the point at infinity, Residue Theorem, Number of zeros and poles, Argument principle, Rouche's theorem, evaluation of Integrals, Application of residues, Jordan's lemma, Indented Paths.								
		Unit V: Conformal Mapping: Marks 12 L: 9 T: 3 Linear Transformation, Linear fractional transformation, mappings of upper half plane, The transformation $w = \sin z$; mappings by z^2 and Branches of $z^{1/2}$, square roots of polynomials, preservation of angles, scale factor, local inverses, harmonic conjugates, transformation of harmonic functions, Applications.								
Recommend	ded Text	1. Brown, J. W., Church Hill Higher Education. 2. Ponnusamy, S. (2002) 3. Apostol, T.M. (2008)	nill, R. V	. (2009). Completions of function	nal analy	vsis. CRC Press.				
Reference B		1. Karunakaran, V. (200 2. Rudin, W. (2006). Res 3. Hahn, L. S., Epstein, I	al and co	mplex analysis.	Tata Mo	Graw-Hill Educati				
Website ar Source	nd E-learning									

Department o	f Mathematics	1				Dibrugar	h University		
Title of the C	ourse	Linear Algebra			Pap	er Number	2C2		
Category	CORE	Year	1	Credits	4	Course Code	MTHC5		
		Semester	II						
Instructional	Hours	Lecture		Tutorial	Lab	Practical	Total		
(Per week)		3		1			4		
Objectives of	the Course	To build up a foundation	of Linea	ar algebra					
Learning out		After going through this (i) Give theoretical trea (ii) Discuss basic proper	tment to	solve system	of linea	and operators.			
Course Outli	ne	Unit I: Vector Spaces: Vector space, Subspaces Sums				Mai	ks 10 L: 8, T: 2 Sums and direct		
		Unit II: Linear maps: Marks 1 Linear transformation and Operator, matrix representations of linear transformation and nullity theorem, Invertibility							
		Unit III: Eigenvalues ar Eigenvalues and Eigenv Upper Triangular, Diagon	ectors,	Invariant Sub	ospaces		rks 12 L: 9, T: 3 ied to operators,		
		Unit IV: Inner Product Inner products, norms, of normal operators, spect Positive operators, Isome	orthogona ral theor	al bases, line	ar func	tional and adjoints,			
		Unit V: Operators on Complex Vector Spaces: Marks 14 L:10, T:4 Generalized Eigenvectors, Characteristic Polynomial, Decomposition of an operator, minimal polynomial, Jordan form.							
Recommende	ed Text	1. Dummit, D. S., Foote, 2. Saikia, P. K. (2014). L 3. Axler. S. (1997). Linea	R. M. (2 inear Alg	004). Abstrac gebra. Pearson	n Educ	ation India.	<i>.</i>		
Reference Bo	oks	1. Artin, M. (2015). Alge 2. Strang, G. (2005). Lin 3. Bhattacharya, P. B., Ja Cambridge University	ebra. Pear lear Alge lin, S. K.,	rson Ed. India bra and its Ap	ı. oplicati	ons. Cengage Learr	-		
Website and Source	d E-learning	MIT OCW 18.06SC: Lin http://ocw.mit.edu/(Also				g.			

Department	of Mathematic	es		Dibrugarh Unive	ersity				
Title of the	Course	Numerical Analysis			Pap	er Number	2C3		
Category	CORE	Year	1	Credits	4	Course Code	MTHC6		
<i>8</i> •		Semester	II						
Instructiona	al Hours	Lecture	-	Tutorial	Lab	Practical	Total		
(Per week)		3		1			4		
,	of the Course	To give a theoretical t science and engineering		to the numerica	al method	s used to solve va	prious problems of		
Learning ou	After completing this course learners will be able to (i) Use and analyze various numerical methods in solving scientific problem (ii) Discuss various issues in a numerical techniques such as convergence and stabili (iii) Fit polynomial and exponential function to a given set of data								
Course Out	line	Unit I: Floating point Review of Taylor serie					Marks 5 L: 4, T:		
	Unit II: Solution of system of equations: Doolittle and Crout's Decomposition, Successive approximation by Gauss Jacobi, Gause Seidal's Methods, Convergence of successive approximations.								
			II: Numerical Integration: Marks 15 L: 11, T: 4 Al Newton's quadrature formula, Weddle's rule, Newton-Cotes formula, Gaussian ature						
		Unit IV: Solution of Ordinary Differential Equations: Marks 15 L: 11, T: 4 Stability and Convergence of numerical methods, Runge-Kutta method of second, third and fourth order, General explicit method, Adam-Bashforth, General implicit method, Adam-Moultan, Milne-Simpson method.							
		Unit V: Curve Fitting: Marks 10 L: 8, T:2 General Least Square Method, Normal equations, Fitting of a polynomial (second and third degree), Fitting of exponential curves, Chebyshev polynomials.							
Recommend	ded Text	1. Kincaid, D., Che Computing. AMS.	ney, W	. (2002). Nume	erical Ar	nalysis: Mathema	tics of Scientific		
			v (2002)	V Elama :: 4- : N		A a 1 a 1			
Reference B	Books	2. Atkinson, K., Han, V 1. Hilderbrand, F.B. (19 2. Conte, S.D. (1980). Hills 3. Madhumangal, P. (House.)	987). Ele Element	mentary Numerical A	cal Analy analysis: A	sis. Dover publica Algorithmic appro-	ey & Sons. tions. ach. Tata McGraw		
Reference B	Books d E-learning	2. Atkinson, K., Han, V. 1. Hilderbrand, F.B. (19) 2. Conte, S.D. (1980). Hills 3. Madhumangal, P. (987). Ele Element 2009). N	mentary Numeric ary Numerical A Numerical Analys	cal Analy analysis: A	sis. Dover publica Algorithmic appro- cientist and Engir	ey & Sons. tions. ach. Tata McGraw		

Department of Mathemat	ics				Dibrug	garh University			
Title of the Course	Functional A	nalysis	3	Paper	Number	3C1			
Category CORE	Year	2	Credits	4	Course Code	MTHC7			
	Semester	III]						
Instructional Hours	Lecture		Tutorial		Lab Practical	Total			
(Per week)	3		1			4			
Objectives of the Course	struc (ii) To d	(i) To introduce a common mathematical framework for both algebraic and topological structures.(ii) To discuss generalization of classical analysis. To present some practical applicability of the theory developed.							
Learning outcome	(i) Desc (ii) Deal Clos besic (iii) Appl	eribe the with ped Grades development	problems related ph theorem, Op eloping a sound theoretical aspe	to the funden Mapping basis of Barcts in solv	d topological proper damental theorems g theorem and Unifonach and Hilbert spa	like Hanh-Banach theorem, orm Boundedness Principle aces. near equations, differential			
Pre-requisites	Basic knowle	dge of	Linear Algebra a	and Metric S	Space.				
Course outline	Definitions, et Compactness linear operator Unit II: Fund Open mappir Uniform bourded linear Unit III: Hill Definitions, Orthogonal Conthonormal polynomials, Unit IV: Som Banach fixed Integral Equa	and finds and fi	nite dimension, functionals, Dua tal theorems for rem and its coress principal. Heter. aces: e and basic presents and directions and sets, Trepresentation telecorem and its a Multiplication and telecorem and its a Multiplication and telecorem and its a functional process.	Definition I space. Normed a nsequences, anh-Banach roperties of t sums, Ort Total orthor heorem. Hil	nd Banach Spaces: Closed graph theo Theorem and its of inner-product sp hogonal sets and se normal sets. Legend bert -Adjoint operat to Linear Equations al Operator in Quan	Marks 15 L:11, T: 4 Deaces and Hilbert spaces, requences, Series related to dre, Hermite and Laguerre for, Self Adjoint operator. Marks 15 L:11, T: 4 Differential Equations and tum Mechanics.			
Recommended Texts Reference Books	2. Choudhary 3. Limaye, B	y, B., N . V. (20	anda, S. (1989). 014). Functional	Functional Analysis. N	analysis with applica analysis with application Iew Age Internation onal analysis. CRC F	al P Ltd.			
	2. Jain, P. K., Limited.	Ahuja	, O. P., Ahmed,	K. (1995). l	Functional Analysis	. New Age International (P)			
Website and E-learning Source	http://mathfor	um.org	, http://ocw.mit	.edu/ocwwe	eb/Mathematics, http	o://www.opensource.org			

