

Proposed Syllabus for P.G. SUBJECT: MATHEMATICS

	Syllabus Developed/Proposed by					
S.No.	Name of Expert/BoS Member	Designation	Department	College/ University		
1.	Prof. H. S. Shukla	Retd. Professor&Expert	Mathematics & Statistics	D.D.U. Gorakhpur University, Gorakhpur		
2.	Prof. D.N. Dubey	Retd. Professor &Expert	Mathematics & Statistics	D.D.U. Gorakhpur University, Gorakhpur		
3.	Prof. J. P. Vishwakarma	Retd. Professor &Expert	Mathematics & Statistics	D.D.U. Gorakhpur University, Gorakhpur		
4.	Prof. Veena Singh	Professor& Convener	Mathematics	M.L.K.(P.G.) College, Balrampur		
5.	Prof. Prakriti Rai	Professor& member	Mathematics	Siddharth University, Kapilvastu, Siddharthnagar		
6.	Dr. Jitendra Kr.Singh	Associate Professor& member	Mathematics	Siddharth University, Kapilvastu, Siddharthnagar		
7.	Dr. Vijay Kr. Shukla	Assistant Professor& member	Mathematics	Shivharsh Kisan P.G. College, Basti		
8.	Dr.Triloki Nath	Assistant Professor& member	Mathematics	Shivharsh Kisan P.G. College, Basti		

	M.A./M.Sc.I, Semester-I				
S. No.	Course Code	Credit/ Marks	Name of the Course	Remark	
1.	MMHC-401	4/100	Groups and Canonical Forms	Core paper	
2.	MMHC-402	4/100	Topology-I	Core paper	
3.	MMHC-403	4/100	Differential and Integral Equations	Core paper	
4.	MMHC-404	4/100	Hydrodynamics	Core paper	
5.	MMHL-405	4/100	Programming in C	Practical	
6.	MMHM-406	4/100	Probability and Statistics	Minor Elective	
7.	MMHP-407	4	Research Project	Project	
	Total	28/600			

M.A./M.Sc.I, Semester-II				
S.No.	Course Code	Credits/ Marks	Name of the Course	Remark
1.	MMHC-411	4/100	Fields and modules	Core paper
2.	MMHC-412	4/100	Topology-II	Core paper
3.	MMHC-413	4/100	Partial Differential Equations	Core paper
4.	MMHC-414	4/100	Advanced Real Analysis	Core paper
5.	MMHL-415	4/100	Numerical methods with programming in C	Practical
6.	MMHP-416	4/100	Research Project/ Dissertation	Project
	Total	24/600		

S. No.	Course Code	Credits/ Marks	Name of the Course	Remark
1.	MMHC-501	4/100	Advanced Complex Analysis	Core paper
2.	MMHC-502	4/100	Banach Spaces	Core paper
3.	MMHE-503	4/100	 a. Analytical Dynamics b. Fourier Analysis c. Cryptography d. Riemannian Geometry e. General Relativity f. Machine Learning g. Mathematical Statistics 	Elective pape
4.	MMHE-504	4/100	 a. Fluid Dynamics b. Numerical Methods for Partial Differential Equations c. Bio-Mathematics d. Differential Geometry of manifolds e. Spherical Astronomy-I f. Special Functions-I g. Fuzzy Sets 	Elective pape
5.	MMHL-505	4/100	Programming in Python-I	Practical
6.	MMHP-506	4	Research Project	Project
	Total	24/500		

PG MATHEMATICS

	M.A./M.Sc.II, Semester-IV				
S.No.	Course Code	Credits/ Marks	Name of the Course	Remark	
1.	MMHC-511	4/100	Lebesgue Integration Theory	Core paper	
2.	MMHC-512	4/100	Hilbert Spaces	Core paper	
3.	MMHE-513	4/100	 a. Continuum Mechanics b. Theory of Summability c. Operations Research d. Finsler Geometry e. Cosmology f. Applications of Mathematics in Finance g. History of Mathematics 	Elective paper	
4.	MMHE-514	4/100	 a. Magnetohydrodynamics b. Wavelet Theory c. Advanced Mathematical Modelling d. Structure on Differentiable Manifolds e. Spherical Astronomy-I f. Special Functions-II g. Fuzzy logic 	Elective paper	
5.	MMHL-515	4/100	Programmingin Python-II	Practical	
6.	MMHP-516	4/100	Research Project/Dissertation	Project	
	Total	24/600			

Subject Prerequisites:

Mathematics in U.G. course as a major subject, studied in 6 semesters.

Program Outcomes (POs)

PO1:Inculcate critical and logical thinking to carry out scientific investigation objectively, without being biased with preconceived notions.

PO2:Prepare students for pursuing research or careers in industry, in Mathematical Sciences and allied fields.

PO3:Continue to acquire relevant knowledge and skills appropriate to professional activities.

PO4: Scientific temper in general and mathematical temper in particular will be developed in students.

Program Specific Outcomes (PSOs)

PSO1: The studentswill be able to solve complex problems by critical understanding, logical thinking and analysis.

PSO2:The students will have advanced knowledge on topics in pure mathematics, empowering the students to pursue higher degrees at reputed academic institutions.

PSO3: The students will have a systematic understanding of the concepts, theories of mathematics and their applications in the real world, to an advanced level and so will have enhanced career prospects in a huge array of fields.

PSO4:The students will become employable; they will be eligible for career opportunities in DRDO, ISRO, Defence services, Civil services, Banking Services etc.

PSO5: The students will be able to qualify competitive exams, e.g., NET, GATE, etc.

M.A./M.Sc. I (SEMESTER-I), PAPER-I

GROUPS AND CANONICAL FORMS

Course Code: MMHC-401	Credits-4 Marks: 25+75	Core paper
Total No. of Lectures (in hours per week) - 4	Course Title: GROUPS AND CANONICAL FOR	
Course outcomes:		

Course outcomes:

CO1:The students will be able to construct omposition series for any group and able to verify Jordan-Holder Theorem.

CO2: Thestudents will be able to define solvable group, nilpotent group.

CO3: The students will be able to see applications of Cauchy's theorem and Sylow's theorems.

CO4: The students will be able to define nilpotent transformations, discuss canonical forms Jordan forms and Jordan blocks.

CO5: The student is equipped with standard concepts and tools at advance level that will serve him/her well towards pursuing research in algebra.

Unit	Topics	No. of Lectures
Ι	Fundamentaltheorems on isomorphism of groups, Maximal subgroups. Composition series,Jordan–Holdertheorem, Solvablegroups.	15
II	Nilpotentgroups, The externalandinternaldirectproductof groups, Cauchy'stheoremfor the finitegroup, Sylow's theorems and their applications.	15
III	Recapitulation of linear transformation and their representation as matrices,Similarity of linear transformations, Invariant subspaces, Reduction to triangular forms.	15
IV	Nilpotent transformations, Index of nilpotency, Invariants of a nilpotent transformation, The primary decomposition theorem, Jordan blocks and Jordan forms.	15

Suggested Readings:

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

2. P.B.Bhattacharya, S.K.JainandS.R.Nagpaul:BasicAbstractAlgebra(Second

Edition), CambridgeUniversityPress, IndianEdition, 1997.

3. SurjeetSinghandQaziZameeruddin:ModernAlgebra,VikasPublishingHouse.Pvt.Ltd.,2005.

4. K.B.Datta:MatrixandLinearAlgebra,PrenticeHallofIndiaPvt.Ltd.,NewDelhi, 2000.

5. S.Kumaresan: Linear Algebra, A Geometric Approach, Prentice Hallof India, 2000.

6. S.K.Jain, A.Gunawardenaand P.B.Bhattacharya: Basic Linear Algebra with

MATLAB,KeyCollegePublishing(Springer-Verlag),2001.

7. A.R. Vasishtha&A.K. Vasishtha: ModernAlgebra, KrishnaPrakashanMedia(P) Ltd., Meerut.

8. Luther, I.S. and I.B.S. Passi, Algebra Volumes I and II, Narosa Publishing House, New Delhi 1999.

M.A./M.Sc. I (SEMESTER-I) PAPER-II TOPOLOGY-I

Course Code: MMHC-402 Marks	: 25+75	Core paper
Total No. of Lectures (in hours per week) - 4		

Course outcomes:

CO1: It provides the language for communicating ideas of continuous geometry.

CO2: The students are able to understand various concepts like: homeomorphisms, compactness. **CO3**: It provides the students useful tools for studying local properties of a space. **CO4**: The students are able to analyse and link the topics like Algebraic Topology, Functional Analysis, Different types of Integration Theories and many more.**CO5**: The students are able to apply the concepts in Analysis or Algebraic Topology.