Department	of Mathema	tics			Dibri	garh University					
Title of the	Course	Graph Theor	y		Pape	er Number	3C2				
Category	CORE	Year	2	Credits	4	Course Code	MTHC8				
		Semester	III								
Instruction	al Hours	Lecture	'	Tutorial	1	Lab Practical	Total				
(Per week)		3		1			4				
Prerequisite	es for the	Basic concepts of enumeration are essential									
Course											
Objectives	of the				Graph The	eory as well as certai	n fascinating				
Course		applications of	f various typ	pes of Graphs.							
Learning or	ıtcome	After going through this course the students will be able to identify various types of graphs and their properties.									
Course Out	line	in a tree, Root of a cut-set, Country II: Ope Planar and no graph, Matrix Graph covering Unit III: Directed paths Types of enum Unit IV: Graph	c definition on the definition of the definition	ns, Isomorphism meeted graphs, Treary trees, On counting and Separability, Earnest Separ	ees, Some ng trees, some stwo graphence manner types of ligraphs ares, Counti	hs, Subgraphs, Wa properties of trees, Spanning trees, Cut- phs, Different representrix, Adjacency materix, Adjacency materix, Adjacency materix, Digraphs, Digraphs, Digraphs, and decyclization, Erng unlabelled trees.	Marks 15, L: 12, T: 4 lks, Paths, Circuits, Distance and centers sets, Some properties Marks 15, L: 11, T: 4 sentations of a planar rix, Graph matching, larks 15, L: 11, T: 4 and binary relations, numeration of graphs, larks 15, L: 11, T: 3 n, Activity network,				
Recommend	ded Text	1. Deo, N. (20 Dover Pul	17). Graph blications.		tions to e		outer science. Courier				
				roduction to Graph							
Reference I	1. Chartrand, G. (1984). Introductory Graph Theory. Dover Publications. 2. Bollobas, B. (1998). Modern Graph Theory. Springer. 3. Gross, J. L., Yellen, J. (2004). Handbook of Graph Theory. CRC Press. 4. Vasudev, C. (2006). Graph Theory with Applications. New Age Int. (P.). Ltd										
Website and Source	d E-learning	http://mathfor	um.org, http	://ocw.mit.edu/ocw	web/Mat	hematics					

Department	of Mathema	tics				Dibrug	garh University				
Title of the (Course	Numerical Parti	al Differential	Equation	Pape	er Number	3C3				
Category	CORE	Year	2	Credits	4	Course Code	MTHC9				
		Semester	III								
Instructiona	l Hours	Lecture		Tutorial	Lab	Practical	Total				
(Per week)		3		1			4				
Objectives Course	of the	differential equat	ions			cal techniques to solv	e partial				
Learning ou	tcome	(i) Describe	After going through this course, the students will be able to (i) Describe various numerical techniques. (ii) Solve Partial Differential Equations numerically.								
Course Outl		wave equation, posed problems. Unit II: Elliptic General features order and conver Poisson equation. Unit III: Parabo General features stability and conver Unit IV: Hyperk	classification of convection-diff PDE: of elliptic PDI gence, iterative olic PDE: of parabolic PE vergence, BTCS polic PDE: of hyperbolic	of PDE (elliptic, iusion equation, iusion equation equation, iusion equation, iusion equation equation, iusion equation e	ce solution, ADI	Marks ons of Laplace equat method, finite differ Marks d, FTCS method, co	in 15 L: 12, T: 4 ion, consistency rence solution of the L: 12, T: 4 insistency, order, in 15 L: 12, T: 4 insistency, order, in 15 L: 12, T: 4				
Recommend Books		 Hoffman, J. D., Frankel, S. (2001). Numerical methods for engineers and scientists. CRC Press. Smith, G. D. (1985). Numerical Solutions to Partial Differential Equations, Oxford University Press. Lapidus, L., Pinder, G. F. (2011). Numerical solution of partial differential equations in science and engineering. John Wiley & Sons. 									
Website and Source	E-learning		s-berlin.de/peop	ole/john/LEHRE/î	NUM_PD	Analysis. Cengage I E_FUB/num_pde_fi					

Department of Mathematic	cs Dibrugarh University									
Title of the Course	Mathematical Methods	3			per Number	4C1				
Category CORE	Year	2	Credits	4	Course Code	MTHC10				
<u> </u>	Semester	IV								
Instructional Hours	Lecture		Tutorial	La	b Practical	Total				
(Per week)	3	· ,	1		1 1 1	4				
Objectives of the Course Learning outcome	The objective of the coufrequently employed in technique of calculus of problems in physical science. After going through this	n analyti of variat ence, geo	cal solution of prolions will be discussionetry and many other	blen sed er ar	ns arise in physica for solving complete eas of interest in cur	al science. The ex optimization				
_	(i) Describe variou	(i) Describe various mathematical methods to solve integral equations.(ii) Solve wide range of problems in physical sciences using calculus of variation.								
Course Outline	Unit I: Integral Equation Definition of Integral Equations, Re Fredholm integral equations, Re Fredholm integral equations are convergence and unique Resolvant kernel of Volvolterra integral equation Unit II: Fourier Transf Fourier Integral Transf transform, Application containing and boundary value Unit III: Calculus of Volvolterra integral equation of the containing only the first independent variable. Volvolterra integral equation of the containing only the first independent variable. Volvolterra integral equation of Vo	quation, duction duction with edholm leness of solterra econ of the solterra. Form, Prof Fourier proble ariation of variation leness of the solter deariation allole, applicariation the function tives, Variation	of ordinary different has parable kernals, integral equations of series solution. Volta quation and its resultance of the convolution of the conv	tial Met Met Secretary a finite with Met Value on the Met Met Met Met Met Met Met Met Met Me	conditions: Reduction equations into into hod of successive accord kind, Conditional Equations Application of iterative kernels. Martis and partial different entegrals. Marks fixed boundary of the conditional entegrals with the law in the l	egral equations. approximations, ons of Uniform of second kind, tive scheme to the second kind, and the second kind, and the scheme to				
Recommended Text	1. Gupta, A. S. (1996). C 2. Parashar, B. P. (1994) 3. Raisinghania, M. D. (2	Calculus of Differen	of variations with app ntial and Integral Equ	lica atio	tions. PHI. ns. CBS Pub and D	istributors.				
Reference Books Website and E-learning	 Mikhlin, S. G. (1960). Linear integral equations (translated from Russian). Hindustar Agency. Hildebrand, F. B. (2012). Methods of applied mathematics. Courier Corporation. Spiegel, M. R. (1986). Theory and Problems of Laplace Transform. Courant, R., Hilbert, D. (2008). Methods of Mathematical Physics: Partial Diffe Equations. John Wiley & Sons. http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics 									
Source										

Departmen	t of Mathe	rmatics			L	Dibrugarh Universi	ty
Title of the	Course	Mathematical Modelling			Paper 1	Number	4C2
Category	CORE	Year	2	Credits	4	Course Code	MTHC11
		Semester	IV				
Instruction	al	Lecture		Tutorial	Lab Pr	actical	Total
Hours		3		1			4
(Per week)							
Objectives	of the	The objective of the course is to intr	oduce the	concept of rej	presentatio	on of real world sit	uations into
Course		Mathematical situations.					
Learning (Outcome	After going through this course the stu (i) Make Mathematical Models of (ii) Solve real word problems through	f real life	problems	elling		
		Unit I: Introduction: The technique on Mathematical Mod Modelling through ordinary differenti linear Growth and Decay model, Mathematical of first order. Unit II: Mathematical Modelling the Mathematical Modelling in populate system of differential equation of first differential equation of first order, International Trade in terms of ordinary. Unit III: Mathematical Modelling the Need of Mathematical Modelling the Difference Equations in Economics, For Unit IV: Mathematical Modelling the Environment that can be modelled to Graphs, Signed Graphs, weighted Diagonal Control of the Cont	rough Sys on dynan order, Ma Mathemat y different rough Di inance, Po hrough G graphs, No	tem of Differences, Mathematical Modelling in the matical Modelling in the matical Modelling it all equations. Ifference Equations application dynamical mathematical dynamical mathematical of the mathematical mat	ential Equatical Modelling in Mediations: ations, Mamics and g matical Maphs.	arough Calculus, Morowth and Decay is through ordinary ations: Marks 15 delling of Epidem Economics based of cine, Arms, Race Marks 15 thematical Modell enetics. Marks 15	L: 12, T: 3 ics through on system of Battles and L: 12, T: 3 ing through
Recommen Text Reference		 Kapur, J. N. (1988). Mathematical M. Barnes, B., Fulford, G. R. (2008). M. Bender, E. A. (2012). An introduction. 	lathematic	al Modelling v	with Case S		•
Website learning So	and E- ource	2. Meerschaert, M. M. (2013). Mathem http://mathforum.org, http://ocw.mit.ed		_			