U nit	Topics	No. of Lectu res
	Topological space –Definitionthrough open setaxioms, Examples include usual topology, ray, lowerlimit and upper limit topologies on \mathbb{R} , the topology of metric spaces, co-finite and co-countable topologies, weak and strongtopologies, Closedsets, the interiorofaset, closure of a set. Characterization of topologies interms of closed sets.	15
	Interioroperators, closureaxioms, Neighbourhoods, neighbourhoodsystemandneighbo urhoodbase, Topologythroughneighbourhood axioms. Adherentpoints, limitand derived set, denseset, Base and subbase for topology and characterization of topology interms of base and subbase axioms. Topology generated by a family of subsets.	15
	Continuous functions and their properties. Continuity interms of opensets, closed sets, neighbourhoods, closures. Convergence of a sequence, sequential continuity, homeomorphisms, Topological invariant properties, First countable and second countable spaces, Relative topology and subspaces, hereditary property, Lindelof theorem and separable spaces.	15
	Compactsets and their properties, Finite intersection property, Bolzano-	15

	Continuousfunctionsandcompactness,Sequentialcompactness,countableco
Suggested Re	adings:
1.	R. Munkres, Topology, A First Course, Pearson., N. Delhi, 2000.
2.	W. J. Pervin, Foundation of General Topology, Academic Press Inc., New York, 1964.
3.	J. L. Kelley, General Topology, D Van Nostrand Reinhold Co. New York 1955 (Reprinted by Springer Verlag, New York).
4.	K D Joshi, Introduction to General Topology, New Age International (P) Ltd, 1983.
5.	J. Dugundji, Topology, Allyn and Bacon, 1966 (Reprinted in India by PHI).
6.	N. Bourbaki, Topology I and II, Springer Verlag, New Delhi.
7.	S. Willard, General Topology, Addison-Wesley, Reading, 1970. Reprinted by Dover.
8.	L. A. Steen and J. A.Seebach, Counter Examples in Topology, Holt, Reinhart and Winston, Inc. New York, 1970.

DIFFERENTIAL AND INTEGRAL EQUATIONS

Course Code: MMHC-403	Credits-4 Marks: 25+75 Core paper	
Total No. of Lectures-Tutorials (in hours per week): 4-1		ENTIAL AND INTEGRAL UATIONS

Course outcomes:

CO1: The students will be able to apply the techniques for solving ordinary differential equations. **CO2:** The students will be able to apply the methods learnt in this course, to calculate, compare and interpret the results obtained in other disciplines and determine whether the solutions are reasonable.

CO3:The students will be able todesign and develop viable opportunities for correlating the solutions of ordinary differential equations to different physical problems.

CO4:Towards the end, students will be able to evaluate and assess the results of various problems in other subjects based on these concepts.

CO5: The students will be able to determine the solution of Volterra integral equation.

CO6: The students will be able to learn the conversion of integral equation to differential equation and vice-versa.

Un it	Topics	No. of Lectu res
Ι	Linear differential equations with constants as well as variable coefficients, Linear dependence and independence of solutions, Wronskian, Abel-Liouville formula, Method of undetermined coefficients, Reduction of the order, System of differential equations, System	15

	of differential equations in vector-matrix form, Solution of system of differential equations, vector matrix method for solving differential equations.	
II	Initial value problem, Boundary value problem, Picard's iteration method, Lipschitz condition, Existence and uniqueness theorem. An orthogonal set of functions, Boundary value problem – Strum- Liouville problem – Green's functions.	15
III	Integral Equations: Volterra integral equation and its solution: Volterra integral equations of first and second kind, L ₂ - kernels and functions, Solution by successive approximation and successive substitution to a Volterraintegral equation.	15
IV	Fredholmintegralequationsanditssolution:Fredholmintegralequations,Solutionbysuccessiveapproximation,Neumannseries.Pincherle-Goursatkernels(degeneratekernels),Hilbert-Schmidttheoryfor symmetrickernels.	15
Sug	 gested Readings: H.T.H. Piaggo:AnElementaryTreatiseonDifferentialEquations. A.R.Forsyth:ATreatiseonDifferentialEquations. G. F. Simmons: Differential Equations with applications and historical notes, Temora McGraw Hill, New Delhi. 	ata -
	 G. Birkhoff and G. C. Rota: Ordinary Differential Equations, John Wiley and S New York. 	ons,
	5. R. P. Agarwal and R. C. Gupta: Essentials of Ordinary Differential Equations, McGraw Hill Book Co. Inc. New York.	
	6. E. A. Coddington E.A., An Introduction to Ordinary Differential Equations. Ch Prentice Hall of India Pvt. Ltd., New Delhi.	. V.,
	 7. F. G. Tricomi, Integral Equations, Dover Publications Inc. 8. R.P. Kanwal: Linear integral equations theory and techniques, Academic Pres 	s, Nev

M.A./M.Sc. I (SEMESTER-I), PAPER-IV HYDRODYNAMICS

Course Code: MMHC-404	Credits-4 Marks: 25+75	Core paper
Total No. of Lectures-Tutorials (in hours per week): 4	Course Title: H	YDRODYNAMICS

Course outcomes:

CO1: The students will be able to identify the fundamental concepts of Hydrodynamics and their role in modern mathematics and applied contexts.

CO2:The students will be able to apply the Hydrodynamics concepts to diverse situations in Physics, engineering, and other mathematical contexts.

Un it	Topics	No. of Lectu res
Ι	Lagrangian and Eulerian methods to describe the fluid motion, Equation of continuity, Boundary conditions, Stream Lines. Pathlines and streak lines, Velocity potential. Irrotational and rotational motions.	15
II	Euler's equations of motion,Pressureequation,Bernoulli'stheorem,Impulsive actions,Flow and circulation,The permanence of irrotational motion.Stream function. Irrotational motion in two dimensions. Complex velocity potential. Sources, sinks, doublets, and their mages.	15
III	The two-dimensional irrotationalmotion is produced by the motion of circular and elliptic cylinders in aliquid, Kinetic energy of liquid, Milne–Thomson circle theorem. The theorem of Blasius,Stoke's stream function.	15
IV	Themotionofaspherethroughaliquid.Vortexmotion.Vortexlines.Kelvin'sproofofpermanence.Motionduetocircularandrectilinearvortices.	15
Sug	 gested Readings: B.G.Verma:Hydrodynamics,PragatiPrakashan,Meerut,1995. W.H.BesaintandA.S.Ramsey:ATreatiseonHydrodynamics,PartII,C.B.S.Publisheri,1988. F.Chorlton:TextBookofFluidDynamics,C.B.S.Publishers,Delhi,1985. 	ers,Del

3. F.Chorlton:TextBookofFluidDynamics,C.B.S.Publishers,Delhi,1985.

M.A./M.Sc. I (SEMESTER-I), PAPER-V PROGRAMMING IN C

Course Code: MMHL-405	Credits-4 Marks: 25+75	Practical	
Total No. of Lectures-Practicals (in hours per week):3-3	Course Title: PR	OGRAMMING IN C	
Course outcomes: CO1: The students will be able understand arithmetical and functional hierarchical code organization. CO2: The students will be able to define and manage various type of data and data- structures based on problems subject domain.			

CO3:The students will be able to have ability to work with textual information, characters, strings and arrays.

CO4:The students will be able to have ability to handle possible errors during program execution. **CO5**:The students will be able to define various types of functions and able to apply various types of decision making, statements/loops.

PG MATHEMATICS

CO6: The students will be able to able to apply in various fields of Mathematics. U Topics No. of ni Lect t ures 15 I OverviewofC:HistoryandimportanceofC.SamplePrograms.ProgrammingStyle.Execut inga'C'Programme, Constants, Variables, and DataType. Operators: Arithmetic, Relational, Logical, Assignment, IncrementandDecrement, Condi tional, Bitwise, Special. Expressions: Arithmetic expressions, evaluation of expressions. Input and output operators. DecisionMakingandBranching:Decisionmakingwithifstatement,simpleifstatement,the Π 15 if-elsestatement. Nestingofifelsestatements, TheelseifLadder, TheSwitchstatement, TheGotostatement. Π DecisionMakingandLooping:Thewhilestatement,Thedostatement,Theforstatement.Ju 15 I mpinLoop. Two-Dimensional Arravs.Decelerationof Arravs:Oneand Oneand Two-DimensionalArrays.InitializingofOneand Two-Dimensional Arrays. Multi-dimensionalArrays, Dynamic Arrays, Character Arrays and Strings. User-defined Functions: Need for user-defined functions. A multi-function 15 I V program. Elements of user-definedfunctions. Definitionoffunctions. FunctionsCall, FunctionsDeceleration. Categoryoffunction,Nestingoffunctions. Pointers: Understanding pointers. Declaring pointer variables. Initializing of pointer variables. Accessing a variablethroughitspointer, Chainofpointers. Pointersandarrays, Pointeras a functionargument, FilemanagementinC. **Practical: ProgramminginC(withANSIfeatures)** Toprinttheprimenumbersbetween1and100. 1. 2. Toprinttheoddprimenumbersbetween1and100. Tofindthesumoffirst10naturalnumbers. 3. 4. Tofindtheaverageofnnumbers. Tofindtheareaofatrianglewhencoordinatesofitsverticesaregiven. 5. 6. Tofindtheareaofatrianglewhenlengthsofitssidesaregiven. 7. Tofindtherootsofaquadraticequation. 8. Toaddanytwo3x3matrices. Tomultiplyanytwo3x3matrices. 9. Tosortalltheelementsofa4x4matrix. 10. Tofindthevalueof the determinantofa5x5matrix. 11. 12. Toimplement the bisectionmethod. To implementfalse-positionmethod. 13.

Suggested Readings:

1. E. Balagurusamy: Programming in ANSI C, MacGraw Hill Education (India) Pvt. Ltd., New Delhi.

M.A./M.Sc. I (SEMESTER-I), PAPER-VI MINOR ELECTIVE-PROBABILITY & STATISTICS

Course Code: MMHM-406		Credits-4 Marks: 25+75	Minor Elect	ive
Total N	No. of Lectures-Tutorials (in hours per week): 4	Course Title: PR	COBABILITY&STATIS	TICS
distributi CO2: Stu probabili CO3:Stud deviation CO4: Stu curves w CO5: Stu more var CO6: Stu	udents will be able toanalyse and ions like binomial, Poisson and idents will be able to understand ity and Baye's Theorem. dents will be able to study various and standard deviation. udents will be able tofit various of ith the help of least square met idents will be able toapply conce iables. udents will be able tofind lines o	I normal distributions. various concepts related as measures of dispersion curves of the form of stra- thod. ept of correlation to study	to probability like cond like range, mean deviat ight line, parabola, and the relationship betwee	itional tion, quartile exponential n two or
Understat	nd the use of forecasting.	Topics		No. of Lectures
Ι	Probability and Probability theorem and its application Binomial Distributions, Poiss	s, theExpected value of	f a random variable,	15
Π	Dispersion, Curve fitting, measures of dispersion, Min square deviation, Variance a origin, and any point, Skewn Curve Fitting, Method of Lea second-degree parabola.	nimal property of mean of mean of standard deviation, Ness, Kurtosis, Pearson's (deviation, Root mean Moments about mean, β and γ – coefficients,	15
III	Correlation and Regress correlation, Types of Corr Regression Analysis, Lines o	relation, Methods of m	neasuring correlation,	15
IV	Sampling and Hypothesis 7 and limitations of sampling, of samples, Central limit th mean and difference of mean	Sampling and non-sample leorem, Normal test (Z	ling errors; Reliability test), t-test for single	15



Suggested Readings:

- 1. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics with Applications, (7th Edn.), Pearson Education, Asia.
- **2.** Goon A.M., Gupta M.K. and Dasgupta B. (2005): Fundamentals of Statistics, Vol. I, 8th Edn.World Press, Kolkata.
- **3.** Gupta, S.C. and Kapoor, V.K. (2007): Fundamentals of Mathematical Statistics, 11th Edn., (Reprint), Sultan Chand and Sons.
- 4. Mood, A.M. Graybill, F.A. and Boes, D.C. (2007): Introduction to the Theory of statistics, 3rdEdn., (Reprint), Tata McGraw-Hill Pub. Co. Ltd.
- 5. Rohatgi, V. K. and Saleh, A. K. Md. E. (2009): An Introduction to Probability and Statistics, 2ndEdn. (Reprint), John Wiley and Sons.
- 6. Hogg, R.V. and Tanis, E.A. (2009): A Brief Course in Mathematical Statistics. Pearson Education.
- 7. Johnson, N.L., Kotz, S. and Balakrishnan, N. (1994): Discrete Univariate Distributions, John Wiley.
- 8. Johnson, N.L., Kotz, S. and Balakrishnan, N. (1994): Continuous Univariate Distributions, Vol. I & Vol. II, 2nd Edn., John Wiley.
- 9. Ross, S. M. (2007): Introduction to Probability Models, 9th Edn., Indian Reprint, Academic Press.

M.A./M.Sc. I (SEMESTER-I), PAPER-VI RESEARCH PROJECT

Course Code: MMHP-407	Credits-4	Project
	Course Title: R	ESEARCH PROJECT
Each student will do a Research project, un presentation, based on research project at t		

M.A./M.Sc. I(SEMESTER-II)

PAPER-I, FIELDS AND MODULES

Course Code: MMHC-411	Credits-4 Marks: 25+75	Core paper
Total No. of Lectures (in hours per week) - 4	Course Title: FIELDS AND MODULES	

Course outcomes:

CO1:The students are able to distinguish between rational, irrational, algebraic and transcendental numbers, constructible numbers.

CO2: By the time students complete the course, they will be able to use the Fundamental Theorem of algebra.

CO3:The students are able to analyseGalois groups related to algebraic polynomials.

CO4: The students learn relationship and link between order of Galois Groups polynomials and the degree of Finite extensions.

PG MATHEMATICS

CO4: The student is equipped with standard concepts and tools at advance level that will serve him/her well towards pursuing research in algebra.

Unit	Topics	No. of Lectures
Ι	Fieldtheory:Extensionfields.Algebraicandtranscendentalextensions.Splittingfield.	15
II	Separableandinseparable extensions, Normal extension. Perfect fields, Finite fields, Automorphisms of extensions, Galois group.Fundamentaltheorem of Galois theory.	20
III	Construction with ruler and compass. Insolvability of the general equation of degree 5 by radicals, Solution of polynomial equations by radicals.	10
IV	Modules, Cyclicmodules,Simplemodules,Semi-simplemodules,Schur'slemma, Noetherianand Artinianmodules,Hilbertbasistheorem.	15

Suggested Readings:

- 1. I.N. Herstein: Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.
- 2. P.B.Bhattacharya, S.K.JainandS.R.Nagpaul:BasicAbstractAlgebra(Second Edition), CambridgeUniversityPress, IndianEdition, 1997.
- 3.SurjeetSinghandQaziZameeruddin:ModernAlgebra,VikasPublishingHouse.Pvt.Ltd.,2005.
- 4.A.R.Vasishtha&A.K.Vasishtha:ModernAlgebra,KrishnaPrakashanMedia(P) Ltd., Meerut.
- 5. Luther, I.S. and I.B.S. Passi, Algebra Volumes I and II, Narosa Publishing House, New Delhi 1999.

M.A./M.Sc. I (SEMESTER-II), PAPER-II TOPOLOGY-II

Course Code: MMHC-412	Credits-4 Marks: 25+75	Core paper
Total No. of Lectures (in hours per week) - 4	otal No. of Lectures (in hours per week) - Course Title: TOPOLOGY	

Course outcomes:

CO1: It provides the language for communicating ideas of continuous geometry.

CO2: The students are able to understand various concepts like: homeomorphisms, compactness. **CO3**: It provides the students useful tools for studying local properties of a space. Without the knowledge of topology, it is rather impossible even to conceive the idea of learning mathematics at higher level.

CO4: The students are able to analyse and link the topics like Algebraic Topology, Functional Analysis, Different types of Integration Theories and many more.**CO5:**The students are able to apply the concepts in Analysis or Algebraic Topology.

Unit	Topics	No. of Lectures
Ι	Separatedsets.Connectednessintermsofseparatedsets.Characterizationofconnectedsetsintermsofopensetsandclosedsets.Closureofaconnectedset.Unionofconnectedsets,Connectedsetsin \mathbb{R} ,functionandconnectedness.Componentsandpartitionofspace.	20
II	Separation axioms – T_0 , T_1 , T_2 , regular, T_3 , normal and T_4 -spaces, their comparison and examples, hereditary and topological invariant characters, Urysohn's lemma and Tietze extension theorem.	10
Π	Inadequacyofsequentialconvergence,directedsets,netsandsubnetsandtheirexamplesConvergenceofanet,characterizationofopensets,closedsets,closure,clusterpointandlimitpointofaset, intermsofnet convergence.Hausdorffnessandcontinuityofafunctionintermsofnets.Definitionoffilteranditsexamples,Neighbourhoodfilter,Comparisonoffilters.FilterbaseandConvergenceofafilter,Ultrafilters,Continuousfunctionsandfilters,Netbasedonfilterandfilterbasedonnet,Quotienttopology,quotientspace,quotientmap,quotientspaceX/R.	10
IV	Finiteproductspace, projection mapping, Tychonoff product topology in terms standard subbase and its characterizations in terms of projection maps, continuous functions, Product of T_0, T_1, T_2 , spaces. Connectedness and compactness, first and second countability for productspaces.	20

Suggested Readings:

- 1. R. Munkres, Topology, A First Course, Pearson, N. Delhi, 2000.
- 2. W. J. Pervin, Foundation of General Topology, Academic Press Inc., New York, 1964.
- 3. J. L. Kelley, General Topology, D Van Nostrand Reinhold Co. New York 1955 (Reprinted by Springer Verlag, New York.
- 4. K. D. Joshi, Introduction to General Topology, New Age International (p) Ltd, 1983.
- 5. J. Dugundji, Topology, Allyn and Bacon, 1966 (Reprinted in India by PHI).
- 6. N. Bourbaki, Topology I and II, Springer Verlag, New Delhi.
- 7. S. Willard, General Topology, Addison-Wesley, Reading, 1970. Reprinted by Dover.
- 8. L. A. Steen and J. A.Seebach, Counter Examples in Topology, Holt, Reinhart and Winston, Inc. New York, 1970.