Department of	Mathematics					Dibrugarh Unive	ersity			
Title of the Co	urse	Measure Theory			Pa	per Number	4C3			
Category	CORE	Year	2	Credits	4	Course Code	MTHC12			
		Semester	IV		1					
Instructional H	Iours	Lecture	•	Tutorial	La	b Practical	Total			
(Per week)		3		1			4			
Objectives of t	he Course	The learners will be exported Riemann Theory.				gration as an exte	nsion of the standard			
Learning outco	ome	After going through this c (i) Describe the pro (ii) Integrate function	perties of	Measurable sets	and funct					
Course Outline	e	Unit I :Measurable Sets	:				Marks 12 L: 9, T: 3			
		Outer measure, Lebesgue of measurable sets, non-m			and their	properties, Borel	sets, Characterization			
		Unit II: Measurable Functions: Marks 12 L: 9, T: 3 Properties, Step functions, Characteristic functions, Simple functions, Continuous functions, Set of measure zero, Borel measurable function, Realization of non-negative measurable functions in terms of simple functions, Convergence in measure.								
		Unit III: Lebesgue Integrals: Riemann integrals, Lebesgue integration of a simple function, Bounded convergence theorem, Fatou's lemma, Monotonic Convergence Theorem, integrable functions, General Lebesgue Integral, Dominated convergence theorem.								
		Unit IV: L ^p –Space: The L ^p space, Holder, Minkowski's inequalities, summable sequence, essential supremum, Completeness of L ^p space, Bounded linear functional on L ^p spaces.								
		Unit V: Probability Measure: Measurable space, measure space, finite and sigma-finite measures, Axiomatic definition of Probability, definition of Random Variable, Measure induced by a measurable function, definition of Probability distribution and distribution function, properties of distribution function and classification of distributions, Expectation as Lebesgue Integrals.								
Recommended	Text	1. Berra, G. D. (2014). M 2. Royden, H. L. (2002). I 3. Feller, W. (1966). An I	Real Ana	lysis. Mc-Millan			S.			
Reference Boo		1. Rudin, W. (1998). Prin 2. Jain, P. K., Gupta, V. International Publisher.	V. P., Ja	in, P. (2010). I	ebesgue	Measure and In	tegration. New Age			
Website and Source	E-learning	http://mathforum.org, http	o://ocw.m	it.edu/ocwweb/M	athematic	es				
Source		1								

Title of the Course Category Instructional Hours (Per week) Objectives of the Co Course Outline	Semester Lecture 3 urse On completion of 01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization 04. State the 05. Discuss a 06. Use differ Unit 1: Mather Nature of Mat propositions, and developments of Unit 2: Aims at	2 Credi 4 Tutor 2 of the course, the student the nature of mathemat. Indicate the development of Notes the development of	ial s will be able cs and also an al concepts, ge Iathematical unathematics t Mathematics t Mathematics sment & eval	Lal	eralization and destranding in the ching in light of aching.	lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
Category DSE Instructional Hours (Per week) Objectives of the Co Course Outline	Semester Lecture 3 urse On completion of 01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization 04. State the 05. Discuss a 06. Use different of Matter of Mat	Tutor 2 of the course, the student the nature of mathematical te the development of Non aims and objectives of and compare methods of the erent techniques of assessmatical Concepts thematics, arithmetic, xioms and symbolism;	ial s will be able cs and also an al concepts, ge Iathematical unathematics t Mathematics t Mathematics sment & eval	Lal	Course Code b Practical metic, algebra, geralization and destanding in the ching in light of aching. etry, and statistics	Total 5 geometry and lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
Instructional Hours (Per week) Objectives of the Co	Semester Lecture 3 urse On completion of 01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization 04. State the 05. Discuss a 06. Use differ Unit 1: Mather Nature of Mat propositions, and developments of Unit 2: Aims at	Tutor 2 of the course, the student the nature of mathematical the development of Non aims and objectives of and compare methods of the erent techniques of assess thematics, arithmetic, xioms and symbolism;	ial s will be able cs and also an al concepts, ge Iathematical unathematics to Mathematics sment & eval algebra, geo	Lal	b Practical metic, algebra, geralization and delerstanding in the ching in light of aching. etry, and statisted	Total 5 geometry and lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
(Per week) Objectives of the Co Course Outline	Lecture 3 urse On completion of 01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization 04. State the 05. Discuss a 06. Use differ Unit 1: Mather Nature of Mat propositions, an developments of Unit 2: Aims at	Tutor 2 of the course, the student the nature of mathematical compare methods of and compare methods of arent techniques of assessmatical Concepts thematics, arithmetic, xioms and symbolism;	es will be able cs and also and also and also and also and also and also and alternatical unathematics to Mathematics sment & evalualgebra, geo	e to rith ene und tead tead uat	nmetic, algebra, a cralization and d derstanding in the ching in light of aching. tion.	geometry and lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
(Per week) Objectives of the Co Course Outline	3 urse On completion of 01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization 04. State the 05. Discuss a 06. Use different of Matter of	of the course, the student the nature of mathematical the development of Moon aims and objectives of and compare methods of the erent techniques of assess thematics, arithmetic, axioms and symbolism;	es will be able cs and also and also and also and also and also and also and alternatical unathematics to Mathematics sment & evalualgebra, geo	e to rith ene und tead tead uat	nmetic, algebra, a cralization and d derstanding in the ching in light of aching. tion.	geometry and lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
Objectives of the Co	On completion of 01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization 04. State the 05. Discuss a 06. Use different of Matter of Matte	of the course, the student the nature of mathematical the development of Non aims and objectives of and compare methods of the erent techniques of assess thematics, arithmetic, axioms and symbolism;	cs and also also and also also also also also also also also	rith ene und teac s teac uat	eralization and destranding in the ching in light of aching.	geometry and lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
Course Outline	01. Describe statistics. 02. Define an proofs. 03. Apprecia civilization. 04. State the 05. Discuss a 06. Use different of Matter of Mat	the nature of mathemat. In describe mathematical terms and objectives of a same and compare methods of the erent techniques of assessmatical Concepts thematics, arithmetic, xioms and symbolism;	cs and also also and also also also also also also also also	rith ene und teac s teac uat	eralization and destranding in the ching in light of aching.	lifferent types of e human the NEP 2020. Marks 15 tics; mathematical
	Nature of Mat propositions, as developments of Unit 2 : Aims a	thematics, arithmetic, xioms and symbolism;				tics; mathematical
	different levels; Bloom's Taxono Unit 3: Metho Methods: Induct Laboratory, Proj Techniques: Ora Programmed Le: Unit 4: Assess Meaning of asse of assessment, p Online assessme 1. Baur Gregor Cummings p 2. NCERT, A Delhi: NCE	ment and Evaluation essment and evaluation a planning, construction and ents, Issues in Assessment R and Linder Olson Coublishing Co. INC, Lorent Textbook of Content-CRT.	ng Mathemans and objection Arithmetic, A sectives; Revise Teaching Mathematic — Synthetic — Synthetic — Synthetic — Synthetic — Synthetic — Indicate and evaluate the orge: Helping don.	atic ives ilge sion athaic, I sign relation tion ng	entury. es s of teaching Ma ebra, Geometry a n of Bloom's Tax ematics Problem Solving nment, Supervis ationship, device on of assessment n. children Learn I y of Teaching	Marks 15 thematics at and Statistics; sconomy. Marks 15 g, Heuristic, ed study, Marks 15 es and techniques in Mathematics, Mathematics, Mathematics, New
Reference Books	3. Ebel, R.L.: <i>I</i>	Measuring Educational				
Website and E-lea Source	New Delhi. 1. Sidhu, K.S.:	The Teaching of Mathe	matics; Sterli			

Departmen	it of Math	nematics					Dibrugarh University				
Title of th	e	Tensor an	d Class	ical Mecha	nics	Paper Number	MTHD1				
Category	Core	Year Semester	1 I	Credit	4	Course Code					
Instruction	n Hours	Lecture	_	Tutorial	-	Lab Practical	Total				
(Per week))	4		2		0	6				
Objectives Course	or the	 On completion of the course, the students will be able to build a strong foundation for Tensor Analysis for its application in Continuum Mechanics, Fluid Dynamics, MHD, Classical Mechanics etc. learn the mathematical formulations of various mechanical problems 									
		UNIT –1: Cartesian, Rectilinear and Curvilinear coordinate Systems: Marks-10 Scalars, vectors and Tensors, Index Notations, Kronecker delta, Permutation symbols, Cartesian coordinate system, Rectlinear coordinate systems, Fundamental and reciprocal basis, derivation of formula for determining reciprocal basis, curvilinear coordinate systems, basis and reciprocal basis in curvilinear coordinate systems, Examples and Exercise. UNIT-2: General Tensors and the metric tensor: Marks-10 General tensor, the metric tensor, the permutation tensor, Tensor algebra, the quotient rule, physical components of a tensor, scalar product, vector product and scalar triple product in various forms. Examples and Exercise.									
		UNIT: 3 CI	hristoffe	el symbols a	nd Co	variant differentiatio	n: Marks 10				
		Partial derivative of a vector, Christoffel symbols, Christoffel symbols in terms of derivative of the metric tensors, Christoffel symbols in orthogonal coordinate systems, covariant derivative of covariant and contravariant components of vectors and second order tensors, covariant derivative of scalars, laws of covariant differentiation, Ricci's theorem, Gradient of a scalar, divergence and curl of vector, Laplacian of a scalar, Examples and Exercise.									
		Unit 4: Lagrangian approach in Mechanics: Marks 10									
		Constrained motion and classifications of constrains of motion, degrees of freedom, generalized coordinates, generalized velocities, total Kinetic energy of a system of particles in terms of generalized velocity, generalized momenta and generalized force. Lagrange's equation of motion using D'Alemberts principle.									
		_	range di			and Brachistochrone	Marks 10 problem, problem of shortes				
							ration of Lagrange's form on, conservation principles and				

	symmetry properties.
	Unit-6: Hamiltonian Formulation Hamilton's canonical equation of motion, canonical variables, cyclic co-ordinates, Canonical transformations and generating functions. Introduction of Lagrangian bracket and Poissons's bracket and their properties and applications, Introduction to Hamilton-Jacobi theory and applications.
Recommended Text	 1. Young, E. C. (2017). Vector and tensor analysis. CRC Press. 2. Aris, R. (2012). Vectors, tensors and the basic equations of fluid mechanics. Courier Corporation. 3. H. Goldstein, Classical Mechanics, Addision Wesley Publishing Company, INC. USA. 4. Lagrangian and Hamiltonian Mechanics by M.G. Calkin, World Scientific, Singapore. 1996
Reference Books	 Sharma, B. R. (2017). Tensor Analysis: A Primer. Mahaveer publications Calkin, M. G., Lagrangian and Hamiltonian Mechanics, World Scientific, Singapore. Lebedev and Cloud, Tensor Analysis, World Scientific Publishing Co Pte Ltd Gupta, kumar and Sharma, Classical Mechanics, Pragati Prakashan
Website and E-	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
learning Source	http://www.opensource.org,

Department of N	<i>Nathematics</i>				Dibrug	arh University-				
Title of the Cou	rse	Combinatorics and Pr	obability		Pape	er Number	1D2			
Category	DSE	Year	1	Credits	4	Course Code	MTHD2			
g ,		Semester	Ī	7						
Instructional H	nurs	Lecture		Tutorial	Lah	Practical	Total			
(Per week)	ours	3		1	Lab	Tuctical	4			
Objectives of th	o Course	This course will introdu	ioo tha the	ory of anyma	rotion o	nd probability	7			
Objectives of th	e Course	This course will illuodu	ice the the	ory or enume	ianon a	na probability.				
Learning Outco	ome		s of enum	urse, learners will be able to enumeration in real life problems situations using probability theory.						
Course Outline		UNIT I: Combinatorio	es:			Mark	s: 25, L: 20, T: 5			
		Counting principles, multinomial theorem, set partitions and Stirling numbers of the second kind, permutations and Stirling numbers of the first kind, infinite matrices, inversion of sequences, probability generating functions, generating functions, evaluating sums, the exponential formula								
		UNIT II: Probability:				Marks	20, L: 15, T: 5			
		Axiomatic definition of probability, probability spaces, probability measures on countable and uncountable spaces, conditional probability, independence; Random variables, distribution functions, probability mass and density functions, functions of random variables, standard univariate discrete and continuous distributions and their properties;								
		Unit III: Moments and	d Joint D	istribution		Mark	s 15, L: 10, T: 5			
		Mathematical expectations, moments, moment generating functions, characteristic functions, inequalities; Random vectors, joint, marginal and conditional distributions, conditional expectations, independence, covariance, correlation, standard multivariate distributions								
Recommended	Text	1. Stanley, R.P. (2011). 2. Ross, S. M. (2002). A 3. Rohatgi, V. K., Saleh Wiley.	A first cou	rse in probabi	ility. Pe	arson Education In	dia.			
Reference Book	S	1. Berge, C. (1971). Pri 2. Aigner, M. (2007). A 3. Ross, S. M. (2007). I	A course i	n Enumeration	n . Sprii	nger Science & Bus	siness Media.			
Website and Source	E-learning	http://mathforum.org , http://www.opensource.		.mit.edu/ocwy	veb/Ma	thematics,				

Department of Mathematics Dibrugarh University									
Title of the Course	Fluid Dynamics			Paper I	Number	2D1			
Category DSE	Year	1	Credits	4	Course Code	MTHD4			
	Semester	II							
Instructional Hours	Lecture		Tutorial	Lab Pr	actical	Total			
(Per week)	3		1			4			
Objectives of the Course	The objective of this cours (iv) Fundamental asp (v) Dynamics of visc	ects of fluid foods fluid flow	flow behaviours. ws and governing	equations	of motion.				
Learning Outcome	After going through this c (iv) Describe stress-s (v) Derive some exac	train relations	ship of Newtonian		nder different geon	netries.			
Complex potential, Sources, sinks, doublets, images with respect to pl. Thomson circle theorem, Blasius theorem, motion past a circular cylinder, Stokes's stream function, motion past a sphere, D-Alembert's paradox. Unit III: Navier-Stokes Equations and its Exact Solutions: Navier-Stokes equations, rate of change of circulation, diffusion of vortic and energy dissipation due to viscosity, exact solutions of Navier-Stokes equations, Hagen-Poiesuille flow through a pipe, flow through annular problem.						and stress tensor, ration laws and dincompressible, as: 14, L: 10, T:4 and circle, Milnesymmetric flows, as: 14, L: 11, T:3 vorticity equation as: Couette flow, gion, Stokes first s: 12, L: 9, T: 3 Blasius equation, ral equation.			
Recommended Text	House. 2. Schlichting, H., O	Gersten, K. (2	matical Theory of the control of the control of the control of fluid dynamics	ayer theor		Jarosa Publishing			
 Reference Books Spencer, A. J. M. (2004). Continuum Mechanics. Dover Publications. Raisinghania, M. D. (2003). Fluid Dynamics. S. Chand Publications. Lamb, S. R. (1945). Hydrodynamics. Dover Publications. Ramsay, A. S. (1913). Hydrodynamics (A Treatise on Hydromechanics). G. Bell and Sons, Kundu, P.K. Cohen, I. M., Dowling, D. R. (2011). Fluid Mechanics. Academic Press. 									
Website and E- learning Source	1	M. (2011). Thes/aeronautics	neoretical Hydrod	ynamics. I	Dover Publications				