M.A./M.Sc.I (SEMESTER-II), PAPER-III PARTIAL DIFFERENTIAL EQUATIONS

Cou	rse Code: MMHC-413	Credits-4 Marks: 25+75	Core paper	
Tot	al No. of Lectures-Tutorials (in hours per week): 4-1		TIAL DIFFERENTIAL UATIONS	
CO1 CO2 and rease CO3 solu CO4	 rse outcomes: Students will be able to apply Students will be able to apply interpret the results obtained in onable. Students will be able todesigning tions of partial differential equations of partial differential equations will be able to apply applied by the students will be able todes of partial differential equations of partial differential equations in other subjects based on a students will be able to apply applied by the students will be able todes of tode	the methods learnt in this c other disciplines and deterr gn and develop viable op ions to different physical p be able to evaluate and ass	ourse, to calculate, comp nine whether the solution oportunities for correlati problems.	are s are
Un it		Topics		No. of Lectu res
I	Non-linearpartialdifferentialequation methodofcharacteristics,Charpit'sme	2		15
Π	PartialDifferentialEquationSofSec entialequations.Higher orderpartialdifferentialequationswithe	с с	1	15

ш	Classification of second orderpartial differential equations, Canonical forms. Solution of non-linear second orderpartial differential equations by Monge's method.	15
IV	Methodofseparationofvariables,Laplace,waveanddiffusionequations and their solutions in Cartesian, cylindrical and spherical coordinate-systems.	15

Suggested Readings:

- 1. A.R. Forsyth: A Treatise on Differential Equations, CBS, 2005.
- 2. I.N. Sneddon: Elements of Partial Differential Equations, Dover publications, Inc., 2006
- 3. K. Sankara Rao: Introduction to Partial Differential Equations, PHI, 2010.
- 4. T. Amarnath: An Elementary Course in Partial Differential Equations, Alpha science International Ltd., 2003.

M.A./M.Sc.I (SEMESTER-II), PAPER-IV ADVANCED REAL ANALYSIS

Co	ourse Code: MMHC-414	Credits-4 Marks: 25+75	Core paper	
Т	otal No. of Lectures-Tutorials (in hours per week): 4-1	Course Title: ADVANC	CED REAL ANALYSIS	
C C C an C	Durse outcomes: D1: The students will be able to che D2: The students will be able to dete D3: The students will be able tofind d non-measurable sets. D4: Towards the end, the students nvergence of sequence of measura	ermine Riemann–Stieltjes int I the measure of a set, and dis will be able to compute the r	egral of functions stinguish between measura	ble
U n i t		Topics		N o. of L ec tu re s
Ι	Sequence and series of fun variations: Sequences and series and uniform conver Weierstrasstestforuniformconver Uniformconvergenceandintegrati Exampleofafunctionwhichisconti	s of functions of real number rgence, CauchyCriteri gence, Uniformc on,Uniformconvergenceandd	rs, pointwise convergence onofuniformconvergence, onvergenceandcontinuity,	15

	3. H.L.Royden, RealAnalysis, MacmillanPub.Co.Inc.NewYork, 4 th Edition, 1993.	
Su	 ggested Readings: 1. W.Rudin, Principles of Mathematical Analysis, McGraw Hill ,1983. 2. T.M.Apostol, Mathematical Analysis, 2nd edition, Narosa,1988. 	
IMeasurablefunctionsandconvergenceinmeasure:15IDefinitionofameasurablefunction, Sumandproductofmeasurable functions, function. Sequences of measurable functions, Measurability of supremum function, infimum function, limit superior function, limit inferior function and limit function, Simple measurable functions. and their properties, Autoon-negative measurable functions. Concept of almost everywhere (a.e.). Lebesgue theorem. Measurability ofRiemann integrablefunctions.ConvergenceinMeasureanditsproperties, F.RiesztheoremandEgorov theorem,Convergencealmosteverywhere,almostuniformconvergenceandtheirinter-relat ions.15		
I I I	σ-algebra,Lebesguemeasurablesetsandmeasurablespace:InadequacyofRiemannintegration,Lebesgue'soutermeasureλanditsproperties.LengthofanintervalandLebesgueoutermeasureμ,LebesguemeasurablesetsinRandσ-algebraofLebesguemeasurablesets M_{λ} inR,Lebesguemeasurabilityofopensets,closedsetsandBorelsets,LebesguemeasureonR.ExampleofaNon-Lebesguemeasurableset,Cantor'ssetanditsLebesguemeasure.Generaloutermeasureμ.Caratheodory'sdefinitionofµ-measurablesets,σ-algebraofµ-measurablesetsMµ,Definitionofameasure,Measurablespaceandameasurespace.	15
I I	Riemann–Stieltjes integration and their properties: Riemann–Stieltjes integration w.r.t. arbitrary integrator, Existence of Riemann–Stieltjes integrals, Integration bypartstheorem, PropertiesofR-Sintegrablefunctions, Interchangeofintegrandandintegratorfunctions.Uniformconvergenceand R-S integration. Evaluation of R-S integrals, R-S integrals and sequence of integrator functions.	15
	absolutelycontinuousfunctionsandtheirproperties, relationbetweenabsolutecontinuityandfunctionofboundedvariation.	

Course Code: MMHL-415	Marks: 25+75	Practical
Total No. of Lectures-Practicals (in hours per week):4-4	Course Title: NUMERICAL ANALYSIS USING	

Course outcomes:

CO1: The students will be able to find numerical solution of system of linear equations by using different methods with programming in C.

CO2:The students will be able to find numerical solution of system of partial differential linear equations by using different methods with programming in C.

Practical:

NumericalMethods(withProgramminginC)

- 1. ToimplementNewton-Raphsonmethod.
- 2. ToimplementNewton'sforward/backwardinterpolationformula.
- 3. ToimplementLagrange'sinterpolationformula.
- 4. ToimplementTrapezoidalrule.
- 5. ToimplementSimpson'sonethirdrule.
- 6. To implementGauss-eliminationmethod.
- 7. To implementGauss-Jordanmethod.
- 8. ToimplementCrout'smethod.
- 9. ToimplementJacobi'smethod.
- 10. To implementGauss-Seidelmethod.
- 11. ToimplementSORmethod

Suggested Readings:

- 1. E. Balagurusamy: Programming in ANSI C, MacGraw Hill Education (India) Pvt. Ltd., New Delhi.
- 2. PrahladTiwari,R.S.ChandelandA.K.Tripathi:ProgramminginC&NumericalAnalysis,Ra mPrasad&Sons,Agra.
- 3. S. S.Sastry:IntroductoryMethodsofNumericalAnalysis,PHI,NewDelhi.

M.A./M.Sc. I (SEMESTER-II), PAPER-VI RESEARCH PROJECT/DISSERTATION

Course Code: MMHP-416	Credits-4 Marks-100	Project
	Course Title: R	ESEARCH PROJECT
Evaluation of the research project will be	done on completion of seco	nd semester.

M.A./M.Sc. II (SEMESTER-III), PAPER-I

ADVANCED COMPLEX ANALYSIS

Course Code: MMHC-501	Credits-4 Marks: 25+75	Core paper
Total No. of Lectures (in hours per week) - 4	Course Title: ADVANCED CON	MPLEX ANALYSIS

Course outcomes:

CO1:The students will be able to understand and have knowledge and skills to identify the fundamental concepts of complex analysis and analyse their role in modern mathematics and applied contexts.

CO2:The students will be able to apply the concepts to explain accurate and efficient use of complex analysis techniques so that they can demonstrate the capacity in problem-solving, analyzing and proving from complex analysis.

CO3:The students will be able to apply and link complex analysis theory and techniques to solve a variety of diverse situations in physics, engineering and other mathematical areas at an appropriate level of difficulty.