Department of Math	ematics			Di	brugarh Universi	ty				
Title of the Course	Fuzzy Set Theory			Paper N	umber	2D2				
Category DSE	Year	1	Credits	4	Course Code	MTHD5				
	Semester	II								
Instructional	Lecture	1	Tutorial	Lab Pra	ctical	Total				
Hours	3		1			4				
(Per week)										
Objectives of the	The objective of the course is to introduc	e classi	fications and m	odelling of	f Uncertainty					
Course					•					
Learning	After going through this course the stude	nts will	be able to							
Outcomes	(i) Explain uncertainty using fuz	zy set t	neory							
	(ii) Gauge Uncertainty of fuzzy									
	(iii) Apply fuzzy set theory in di	fferent t	ypes real world	l problems	under uncertainty					
Course Outline	Unit I: Basic of Fuzzy Sets: Marks: 12, L: 9, T:									
	Uncertainty, Taxonomy of Uncertainty, Motivation, Concepts of crispness and fuzziness, Fuzzy set an									
	its representation, α - cut, convex fuzzy set, basic operations on fuzzy sets, types of fuzzy set									
	extension principle, t-norm, t-conorms a	nd their	properties.							
	Unit II: Fuzzy Arithmetic and Method	of Cor	struction of M	Iembershi	p Function:					
					Marks: 12	2, L: 9, T: 3				
	Fuzzy Numbers Types of Fuzzy number	s, Interv	al Arithmetic,	Arithmetic	operations on fuz	zy numbers,				
	membership function formulation.									
	Unit III: Fuzzy Relations:					2, L: 9, T: 3				
	Fuzzy relation, binary fuzzy relations, union and intersection of fuzzy relations, projection and cylindrical extensions fuzzy equivalence relation. Fuzzy compatibility relations, Fuzzy ordering									
	cylindrical extensions, fuzzy equivalence relation, Fuzzy compatibility relations, Fuzzy ordering									
	relations, compositions of fuzzy relations and their properties.									
	Unit IV: Fuzzy logic and Fuzzy System: Marks: 12, L: 9, T: 3									
	Defuzzification, classic and fuzzy logic, approximate reasoning, linguistic hedges, fuzzy inference									
	fuzzy rule based system. Unit-V: Uncertainty measure and Applications of Fuzzy sets: Marks: 12, L: 9, T: 3									
	Unit-V: Uncertainty measure and App									
	Uncertainty based information, non-spe	-		fuzziness o	of fuzzy sets, App	olications of				
	fuzzy sets in decision making and other	eai woi	ia problems.							
D	1 Via C I Vian D (1005) Ev		and Eugenville	-i a. +la a aur :	and annlications	Marr Iamaaru				
Recommended	1. Klir, G. J., Yuan, B. (1995). Fu Prentice Hall PTR.	zzy set	s and ruzzy iog	gic: theory	and applications.	new Jersey.				
Text	2. Zimmermann, H. J. (2011). Fuz	zv set t	heory and its a	polications	. Springer Science	& Business				
	Media.	_ <i>j</i>		1						
Reference Books	1. Ross, T. J. (2005). Fuzzy logic	with eng	gineering applic	cations. Jol	nn Wiley & Sons.					
	2. Pedrycz, W., Gomide, F. (199	98). An	introduction to	fuzzy se	ts: analysis and d	lesign. MIT				
	Press.									
Website and E-	http://mathforum.org, http://ocw.mit.edu	ocwwe/	b/Mathematics	,						
learning Source	http://www.opensource.org, www.algeb	ra.com								

Department of Title of the Co		Naukaan D	\	C4	Chass		rugarh University		
Title of the Co	ourse	Nonlinear D	упаппсаг	Systems and	Chaos	Paper Number	2D3		
Category	DSE	Year Semester	1 II	Credit	4	Course Code	MTHD6		
Instruction Ho	ours	Lecture		Tutorial		Lab Practical	Total		
(Per week)		3		1			4		
Objectives of t	the Course	(ii) Class	on a line sification of	and bifurcatio	n in one dim nonlinear sys	nensional flows stem, limit cycles			
Learning Outo	come	After going th (i) Find (ii) Appl syste	rough this the fixed p y the meth m modeled	course, stude points and the lods discussed	nts will be all r stability in in this topic ordinary diffe		a dynamical		
Course Outline	e	Existence and bifurcation, Provided Linear Syster Phase planes: theory, Limit cycles: Poincare-Bene oscillators, bifurcation, Unit III: Character Equation attractors and One dimension Logistic map, Fractals: Cour	Fixed por l'Uniquene itchfork bi Dimensions: Definit Introduct dixson, the Saddle-noot strange attonal maps Renormal ntable and if self sim	points and Statess, Impossibility furcation, Impossibility furcation, Impossibility function, examplestion, phase postion and examplestion and examplestion and examplestion, Lienard bifurcation duction, Simpostractors, Introduction ization, uncountable seeks.	Conta ability, Populity of oscill berfect bifurcations and classifirtraits, consumples, Ruliard Systems, a, Transcritical properties a, Fixed points at the control of the	act hrs: 12 (Theory: 9, Tutoulation Growth, Linear lations, Saddle-node bifurdations, Flow on the circle. Macation of linear systems, servative systems, Reversing out closed orbits, Li, Relaxation Oscillators, cal bifurcation, Pitchfork	Stability Analysis, cation, Transcritical arks: 24, L:18, T:6 lible systems, Index apunov Functions, Weakly non-linear bifurcation, Hopf arks: 24, L:18, T:6 definitions of chaos, ric and analysis of		
Recommended	l Text	 Strogatz, S. H. (2018). Nonlinear Dynamics and Chaos with Student Solution Manual: With Applications to Physics, Biology, Chemistry, and Engineering. C Press. Kaplan, D., Glass, L. (2012). Understanding nonlinear dynamics. Springer Scie & Business Media. 							
Reference Boo	ks	chao: 2. Deva	s. John Wi nney, R., (2	iley & Sons. 2003) An Intro	oduction to C	ewart, H. B. (2002). Nonli Chaotic dynamical systems	•		
Website and E Source	-learning	http://mathfor http://www.op	um.org, ht	tp://ocw.mit.e	du/ocwweb/				

Department of	of Mathe	ematics				Dibrug	garh University		
Title of the C		Operations Research			Pa	per Number	2D4		
Category	DSE	Year	1	Credits	4	Course Code	MTHD7		
		Semester	II						
Instructiona	l	Lecture		Tutorial	La	b Practical	Total		
Hours		3		1			4		
(Per week)									
Objectives of	f the	To build up a strong analytical found	lation of	the Operations Resea	arch	methods and Theo	ry		
Course		1.0	. 1 .	****					
Learning Ou		After going through this course the s 1. Model and solve non-linear 2. Solve the minimum and ma 3. Apply the OR tools in real t	program ximum tı	ming problems. ree problems.	1S.				
Course Outl	ine	Unit I: OR Fundamentals: Introduction to Operations Research of Operations Research. Linear Prog Simplex Method, Artificial variab solutions, sensitivity analysis-graphic	ramming les, big-	g Problem – Formula M method, two-pha	tion	ves, phases, model of LPP, Graphical	solution of LPP.		
		Unit II: Non-linear Programming: Non-linear Programming: single variable optimization, sequential search techniques, Fibonacci seconvex functions, multi-variable optimizations without constraints: the method of steepest a Newton-Raphson method, multi-variable optimizations with constraints: Lagrange multipliers, Ne Raphson's method, Penalty functions, Kuhn-Tucker conditions. Unit III: Network Analysis: Networks, Minimum-span problems, Shortest route problems, Maximal flow problems, PERT/Critical path computations for PERT, Construction of Time schedules. LPP formulations for PERT.							
	Unit IV: Deterministic Inventory Modelling: Inventory models, fixed order quantity models, fixed order period models, single period models, limitations. Marks: 12, T:						ks: 12, T: 9, L:3 I models, storage ks: 12, T: 9, L:3		
		Game Theory. Competitive games, rectangular games, saddle point, minimax (maximin) methods optimal strategies, value of the game. Solution of games with saddle points, dominance princip Rectangular games without saddle point – mixed strategy for 2 X 2 games.							
Recommend	ed	1. Taha, H. A. (2007). Operation					7.		
Text		2. Bronson, R., Naadimuthu, G.		<u> </u>					
Reference Bo	ooks	 Sharma, J. K. (2007). Operation Raju, N.V.S. (2002). Operation Swarup, K., Gupta, P. K., Months 	ons Rese	arch. HI-TECH.					
Website an learning Sou	nd E-	http:/www.mathforum.org, http:/ope	nsource.	org					