U ni t	Topics	No. of Lec tur es
Ι	Analytic continuation. Uniqueness of analytic continuation. Powerseries method of analytic continuation. Branches of many-valued function. Singularities of an analytic function. Riem ann surfaces.	15
II	Gammafunction.ZetaFunction.Principleofreflection,Hadamard'smultiplicationtheorem. Functions withnaturalboundaries.	15

Π	Maximum-modulustheorem.Schwarz'slemma.Vitali'sconvergencetheorem.Hadamard'st		
I	hree-circlestheorem.Mean values of $ f(z) $. Borel-Caratheodory theorem,	15	
	Pharagmen–Lindelof theorem.		
Ι	Conformal representation.	15	
V	Linear(bilinear)transformationsinvolvingcirclesandhalf-planes,Transformationsw=z ² ,w		
	= $(z+1/z)/2$, w=log z,w= tan ² (z/2), Simplefunctionanditsproperties,The''1/4 theorem". Radiusofconvergenceofthepowerseries,Analyticityofsumofpowerseries,Positionofthesin gularities.		
Sug	gested Readings:		
	1. J.B. Conway, Complex Analysis (2 nd Ed.), Narosa Publishing House, New Delhi		
	2. Ruel V. Churchill, Complex Variables and Applications (Eight Edition), Tata Mo Hill,2009	Graw	
	3. H. A. Priestly, Introduction to Complex Analysis, Oxford University Press, Clarend Press, 1990		
	 L.V. Ahlfors, Complex Analysis, Tata McGraw Hill Publishing Co. Limited New Del 1966. 		
	5. E.C. Titchmarsh: Theory of Functions, Oxford University Press, London.		
	6. ShantiNarayan: Theory of Functions of a Complex Variable, S. Chand & Co., New Delhi.		
	7. MarkJ.AblowitzandA.S.Fokas:ComplexVariables:IntroductionandApplications,CambridgeUnirsityPress,South Asian Edition,1998.	ve	

M.A./M.Sc. II (SEMESTER-III), PAPER-II BANACH SPACES

Course Code: MMHC-502	Credit Marks: 2
Total No. of Lectures (in hours per week) - 4	

Course outcomes:

CO1:The students will be able toidentify the abstract structure of Infinite dimensional normed space and develop **CO2**: It provides an impressive illustration of the unifying power of functional analytic methods in linear approximation theory and linear Integral equations.

CO3:The students will be able to classify the functional analytic methods and results in various field of mathema **CO4:** Thestudents will be able to understand the importance of Hahn- Banach Theorem, Open mapping theorem,

Unit	Topics
Ι	Normedlinearspaces, Banachspaces, their examples including \mathbb{R}^n , \mathbb{C}^n , ℓ^p (n), ℓ^p , for $1 \le p < \infty$, c_0 , c, C[a,b], J completeness, Subspaces, Quotient spaces of normed linear space and its completeness.

II	Continuousandboundedlinearoperatorsandtheirbasicproperties,Normedlinearspaceofboundedlinear operat
III	Isometricisomorphism, Topologicalisomorphism, Equivalent norms. Finite dimensional normed spaces and con c_0, ℓ^p (n), ℓ^p .
IV	Hahn– Banach theorem for real and complex normed linear theoremanditssimpleconsequences.Productnormedspace,Closedgraphtheorem.Uniformboundedness,Banach-St

Suggested Readings:

- 1. E. Kreyszig: Introductory Functional Analysis with Applications, John Willey & sons, New York, 1978.
- 2. W. Rudin: Functional Analysis, Tata Mc Graw-Hill, New Delhi, 1977.
- 3. P.K.Jain, O.P.Ahujaand K.Ahmad: Functional Analysis, New Age International (P) Ltd. and Wiley Eastern Ltd., New Delhi, 19
- 4. F. B. Choudhary & S. Nanda: Functional Analysis with Applications, Wiley Eastern Ltd., 1989.
- 5. I.J Maddox: Functional Analysis, Cambridge University Press, 1970.
- 6. G.F.Simmons:IntroductiontoTopologyandModernAnalysis,McGraw-HillBookCompany,NewYork,1963.

7. K. Chandrashe khara Rao: Functional Analysis, Narosa Publishing House, New Delhi.

M.A./M.Sc. II (SEMESTER-III), PAPER-III

ANALYTICAL DYNAMICS

Course Coo	le: MMHE-503(a)	Credits-4 Marks: 25+75	Elective paper
Total No. o week) - 4	f Lectures (in hours per	Course Title: ANALYT	ICAL DYNAMICS
Course out	comes:		
generalized CO2:The st CO3:The st action, Pois	l components of momentum a udents will be able to define tudents will be able to expla sson's brackets, Lagrange's e students will be able to	y dynamical systems, and define and effective applied forces. Lagrange's equations for energy in Hamiltonian's equations of quation of small oscillations. define normal modes and	, impulsive motion. motion, principle of least
Unit		Topics	No. of Lectures

-		1.5	
Ι	Classification of dynamical systems, generalized coordinates, Holonomic and non-holonomic systems, Kinetic energy, generalized components of momentum, Generalized components of the effective and applied forces.	15	
Π	Lagrange's equations, Examples include the Energy equation from Lagrange's equation, Reciprocal relations, Lagrange's equation for impulsive motion, Ignoration of coordinates, The Routhian function, Euler's equation from Lagrange's equation.	15	
III	Hamilton's equations of motion. Application of Hamiltonian methods. Natural motions, The space of events. Action, Hamilton's principle. Principle of least action, Hamilton-Jacobi equation, Hamilton characteristic function, Generating function.	15	
IV	Canonical transformations, Phase space, Bilinear invariants, Poisson brackets, Lagrange brackets, Invariance of Lagrange brackets and Poisson brackets under canonical transformations. Small oscillations, Lagrange's determinants, Normal modes, normal coordinates and their stationary properties.	15	
00	I Readings: S.L.Loney:AnElementaryTreatiseontheDynamicsofaParticleandofRigidBodies,M ndiaLtd.,1982.	IacmillanI	
2.	A.S.Ramsey:DynamicsPart-II,TheEnglishLanguageBookSocietyandCambridgeUnive rsityPress,1972.		
3.	J.L. Synge and B.A. Griffith: Principles of Mechanics, McGraw Hill International Company, 1982.	al Book	
 Company, 1982. 4. L. N. Hand and J. D. Finch: Analytical Mechanics, Cambridge University Pr 1998. 		ess,	
	1770.		

M.A./M.Sc. II (SEMESTER-III) PAPER-III FOURIER ANALYSIS

Course Code: MMHE-503(b)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title:	FOURIER ANALYSIS

Course outcomes:

CO1:The students will be able to derive a Fourier series of a given function by evaluating Fourier coefficients.

CO2: The students will be able to give a continuous function with divergent Fourier series.

CO3:The students will be able to calculate the Fourier transform or inverse transform of some functions.

CO4:The students will be able to understand Poisson summation formula, Plancherel formula.

Unit	Topics	
Ι	Fourier Series: Definition, uniqueness, convolution, summability.	15
II	Convergence of Fourier Series. Riemann-Lebesgue lemma, A continuous function with divergent Fourier series, Parseval's identity, Weierstrass approximation theorem.	15
III	Schwartz space on R, Fourier transform on the Schwartz space, Fourier transform of integrable and square-integrable functions, Poisson summation formula, Plancherel formula.	15
IV	Applications: Uncertainty principle, Shannon sampling theorem.	15
uggested ro	eadings:	1

1. Stein E., Shakarchi R. Fourier Analysis. An Introduction; Princeton Lectures in Analysis, Princeton University Press.

M.A./M.Sc. II (SEMESTER-III) PAPER-III CRYPTOGRAPHY

Course Code: MMHE-503(c)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title:	CRYPTOGRAPHY

Course outcomes:

CO1:The students will be able toknow the basic theory of Cryptography and Network Security. **CO2:** The course is designed in such a way so that students will be able to secure a message over insecure channel by various means and also understand various protocols for network security to protect against the threats in the networks.

Unit	Topics			
I	Definition of a cryptosystem, Symmetric cipher model, Classical encryption techniques- Substitution and transposition ciphers, Caesar cipher, Play fair cipher, Block cipher Principles, Shannon theory of diffusion and confusion,Data encryption standard (DES).	15		
II	Polynomial and modular arithmetic, Introduction to finite field of the form $GF(p)$ and $GF(2n)$, Fermat theorem and Euler's theorem (statement only), Chinese Remainder theorem, Discrete logarithm.	15		
III	Advanced Encryption Standard (AES), Stream ciphers, Introduction to public key cryptography, one-way functions, The discrete logarithm problem, Diffie-Hellman key exchange algorithm, RSA algorithm and security of RSA, The ElGamal public key cryptosystem, Introduction to elliptic curve cryptography.	15		

IV	Information/Computer Security: Basic security objectives, security attacks, security services, Network security model, Cryptographic Hash functions, Secure Hash algorithm, SHA-3. Digital signature, Elgamal signature, Digital signature standards, Digital signature algorithm.	15
Suggested r	eadings:	

1. William Stallings, Cryptography and Network Security, Principles and Practice, 5th ed., Pearson Education, 2012.

- 2. Douglas R. Stinson, Cryptography: Theory and Practice, CRC Press, 3rd ed., 2005.
- 3. J.A. Buchmann, Introduction to Cryptography, 2nd ed., Springer 2003.
- 4. W. Trappe and L.C. Washington, Introduction to Cryptography with Coding Theory, Pearson, 2006.
- J. Hoffstein, J. Pipher, and J. H. Silverman, An Introduction to Mathematical Cryptography, 2nd ed., Springer, 2014.