Department of	of Mathematic	es			Dibrugarh University				
Title of the C	Course	Topology			Paper	r Number	2D5		
Category	DSE	Year	1	Credits	4	Course Code	MTHD8		
		Semester	II		1				
Instructiona	l Hours	Lecture		Tutorial	Lab I	Practical	Total		
(Per week)		3		1			4		
Objectives of	i the Course	To introduce the most good convergence, continuity and filters will be introduced metric structures.	, compac uced to e	etness and conne emphasize that to	ectedness opologica	. Notions like sepa	ration axioms, nets		
Learning Ou	tcome	After going through this course, students will be able to (i) Prove results of classical analysis in a more general setting (ii) Obtain relationship of continuity with connectedness, compactness and separation axioms							
Course Outl	ine	Unit I: Basics Topolog	y:			Mar	ks: 20, L :15, T: 5		
	Continuous Functions, Open Functions, Closed Functions, Homoemorphism, Composition of Continuous Functions, Pasting Lemma, Product Topology, Quotient Topology. Unit II: Compactness and Connectedness: Compact Space, Countable Compact Spaces, Linderloff Space, Local Compactness, Idea of Compactification, One point compactification, Stone Cech compactification, Connectedness, Path Connectedness, Local Connectedness.						ks: 20, L:15, T: 5 mpactness, Idea of on,		
		Unit III: Countability, Separation Axioms, Metrisation: Marks: 20, L:15, T:5 The countability axioms, the separation axioms, Normal spaces, The Urysohn Lemma, The Tietze Extension theorem. Uniformities and basic definitions, Metrisation, Urysohn Metrization Theorem							
Recommend		 Munkres, J. (2015). Topology, Pearson. Joshi, K. D. (1983). Introduction to general topology. New Age International. Simmons, G. F., Hammitt, J. K. (2017). Introduction to topology and modern analysis. New York: McGraw-Hill. Murdeshwar, M.G. (1990). General topology. New Age. 							
Reference Be	ooks	2. Kelley, J. L. (1	975). Ge	Outlines. New Yneral Topology.	Springer	·.			
Website and Source	l E-learning	http://mathforum.org, ht	tp://ocw	.mit.edu/ocwwe	b/Mather	natics, httip://www	opensource.org		

Department	of Mathema	tics			Dibrug	garh University				
Title of the	Course	Advanced Algeb	ora		Pap	er Number	3D1			
Category	DSE	Year	2	Credits	4	Course Code	MTHD9			
· •		Semester	III							
Instruction	al Hours	Lecture		Tutorial	Lab	Practical	Total			
(Per week)		3		1			4			
Objectives Course	of the	To introduce to the students some advanced aspects of Abstract Algebra								
Learner Ou	itcome	Students will be	able to relate al	gebraic properties	s with geo	ometric properties				
Course Out	line	Unit -1 Marks : 15, L: 10, T: 3								
		Solvable and Nilpotent Groups. Normal and Subnormal series								
		Unit -2				Marks:	15, L: 11, T:			
		Commutative Rings and Modules ; Chain conditions, Prime and Primary Ideals, Noetherian rings and Modules								
		Unit-3 Marks : 15, L: 12, T: 4								
		Field, Polynomial ring over field, Field Extension, Algebraic and Transcendental elements Characterization of Extensions, Finite Extensions, Properties of Algebraic Extensions.								
		Unit 4 Marks : 15, L: 12, T:								
		Galois Theory; Automorphism groups and fixed fields, Fundamental theorem of Galois Theory Fundamental theorem of Algebra, Polynomial solvable by radicals, Ruler and Compass Construction.								
Recommend	ded Text	2. Hungerford, T	Y. W. (1974). Al P. B., Jain, S.	lgebra. Springer-V	Verlag. N	New Age International www.York. Basic Abstract Algorithms				
Reference F	Books			s in Algebra Wile (2004). Abstract		n Limited. Hoboken: Wiley.				
Website learning So	and E- urce	www.algebra.org	7							

Departmen	t of Mathe	ematics			-	Dibrugarh Universi	ity				
Title of the	Course	Dempster-Shaf	er Theory of Evid	lence	Paper	Number	3D2				
Category	DSE	Year	2	Credits	4	Course Code	MTHD10				
		Semester	III								
Instruction	ıal	Lecture	1	Tutorial	Lab Practical		Total				
Hours		3		1			4				
(Per week)											
Objectives	of the	The objective of the course is to introduce taxonomy, representation and modeling of Uncertainty									
Course											
Learning		After going through this co	urse the students w	ill be able to							
Outcome		(i) Design and measur									
		(ii) Solve different types of real world problems under uncertainty									
Course Ou	tline	Unit I: Dempster Shafer	Theory:			Marks: 15	L: 12, T: 4				
		Uncertainty, Types of Uncertainties, Sources and Nature of Uncertainty, Concept of Dempster-Shafer									
		theory (DST), Basic Probal	oility Assignment ((BPA) and Its pro	operties,	Belief and Plausibil	ity measure,				
		Properties of Belief and I	Plausibility measur	res, Relation bet	ween Be	elief and Plausibilit	y measures,				
		Cumulative Belief and Plausibility measures, Focal Elements, Dempster-Shafer Structure (DSS),									
		Necessity, Possibility measures and their Properties .									
		Unit II: Combination of E Dempster's Rule of Combina Zhang's Rule of combination Modified rule of combination	nation of BPA, Ya tion, Combination	ger's rule of com of Evidence w	bination,	, Inagaki's Rule of c					
		Unit III: Methods of Con	struction of BPA	and Uncertainty	Based I						
							L: 11, T: 4				
			Approaches to construct BPA, Uncertainty based information, Non-specificity, Entropy like measure,								
		Strife, Fuzziness in DST, Pr	robability-Possibili	ty transformation	1S.						
		III	NGT.			NA. 1 45	T. 11 T. 2				
		Unit IV: Applications of I Applications of DST in dec		than maal rrankd m			L: 11, T: 3				
		Applications of DST in dec	ision making and c	nnei teat world p	TOUICIIIS.						
Recommen	nded	1. Shafer, G. (1976).	A Mathematical T	heory of Evidence	e Priceto	on University Press					
Text	iucu					alysis in engineering	g and the				
		sciences. Chapman	and Hall/CRC.	•							
Reference	Books			l works of the De	empster-S	Shafer theory of beli	ef				
		functions, Spring		(1004) 4	. i 41 D		of				
		2. Yager, R., Kacprzy evidence. Wiley a		(1994). Advance:	s in the D	empster-Shafer theo	ory oi				
Website	and E-	http://mathforum.org, http:/		web/Mathematics	,						
learning S		http://www.opensource.org			-						
5			,	_							

Department of		Dibrugarh University									
Title of the Co	ourse	Magnetohydr	odynam	ics		P	aper Numb	er	3D3		
Category	DSE	Year	2	Credits	5	4	Cours	se Code	MTHD11		
		Semester	III	1							
Instructional	Hours	Lecture			Tutori	al	Lab F	ractical	Total		
(Per week)		3	3 1						4		
Objectives of Course		magnetic field fundamental a and unsteady f	Starting with electric and Magnetic properties of conducting fluid, learners will get idea how magnetic field may play dominant role in governing flow of conducting liquid. Discussion of fundamental aspects of conducting flow in presence of Magnetic field. The 1 D cases of steady and unsteady flow in linear regime are considered in this course.								
Learning Out	tcome	After going the (i) Description (ii) Solve	ribe elect	ro-magne	tic equa	ions	able to				
Course outlin		The electrical distance, the le of MHD, equ theorem. Unit II: The I The Maxwell evorticity, diffure problem, Alfver problem with a with field in the direction. Unit III: The The The magnetic Magnetohydrofield in movin per unit mass. Unit IV: Bound MHD: Boundary conflow, Couette	Kinematic electromation and en's theo flow in the direction of no vinagnetic force are ostatic, Tig fluid, in the ditions of flowing flowers and the flowers of the flowers	ics in MI agnetic ecconvection or of no variation. c force and the linear nvalidation onditions or magne low, linear	HD: quations, on of ma e Ferraro on of no variation ad its effectia for pinch co on of kel- on Ma tic field ar Alfver	the magnetic 's law variati, the t cets: ce , m infinential of the state waves	d magnetic lative and al uation of magnetic induction of magnetic induction of isorotation on, the two down dimension agnetic streament scheme agnetic	field, Lopsolute quotion of contion of contion of contion equatetic Reynoms, the two dimensional kinems on al kinems of the force or conticty, the conticty, the conticty of the continuous of the con			
Recommende	ed Text	York					agnetohydroon		Pergamon Press, New		
	1. David, J. G. (2015). Introduction to Electrodynamics. Introduction to Magnetohydrodynamics. Pearson. 2. Chorlton, F. (1967). Textbook of fluid dynamics, Van Nostrand. 3. Hughes, W., Young, F. J. (1966). Electro-magneti-hydrodynamics, John Willey a Sons. 4. Cowling, T. J. (1976). Magnetohydrodynamics. Crane Russak & Co.							and. mics, John Willey and c & Co.			
Source Source	L-ivai iiiig	парливанного	<u></u>	шр.//0	C 11.1111.C	44/UCV	, web intante	munes, mu	p w w w.opensourec.org		

Department of Mathemati	ics		Dib	rugarh U	Iniversity			
Title of the Course	Network Scien	ice		Pape	er Number	3D4		
Category DSE	Year	2	Credits	4	Course Code	MTHD12		
	Semester III							
Instructional Hours	Lecture		Tutorial	Lab	Practical	Total		
(Per week)	3		1			4		
Prerequisites for the	Basic of Graph	Theory is requ	ired.					
Course								
Objectives of the Course	Students will le	earn the applica	tion of graph Theo	ory and ga	ames on networks			
Learning Outcome	After going thre	ough this cours	e, learners will be	able to				
•	After going through this course, learners will be able to (i) Use graph and game theoretic tools in networks							
	(ii) Analyse and differentiate the networks critically.							
Course Outline				-				
	Unit I: Mather					15 L: 12, T: 4		
		their representa	ation, weighted ne	twork, d	irected network, bip	partite network		
	hypergraphs.							
	Unit II: Measu					15 L: 11, T: 3		
				Centrality,	, Reciprocity, Simila	arity,		
	Homophily and	l Assortative m	ıxıng.					
	Unit III: Netw	ork Models			Marks 1	5 L: 11, T: 4		
			monent Small-w	orld Sc	ale-free. Four Bro			
			mation, social and			du Classes of		
		8 ,	,	8				
	Unit IV: Game	es on Network	s:		Marks: 1	5 L: 11, T: 4		
	General Model	l, Discussion	of two assumptio	ns, Strat	egic network form	ation, pairwise		
	stability, efficie	ent networks						
Recommended Text					Oxford University	Press.		
			twork Science, Ca	mbridge	University			
	Press.(<u>www.networksciencebook.com</u>) 3. Goel, S. (2009). Connections, Princeton University Press.							
D.C. D.I						1.70		
Reference Books	1. Newman, M. (2010). The structure and dynamics of networks. New Age International Pvt							
	Ltd; First edition		.1 4 17	T_4 1	Duin and an III	D		
	2. Jacksin, M. O. (2008). Social and Economic Networks, Princeton University Press. 3. Wasserman, S., Faus, K. (1999). Social Network Analysis. Cambridge University Press.							
Walaita and Educat				ork Analy	sis. Cambridge Uni	versity Press.		
Website and E-learning	http://www.net	worksciencebo	ok.com					
Source	1							

Department of Mathemat	ics	s Dibrugarh University							
Title of the Course	Algebraic Gra	ph Theory		Pape	r Number	4D1			
Category DSE	Year	2	Credits	4	Course Code	MTHD13			
	Semester	IV							
Instructional Hours	Lecture		Tutorial	Lab	Practical	Total			
(Per week)	3	3 1				4			
Prerequisites for the Course	Basics of Graph	Basics of Graph Theory and Linear Algebra are required.							
Objectives of the Course	This course help	ps to understand	d and evaluate the	algebraic	aspects related to g	graphs			
Learning Outcome	(i) Repres	sent graphs usin	e, students will be ag Matrics various spectra rel		aphs.				
Course Outline	unit II: Spectr Eigenvalues and the Eigenvalues Unit III: Lapla Laplacian of a matrix and Sigr Unit IV: Deter	n theory and Lindence matrix. Tum of a graph d Walks, Eigen s, Regular and I Ician Spectrun graph, Laplacian less Laplacian minant Expan	: values and Labelin ine graphs. i: an Eigenvalues, T matrix. sion:	ng of gra	Marks: 20 aphs, Lower and Up Marks: 20 Marks: 20 Der, The Max-Cut I	0, L: 16, T: 4 oper Bounds for 0, L: 16, T: 4 Problem. Seidel 0, L: 6, T: 4			
Recommended Text	 Biggs, N. (1974). Algebraic Graph Theory. Cambridge University Press. Wilson, R. J., Beineke, I. W. (2004). Topics in Algebraic Graph Theory. Cambridge University Press. 								
Reference Books	2. Godsil, C., F	Royle, G. (2001	ic Graph Theory. I). Algebraic Graph		Co., Germany. Springer Verlag No	ewyork.			
Website and E-learning Source	http://www.graj	phtheory.com/							

Department	of Mathema	tics			Dibrug	garh University		
Title of the C	Course	Computational Fluid	Dynami	cs	Pape	er Number	4D2	
Category	DSE	Year Semester	2 IV	Credits	4	Course Code	MTHD14	
Instructiona	l Hours	Lecture	1V	Tutorial	Lah	 Practical	Total	
(Per week)	1110015	2		1	Lau	1 1 actical	4	
Objectives Course	of the	Introduction of various practicals on it	numeric	al techniques and	tools to s	olve fluid flow probl		
Learner Outcome After going through this course students will be able to (i) Describe various numerical methods used in CFD (ii) Solve fluid flow problems using CFD techniques and tools								
Course Outl	ine	Section A:						
		Unit I: Basics of CFD	and Dis	cretization:		Mark	s:15, L: 10, T: 4	
		substantial derivative, suitable for CFD, cla	governi ssificatio d stabilit	ng equations of ons of PDE, Dis	te control volume, infinitesimal fluid element, fluid dynamics, boundary conditions, forms cretization techniques, explicit and implicit rmation equations, stretched grid, boundary			
		Unit II: CFD Techniq	ues:			Marks	:15, L: 10, T: 3	
		Lax-Wendroff and Ma correction technique.	cCormac	ck's techniques, R	elaxation	technique, ADI tec	hnique, pressure	
		Unit III: Solutions usi	ing Num	erical techniques	:	Marks	:15, L: 10, T: 3	
		Numerical solution of Numerical Solutions us Complete-Navier-Stok	sing Imp	licit Crank-Nichol				
		Section B: Practical:				Marks:	15, L: 15, P:10	
		Development of code Crank-Nicholson techn		cution in FORTR	AN/C/C	++ for various flow	problems using	
Recommend	led Text			. (1995). Compu Graw Hill.	ıtational	Fluid Dynamics th	he Basics with	
		2. Chung, T	. J. (2010)). Computational	fluid dyn	amics. Cambridge ur	niversity press.	
Reference B	ooks			004). Fundamenta : University Press		nputational fluid dyna	amics.	
Website learning Sou	and E-	http://web.engr.uky.edu	u/~acfd/n	ne691-lctr-nts.pdf				

Department	of Mathemati	cs	Dibrugarh University					
Title of the	Course	Game Theory			Paper	Number	4D3	
Category	DSE	Year	2	Credits	4	Course Code	MTHD15	
		Semester	IV					
Instructiona	al Hours	Lecture	Tutorial		Lab P	ractical	Total	
(Per week)		3		1			4	
Objectives of Course	of the	To build up a strong analytica	l foundat	ion of Game Th	neory			
Learning O	utcome	After going through this course the students will be able to (i) Model the rational behavior of agents engaged in conflicts. (ii) Distinguish between the cooperative and non-cooperative approaches of Games. (iii) Apply the models of Game Theory in socio-economic problems.						
Historical background; Zero sum games; non-zero sum games; extensiv Cooperative games; Bargaining games; Cooperative versus non-cooperative games; Unit II: Two-person Zero-sum Games: Saddle point; Minimax and maximin strategies; Solving 2xn and mx2 game Mixed strategy; Linear Programing Methods to solve a two person zero sum games; extensive games; Cooperative versus non-cooperative games; Marks Saddle point; Minimax and maximin strategies; Solving 2xn and mx2 games Mixed strategy; Linear Programing Methods to solve a two person zero sum games; extensive games; Parks Saddle point games; Cooperative versus non-cooperative games; Marks Saddle point; Minimax and maximin strategies; Solving 2xn and mx2 games Mixed strategy; Linear Programing Methods to solve a two person zero sum games; extensive games; Parks Saddle point games; Parks Saddle						Marks: Marks: Marks: Marks: Marks: Marks: Marks:	12, L: 9, T:3 s; Dominance; ame. 12, L: 9, T:3	
	The Extensive Form; The Strategic Form; Backward induction and subgame Perfect Bayesian equilibrium.						12, L: 9, T:3	
Recommend	ded Text	1. Narahari, Y. (2014). 2. Chakravarty, S.R., M Theory. Cambrige U	1itra, M.	, Sarkar, P. (20				
Reference B	Books	1. Peter, H. (2008). Gan			led Appro	oach. Springer.		
Website and Source	d E-learning	http:/www.mathforum.org, htt	p:/opens	ource.org				