M.A./M.Sc. II (SEMESTER-III) PAPER-III RIEMANNIAN GEOMETRY

Course Code: MMHE-503(d)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: RIF	CMANNIAN GEOMETRY

Course outcomes:

CO1: The students will be able todefine curvature of curve and Geodesic and its applications.

CO2: The students will be able to define congruences and orthogonal ennuples and Ricci's coefficients of rotation, curvature of congruence.

CO3: The students will be able to define Riemannian curvature of n-dimensional space and Schur's theorem.

CO4:The students will be able to defineprojective and conformal transformation (Weyl's projective).

Unit	Topics		
Ι	Curvature of a curve, Principal normal. Geodesics, Geodesic and Riemannian coordinates, Geodesic form of the linear element, Parallelism of a vector of constant/variable magnitude.	15	

II	Congruences and orthogonal ennuples, Ricci's coefficients of rotation.	15
	Curvature of a congruence. Geodesic congruence, Reason for the name	
	"coefficient of rotation", Normal congruence. Irrotational congruence.	
	Congruences canonical with respect to a given congruence.	
III	Riemannian curvature tensor, Its contraction. Covariant curvature tensor.	15
	Bianchi's identity, Riemannian curvature of a V _n , Theorem of Schur,	
	Mean curvature of a space for a given direction.	
IV	Projective and conformal transformations, Weyl's projective and conformalcurvature tensors and their properties.	15
Suggested	readings:	
1	C.E. Waathanhum, An Introduction to Diamannian Coomatmy and the Tangan (∼ . 1 1
1.	C. E. Weatherburn. An introduction to Riemannian. Geometry and the Tensor C	<i>_</i> alculus,
1.	C. E. Weatherburn: An Introduction to Riemannian. Geometry and the Tensor C Cambridge University Press, 1966.	Laiculus,
	•	
	Cambridge University Press, 1966.	-
2.	Cambridge University Press, 1966. R. S. Mishra: A Course in Tensors with Applications to Riemannian (

M.A./M.Sc. II (SEMESTER-III) PAPER-III GENERAL RELATIVITY

Course Code: MMHE-503(e)	
Total No. of Lectures (in hours per week) - 4	Course Title: GENER

Course outcomes:

CO1:The students will be able tounderstand metric tensor and Riemannian space.

CO2: The students will be able to learn Ricci tensor, Bianchi Identities, examples of symmetric space time. **CO3**: The students will be able to understand Einstein's field equation, gravitational waves in empty space.

Unit	Topics
Ι	Transformationofcoordinates,transformationlawoftensor,Productoftwotensor,Contraction,Traceofatensor, quotientlaw,MetrictensorandRiemannianspace,Conjugatetensor,symmetricandanti-tensor,Tensordensity,Levi-C Tensor form of gradient, divergence, Laplacian and Curl, Riemannian and normal null coordinate, Gaussia

	D 11.1		ח. י		4	11 1	
II	Parallel	transport,	Riemannian	curvature	tensor,	Parallel	propagation
	identities,Conf	Formalcurvatu	retensor,Conform	alInvariance,Geo	desicdeviation	,Liederivatives	incurvedspacetime,
ш		, Schwarzsch				ofequationofm	Equivalence, otion,SearchforEins nt,Isotropic form of
IV							or for perfect fluid, fieldequations,Grav

Suggested readings:

- 1. K. D. Krori: Fundamentals of Special and General Relativity; PHI Publication, 2010.
- 2. S.R.RoyandRajBali:TheoryofRelativity;JaipurPublishingHouse,2008.
- 3. Steven Weinberg: Gravitation and Cosmology: Principles and applications of General Relativity; Wiley Publication,
- 4. J.V.Narlikar: AnIntroductionstoRelativity; CambridgeUniversityPress, 2010.
- 5. I.B.Khriplovich:GeneralRelativity;SpringerScience&Businessmedia,2005.
- 6. S.K Srivastava: General Relativity and Cosmology, PHI.

M.A./M.Sc. II (SEMESTER-III) PAPER-III MACHINE LEARNING

Course Code: MMHE-503(f)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: M	IACHINE LEARNING

Course outcomes:

CO1:The students will be able to understand the need for machine learning for various problem solving. **CO2:** The students will be able tounderstand a wide variety of learning algorithms and know how to evaluate models generated from data.

CO3:The students will be able tounderstand the latest trends in machine learning.

CO4:The students will be able toidentify appropriate machine learning algorithms for generalreal-world problems and apply these algorithms to solve these problems.

Unit	Topics	No. of Lectures
Ι	Introduction to Machine Learning (ML), History and Applications of ML, Recent trends in Machine Learning, Learning, Types of Learning, designing a Learning System, Introduction of Machine Learning Approaches, Understanding of Data and Datasets, Features Extraction, Features selection, Feature selection Mechanisms, Train, Test and Validation Sets, Imbalanced data, Outliers, over fitting and Under fitting, Confusion Matrix, Performance Metrics: Accuracy,	15

	Precision, Recall, F-1 Score, Data Science vs Machine Learning.	
II	SUPERVISEDLEARNING(REGRESSION/CLASSIFICATION):Distance-basedmethods,EuclideanandManhattanDistances,NearestNeighbours,Regression:LinearRegression,CostFunction,Multiple LinearRegressions, Logistic Regression.Classification:DecisionTrees,ClassificationandRegressionTrees(CART),NaiveRegression:KNN),Support VectorMachines (SVM),NeuralNetworks (refer to unit –III).UNSUPERVISEDLEARNING:ClusteringAlgorithms:k-Meansclustering,HierarchicalClustering,ProbabilisticClustering,DimensionalityReduction,DimensionalityReduction,Principal componentsanalysis (PCA),	15
III	Neural Network: Neuron, Nerve structure and synapse, Artificial Neuron and its model, activation functions, Neural network architecture: single layer and multilayer feed forward networks, recurrent networks, Linear and nonlinear Separable Problem, Linear and nonlinear activation functions, Perceptron, Perceptron Convergence Theorem, single layer artificial neural network, multilayer perception model; Derivation of back propagation algorithm, applications.	15
IV	Introduction to Bayesian Learning : Bayes theorem, Concept Learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, Expectation Maximization Algorithm, Semi-supervised Learning, Active Learning, Reinforcement Learning, Example of Reinforcement, Learning in Practice, Q-Learning.	15
Suggested re	eadings:	
Editi 2. Meh MIT 3. Tom 4. Step 5. Bish 6. Sima	mAlpaydin: Introduction to Machine Learning, MIT Press, Prentice Hall of In- tion, 2014. ryarMohri, Afshin Rostamizadeh, Ameet Talwalkar: Foundations of Machine Press,2012. Mitchell: Machine Learning, McGraw Hill, 3rdEdition, 1997. ohen Marsland, Machine Learning: An Algorithmic Perspective, Second Edition top, C., Pattern Recognition and Machine Learning, Berlin: Springer-Verlag. mHaykin: Neural Netowrks, Pearson Education. rinivasaraghavan, Vincy Joseph: Machine Learning, Wiley, 2019.	Learning,

M.A./M.Sc. II (SEMESTER-III), PAPER-III

MATHEMATICAL STATISTICS

Course Code: MMHE-513(g)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: MATE	IEMATICAL STATISTICS

Course outcomes:

CO1:The students will be able to explain random variables, probability distributions. **CO2**: The students will be able to define mathematical expectations and moments.

CO3: The students will be able to understand sampling distributions and their applications. **CO4**: The students will be able to understand testing of hypothesis.