Department	of Mathematic	<i>28</i>			Dibrug	arh University	
Title of the	Course	Mathematical Biology			Pap	er Number	4D4
Category	DSE	Year	2	Credits	4	Course Code	MTHD16
Category	DSE	Semester	IV	Credits	•	Course Couc	WITIDIO
Instructiona	l Hours	Lecture	1.7	Tutorial	Lah	Practical	Total
(Per week)	ii iioui s	3		1	Luo	1 Tucticus	4
. ,	of the Course				_	ra, probability, Diffe siological Systems.	erence equations
Learner Ou	tcome		thematical noti	tudents will be a ons with biolog problems using o	ical phe		
Recommend		Analyzing Nonline Continuous Model Linear Models of Matrices for Struct Reproduction and replication of Livi Model for Growth Age—Dependent Populations, Predic Unit II: Modelin Background on D Models for base su Unit III Genetics: Asexual Cell Rep Darwinian Evolut Mutation. Mende Frequency in popu Unit IV Modeling Infectious Disease Parameters, Variat A Mathematical A AIDS, An HIV In AIDS, 1. Allman, F Introduction	g with difference ar Models, Vars. Structured Populared Models. the drive for ing Systems, Pland Decay. Population Streeting the Age— g Molecular Edition, Phylogophysical Population, Phylogophysical Phylogophys	ce equations; Triations on the I coulations; Linear survival; The copulation Grouctures; Aging Structure of a Povolution: duction to Probability did: mentary Epideme, Multiple Popily and AIDS; A Model for a Land Coulons of the cou	r mode e Darw with and pulation wire Modulation Viruse Mutat thematics.	thusian Model, Not Model, Comments els and Matrix Algrinian Model of Ed its Limitations, The Age on. Mark Conditional Probaylogenetic Trees. Marks assical Genetics, Ale, The Fixation of on in Genetics,	ebra, Projection Evolution, Cells, The Exponential —Structure of s: 15, L: 11 T:4 abilities, Matrix : 15, L: 11, T:4 Final Look at of a Beneficial Linkage, Gene s: 15, L: 11, T:4 lues and Critical Infectivity. system, HIV and ng the Onset of gy: An
Reference B	Books	Mathematical Mathe	tics of Biology: 3., Fulford, G.	With Computer	Algrbi	ra Models. Springer	
			S., Friedman, A			to Mathematical Bi iology, Random Ho	
Website an Source	d E-learning						

Department	of Mathen	natics			Dibrug	garh University		
Title of the	Course	Wavelet Analysis				er Number	4D5	
Category	DSE	Year	2	Credits	4	Course Code	MTHD17	
		Semester	IV					
Instruction	al Hours	Lecture		Tutorial	Lab	Practical	Total	
(Per week)		3 1					4	
Objectives of the Course Course (i) Advanced Fourier Analysis (ii) The Time-Frequency Analysis (iii) The Wavelet Transform (iv) Multiresolution Analysis. Learning Outcomes After going through this course, students will be able to (i) Describe Audio Noising,								
			Single Compres					
	(iii) Develop models for Image Enhancement. Course Outline Unit I: Advanced Fourier Analysis: Introduction, The Fourier Transform in L¹(R), Examples, Basic Properties of Fourier Transform in L²(R), Examples, Parseval's Identity, If Formula, Plancheral's Theorem, The Uncertainty Principle, Heisenberg's Inequality Unit II: The Time-Frequency Analysis: Introduction, The Time-Frequency Localization, The Continuous Gabor Transforms, E Properties of Gabor Transform, Parseval's Formula, Inversion Formula, Conservation of Frames, Discrete Gabor Transform: Unit III: The Wavelet Transform: Introduction, The Continuous Wavelet Transform and Examples, Basic Properties, P Formula, Inversion Formula, The Discrete Wavelet Transform, Conservation of Energy, Orthogonal Wavelets Unit IV: Multiresolution Analysis: Introduction, Definition and its Consequences, Examples, Construction of Mother Wave Examples, Basic Properties of Scaling Functions and Orthonormal Wavelet Bases, T Multiresolution Analysis.							
Recommend Books	ded Text	Boston.		,		nd their Applications emic Press, New York	•	
Reference I		` `		t tour of signal pro				
Website learning So	and E- urce	https://cseweb.ucse	d.edu/-badeu/Do	oc/wavelets/polika	ar_wavele	<u>ets.pdf</u>		

Department	t of Mathem	atics			Di	brugarh Universi	ty		
Title of the	Course	Foundation in Mathema	tics		Pa	aper Number	2G1		
Category	GE	Year	1	Credits	4	Course Code	MTHG1		
		Semester	II						
Instruction	al Hours	Lecture		Tutorial	L	ab Practical	Total		
(Per week)		3		1			4		
Objectives Course	of the	To build up a strong found	dation of the basic	Mathematical tool	ls				
Learning C	Objectives	After going through this c (i) Identify the Math (ii) Use the Mathemath	nematical objects t	to describe social a					
Course Ou	tline	Unit I: Sets and Logic: Statements, Statements product, countability of se Unit II: Counting Princi Sum and Product rule of inclusion-exclusion princi	ets, functions and r ples: counting, permut	relations, graphs of ation and combina	function	ns.	Marks 15 L: 11, T: 4		
		Unit III: Linear Algebra: Marks 15 L: 11, T: 4 Systems of Linear equations, Vector space, Linear Transformations, matrix and determinants. Unit IV: Finite Differences and Interpolation: Marks 15 L: 11, T: 4 Introduction, forward difference operator, Operators E & D, backward differences, central differences, Newton'							
Recommen	ded Text	forward and backward int 1. Kumar, A., Kumaresa 2. Kumaresan, S. (2006) 3. Rao, G. S. (2003). Nu 4. Berge, C. (1971). Prin	nn, S., Sarma, B.K). Linear Algebra- imerical Analysis.	. (2018). A Founda A Geometric Appr New Age Internati	ation Co roach, Pr ional Pu	urse in Mathematic rentice Hall India.	cs, Narosa.		
Reference 1	Books	 Stewart, I., Tall, D. (2 Shastry, S. S. (2012) Limited. 							
Website learning So	and E-	http:/www.mathforum.org	g, http:/opensource	e.org					

Department of	Mathematic	S				Dibrugarh Univers	ity
Title of the Co	urse	Mathematic	al Modell	ing	Pape	r Number	3G1
Category	GE	Year Semester	2 III	Credits	4	Course Code	MTHG2
Instructional H	Iours	Lecture		Tutor	ial	Lab Practical	Total
(Per week)		3		1		0	4
Prerequisites f Course	or the	Basic knowle	dge of cal	culus and s	et theory.		•
Objectives of the Course The objectives of the course are to introduce the reader to solve ordinary different of first and second order, also to introduce the preliminary of graph theory. To readers with some Mathematical modeling problems using differential equations After going through this course reader will be able to model physical prodifferential equations and graphs.							
Learning outco	ome	(i) Solv (ii) Buil	e first and d and solv	l second ord e Mathema			quations
		General and Differential I homogeneous order systems Unit II: Mar Techniques ordinary differential I models, Corn Miscellaneous Unit III: Grant Introduction, Fundamental representation Unit IV: Mar Situations the	particula Equations is linear d is, solution thematica of mathem erential econ mathematica is models. Theo Graphs and som in of a grap thematica at can be	r solutions of first orde ifferential of two-din al Modellin natical models, and their ne additionals, Adjacen al Modellin modeled the order of the the ord	er, General and equations of mensional system of mensional system of mensional system of the control of the con	of variables, Homed particular solution second order with ems (Simple cases) ifferential Equation natical modeling through modeling in dynamodeling in dynamodels, Graph terminal for graph theory, Once matrices.	Marks 15 L: 12, T: 3 ogeneous equations, Linear s of homogeneous and non- constant coefficients, First ms Marks 15 L: 11, T: 4 ough first and second order con-linear growth and decay amics, Rectilinear motion, Marks 15 L: 11, T: 4 nology, Types of graphs, peration on graphs, Matrix Marks 15 L: 11, T: 4 deling in terms of directed
Recommended	1. Edwards H. C., Penny D. E. (1995). Differential Equations and Boundary Value Proble Computing and Modeling. Prentice Hall. 2. Kapur, J. N. (1988) Mathematical Modelling, New Age International Publishers. 3. Deo, N. (2017). Graph theory with applications to engineering and computer science. C Dover Publications.						onal Publishers. d computer science. Courier
Reference Boo	ks	2. Bender, E.	A. (2012)). An introd	uction to math	_	Case Studies, CRC Press. Courier Corporation. Press.
Website and Source	E-learning	http:/www.m	athforum.	org, http:/o	pensource.org		