Unit	Topics	No. of Lectures
I	Random variable, Probability mass function, Probability density function, Cumulative distribution function, Two and higher dimensional random variables, Joint distribution, Marginal and conditional distributions, Stochastic independence, Function of random variables and their probability density functions. Discrete probability distributions: Binomial, Poisson, Geometric, Hyper geometric multinomial, Continuous probability distributions: Exponential, Gamma, Beta, Normal distributions.	15
П	Mathematical expectations and moments, Moment generating function and its properties, Chebyshev's inequality and its application, Stochastic convergence, Central limit theorem, Partial and Multiple correlation coefficients, Correlation ratio, Association of attributes.	15
III	 Sampling Distributions: Chi-square, t and F-distributions with their properties, Distribution of sample mean and variance, Distribution of order statistics and sample range from continuous populations. Applications of Sampling Distributions: Test of mean and variance in the normal distribution, Tests of single proportion and equality of two proportions, Chi-square test, t-test, F-test. 	15
IV	Testing of Hypothesis : Null hypothesis and its test of significance, Simple and composite hypothesis, MP test, UMP test, Likelihood tests (excluding properties of likelihood ratio tests). Point Estimation : Estimators, Properties of estimators, Unbiasedness, Consistency, Sufficiency, Efficiency.	15

1. Hogg R.V., Mckean, J. W. and Craig A. T.: Introduction of Mathematical Statistics, Seventh Edition Pearson India, 2013.

2. Hoel P. G: Introduction to Mathematical Statistics, Fourth Edition, John Wiley & sons, 1971.
3. Gupta S. C.and Kapoor V. K.: Fundamentals of Mathematical Statistics, Kedarnath Ramnath Pub., Meerut India, 2019.

M.A./M.Sc. II (SEMESTER-III), PAPER-IV FLUID DYNAMICS

Course Code: MMHE-504(a)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: FLUID DYNAM	

Course outcomes:

CO1: The students will be able to explain concepts of wave motion in gas, speed of light, subsonic, sonic and flows of gas, shock formation and shock waves.

CO2: The students will be able todefine stress components in a real fluid, Navier-Stokes equations of motion. **CO3**:The students will be able explain concepts of steady viscous flow, diffusion of vorticity, Reynolds number.

Unit	Topics
I	Wavemotioninagas, SpeedofSound. Equation of motion of agas. Subsonic, sonicand supersonic flows of a gas, Isentropic gas flows, Flow through nozzle, Shock formation. Elementary analysis of normal and obliqueshock waves Derivation of speed of shock formed by sudden movement of pistoninagas at rest.
II	Stress components in a real fluid. Relations between Cartesian components of stress. Rate of strain quadric Principalstresses.Relationsbetweenstressandrateofstrain.
III	Coefficientofviscosity, Navier–Stokesequationsof motion, Steadyviscousflowbetweenparallelplanesandthroughtubesofuniformcircularcross-sections, Steadyflow betweenconcentricrotatingcylinders. Diffusionofvorticity, Energydissipationduetoviscosity, Reynoldsnumber.
IV	Dimensional Analysis, Steady flow between parallel plates, Poiseuille flow, Steady flow between concentric rotating cylinders, Stokes first and second problems.

Suggested readings:

- 1. F. Chorlton, Text Book of Fluid Dynamics, CBS Publisher, 2005.
- 2. R.W. Fox, P.J. Pritchard and A.T. McDonald, Introduction to Fluid Mechanics, Seventh Edition, Joh Sons, 2009.
- 3. P.K. Kundu, I.M. Cohen, D.R. Dowling, Fluid Mechanics, Sixth Edition, Academic Press, 2016.

M.A./M.Sc. II (SEMESTER-III), PAPER-IV NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS

Course Code: MMHE-504(b)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4		IERICAL METHODS FOR ERENTIAL EQUATIONS

Course outcomes:

CO1: The students will be able toformulate and use discretization methods for the numerical solution of partial differential equations using finite difference schemes.

CO2: The students will be able to analyze the consistency, stability and convergence of a given numerical scheme.

CO3:The students will be able to explain what kind of numerical schemes are best suited for each type of PDEs (hyperbolic, parabolic and elliptic) and the reasons behind these choices.

CO4: The students will be able to understand and apply various iterative techniques for solving system of algebraic equations.

CO5: The students will be able to demonstrate familiarity with the basics of finite element methods for the

numerical solution of partial differential equations.

CO6: The students will be able to construct computer programme using some mathematical software to test and implement numerical schemes studied in the course.

Unit	Topics	No. of Lectures
Ι	Finite difference methods for 2D and 3D elliptic boundary value problems (BVPs) of second approximations; Finite difference approximations to Poisson's equation in cylindrical and spherical polar coordinates; Solution of large system of algebraic equations corresponding to discrete problems and iterative methods (Jacobi, Gauss-Seidel and SOR); Alternating direction methods.	15
II	Different 2- and 3-level explicit and implicit finite difference approximations to heat conduction equation with Dirichlet and Neumann boundary conditions; Stability analysis, compatibility, consistency and convergence of the difference methods; ADI methods for 2- & 3-D parabolic equations, Finite difference approximations to heat equation in polar coordinates.	15
III	Methods of characteristics for evolution problem of hyperbolic type; explicit and implicit difference schemes for first order1- & 2D hyperbolic equations and their stability and consistency analysis; System of equations for first order hyperbolic equations;	15
IV Finite element methods for second order elliptic BVPs, Finite element equations; Variational problems, Triangular and rectangular finite elements; Standard examples of finite elements, Finite element methods for parabolic initial and boundary value problems.		15
Suggested 1	readings: Davies, The finite element method: An introduction with partial differential equatio	ns. Oxford
	versity Press, 2011.	,
2. C.	Johnson, Numerical Solution of Partial Differential Equations by Finite Element	Methods,
	nbridge University Press, 1987.	
	W. Morton and D. Mayers, Numerical Solution of Partial Differential equations, G	Cambridge
 University Press, 2005. J.C. Strickwerda, Finite Difference Schemes & Partial Differential Equations, SIAM publications 2004. 		blications,
	J.W.Thomas, Numerical Partial Differential Equations: Finite Difference Methods, 47 Springer and	

Verlag, Berlin, 1998. 6. J.W.Thomas, Numerical Partial Differential Equations: Conservation Laws and Elliptic Equations,

Springer and Verlag, Berlin, 1999.

M.A./M.Sc. II (SEMESTER-III), PAPER-IV

BIO-MATHEMATICS

Course Code: MMHE-504(c)	Max. Marks: 25+75	•Elective paper
PG MATHEMATICS Page 2		

Total No. of Lectures (in hours per week) - 4		Course Title: BIO-MATHEMATIC	S		
	Course outcomes:				
		employ theoretical analysis, mathematical m			
developm	ent and behaviour of the syste	o investigate the principles that govern the ms, as opposed to experimental biology which and validate the scientific theories.			
Unit		Topics	No. of		
			Lectures		
Ι		and Scope of Bio-Mathematics, Role of es. Basic concepts of Fluid Dynamics, Bio-	15		
II	Basic concepts about blood, Cardiovascular system and blood flows, Blood flow through artery with mild stenosis, Two-layered flow in a tube with mild stenosis, Pulsatile Flow of Blood. Peristaltic flow in tubes and channels.15				
III	Gas exchange and air flow in lungs. Consumption and transport of Oxygen, Weibel's model for flows in lung airways, Comparison15between flows of blood and flows in lung airways.15		15		
IV		iffusion, Diffusion equation, Modification of iffusion in artificial kidney, Hemodialyser.	15		
Suggeste	d Readings:				
Ltd., N 2.Y. C. F 3.Stanley &Sons 4.S. A. L	Yew Delhi, 1985. Fung: Bio–Mechanics, Springe y E. Charm and George S. Kurl ,1974. Levin: Frontiers in Mathematica	n Biology and Medicine, Affiliated East-West P r–VerlagNewYorkInc.,1990. land: Blood Flow and Micro circulation, John V al Biology, Springer–Verlag, 1994. atics, Pragati Prakashan, 2010.			

M.A./M.Sc. II (SEMESTER-III), PAPER-IV

DIFFERENTIAL GEOMETRY OF MANIFOLDS

Course Code: MMHE-504(d)	Credits-4 Marks: 25+75	Elective pa

PG MATHEMATICS

Total	No. of Lectures (in hours per week) - 4	Course Title: DIFFERENTIAL GEOMETRY OFMANIFOL
Cours	se outcomes:	
descr		concept of a manifold and give examples. CO2 : The students will b view and indicate the links between them. CO3 :The students will b ential forms on manifolds.
Unit		Topics
Ι		oduct of vector spaces. Tensors of type (r, s), Tensor product of ion, Symmetric and skew-symmetric tensors. Exterior product of two
Π	Exterior derivative,Invariantviewpointofconnections of two connections, Liederivative.	,Covariantdifferentiation,Torsion,Curvature,Parallelism,Differencetensor
III	Riemannian Manifold, Riemannian conne ofBianchi, Sectional curvature.	ection, Riemannian curvature tensor and Ricci tensor, Identities
IV	fields, Lie bracket,	ifold,Differentiablefunctions.Differentiablecurves, Tangentspace, Vector on,Gaussformulae,Weingartenformulae,Linesofcurvature,Mean
Sugg	<pre>sested Readings: 1. B.B.Sinha: AnIntroductiontoModernDif 2 N L Hickls:NotesonDifferentialGeom</pre>	fferentialGeometry,Kalyani Publishers, New Delhi,1982.

- N.J.Hickls:NotesonDifferentialGeometry.
 K.YanoandM.Kon:StructureofManifolds,WorldScientificPublishingCo.Pvt. Ltd., 1984.

M.A./M.Sc. II (SEMESTER-III) PAPER-IV SPHERICAL ASTRONOMY-I

Course Code	:: MMHE-504(e)	Credits-4 Marks: 25+75	Elective paper	ſ
Total No. of Lectures (in hours per week) - 4 Course Title: SPHERICAL ASTRONOMY-I				
Course outco	omes:			
CO1: The st	rudents will be able to know dif	fferential equation of ref	raction.	
CO2: The stu	dents will be able to explain pr	ecession and nutation.		
CO3:The stu	idents will be able to explainge	ocentric and heliocentric	parallax.	
Unit		Topics		No. of Lectures
-	Simple relations haterean tria	an amotical functions of	the aider and enclose of	

		Lectures
I	Simple relations between trigonometrical functions of the sides and angles of a spherical triangle, Solution of triangles, Area of a spherical triangle, Spherical excess.	15

II	Refraction, Parallel plate formula, homogeneous shell, concentric layers of varying density, differential equation for refraction, refraction right ascension and declination.	15
III	Precession and nutation, Precession and nutation in right ascension and declination, independent daynumbers, Aberration in longitude and latitude; right ascension and declination, aberrational ellipse.	15
IV	Geocentric and heliocentric parallax, geocentric parallax in zenith distance, lunar parallax in right ascension and declination, stellar parallax in longitude and latitude.	15
Suggested r	eadings:	
1.	Gorakh Prasad: A Text book onSpherical Astronomy, Pothishala (Pvt.) Ltd.	

2. Ball: A Text book of Spherical Astronomy.

M.A./M.Sc. II (SEMESTER-III), PAPER-IV SPECIAL FUNCTIONS-I

Course Code: MMHE-504(f)	Credits-4 Marks: 25+75	Elective paper	
Total No. of Lectures (in hours per week) - 4	Course Title: SPECIAL FUNCTIONS-I		

Course outcomes:

CO1: The students will be able to explain the applications and the usefulness of special functions.

CO2: The students will be able to analyse properties of special functions.

CO3:The students will be able to understand Hankel contour integral, Hypergeometric equations and its propertie **CO4:**The students will be able to understand Legendre polynomials of large degree.

CO5:The students will be able to know Neumann expansion theorem.

Unit	Topics]
Ι	TheGammaFunction:Analyticalcharacters.Euler'slimitformula.Duplicationformula.Eulerianintegraloffirst kind,Canonicalproduct.Asymptoticexpansion.Hankelcontourintegral.	
II	Hypergeometric Functions: Solution of homogeneous linear differential equation of order two. Second order differential equation with three regular singularities. Hypergeometric equation and its properties. Confluent hypergeometric equation.	
III	Legendre functions: Complete solution of Legendre's differential equation. Integral representations and recurrence formulae for $P_n(z)$, $Q_n(z)$.	
IV	Legendrepolynomialsoflargedegree.Neumann'sexpansiontheorem.Associated Legendre'sfunction.	

Suggested readings:

1. E.T. Copson: Theory of Functions of a Complex Variable (Chapters IX and XIV).

M.A./M.Sc. II (SEMESTER-III) PAPER-IV

FUZZY SETS

	rt	JZZY SETS		
Course Cod	e: MMHE-504(g)	Credits-4 Marks: 25+75	Elective paper	•
Total No. of	Lectures (in hours per week) - 4	Course	Fitle: FUZZY SETS	
CO2: The st CO3: The st	rudents will be able todescribe an tudents will be able to construct rudents will be able to design so rudents will be able to illustrate the	fuzzy rules and define ne common fuzzy syste	fuzzy measures on them. ems and fuzzy controllers	5.
Unit		Topics		No. of Lectures
Ι	Fuzzy Sets: Basicdefinitions,α-levelsets.Convexfuzzysets.Basicoperationsonfuzzysets. Typesof fuzzysets.Cartesianproducts.Algebraicproducts. Boundedsumand difference,t-norms and t-conorms.			15
II	TheExtensionPrinciple: TheElementsofFuzzyarithmetic. Zadeh'sextensionprinciple.ImageandinverseimageofFuzzysets.Fuzzynumbers.			15
Ш	Fuzzy Relations and Fuzzy Gra Fuzzy relations. Min–Max comp relations. Fuzzy compatibility rel Graphs.Similarityrelation.	ositionand its properties.	Fuzzy equivalence	15
IV	Possibility Theory :Fuzzy mea Possibility measure. Possibility sets, Possibilitytheory versus p	y distribution, Possibili	•	15
1 2. Zi: De 3. R 4. B	eadings: Clir, G. J. and Bo Yuan, Fuzzy S 995 mmermann, H. J., Fuzzy Set The elhi 1991 oss, T. J., Fuzzy Logic with Eng ackzinski, M. and J Balasubram 08.	eory and Its Application	ns, Allied Publishers Ltd, McGraw Hill Inc., New I	New Delhi

M.A./M.Sc. II (SEMESTER-III), PAPER-V PROGRAMMING IN PYTHON-I

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Total No. of Lectures-Practicals (in hours	Course Title: PROGRAMMINGIN PYTHON-I
per week)– 4-2	

Course outcomes:

CO1: Thestudents will be able to describe the basic principles of Python programming language. **CO2:** The students will be able to implement object-oriented concepts.

CO3: The students will be able to making use of software easily right out of the box.

CO4:The students will be able to making use of software easily right out of the **CO4:**The students will be able to experience with an interpreted language.

Basics of Python programming

Introduction to numPy and Matplotlib package: History of Python Identifiers, Key words, Statements & Expressions, Variables, Operators, Keywords, Input-Output, Control Flow statements, Functions, Numerical problems on numPy.

- 1. Program to check whether the given number is odd or even.
- 2. Program to input two numbers and swap them.
- **3.** Program to calculate factorial of a number.
- **4.** Program to test the divisibility of a number with another number.
- 5. Program that reads three numbers and print them in ascending orders.
- 6. Program to print table of a number.
- 7. Program to print sum of natural number between any two positive number
- 8. Program to input a number and test if it is a prime number.
- 9. Program that searches for prime number from 15 through 25.
- **10.** Program to input three numbers and display the largest/smallest number.
- **11.** Program to print Fibonacci numbers.
- 12. Program to find the sum of the series: $1 + x + x^2 + \dots + x^n$.
- 13. Program to find the sum of the series: $1 x + x^2 \cdots x^n$.
- 14. Program to convert binary number to decimal number and vice versa.
- **15.** Program to find roots of quadratic equation.
- **16.** Program to find sum and differences product of two matrices and hence find the row sum and column sum of a given matrix.
- 17. Program to find the transpose, trace and norm of a matrix.
- **18.** Program to accept a matrix and determine whether it is a symmetric matrix/ skew-symmetric or not.

Suggested readings:

- 1. S. Gowrishankar and A. Veena A, Introduction to Python Programming, CRC Press (2019).
- 2. Adam Stewart -Python Programming (2016).
- **3.** Kenneth A. Lambert, Fundamentals of Python First Programs with Mindtap, Cengage Learning India (2011).

M.A./M.Sc. II (SEMESTER-III), PAPER-VI RESEARCH PROJECT

Course Code: MMHP-506	Credits-4	Project
	Course Title: RESEARCH PROJECT	

Each student will do a Research project, under the guidance of a supervisor. There will be a seminar presentation, based on research project at the end of the semester. Evaluation of the research project will be done after the completion of fourth semester.

M.A./M.Sc. II (SEMESTER-IV), PAPER-I

LEBESGUE INTEGRATION THEORY

Course Code: MMHC-511

Total No. of Lectures (in hours per week) - 4

Course outcomes:

CO1:The students will be able to compute Riemann as well as Lebesgue integration and differentiate both the inte **CO2:**The students will be able to derive convergence theorems and their application.

CO3:The students will be able to learn L_p -spaces and its characteristics.

CO4: The students will be able to know the fundamental theorem of integral calculus and its uses.

Unit	
I	Lebesgue integral of simple measurable functions and convergence theorems: LebesgueInter, and its properties. Bounded convergence theorem, Lebesgue integration and Riemannintegration. Integration of
II	LebesgueintegraloIntegrationofanon-negativemeasurablefunctiononameasurespace,Lebesgueintegralofgeneralmeasurablefunfunctions. Integral as a countably additive set function. Integral of a non-negative function of Fatou'slemma,Lebesgue'sdominated convergencetheorem.
III	Product measure and L_p -space: Extension of a measure on an algebra to an outer measure, Pro ,Measurabilityofasection of measurable setwith finite product measure, Fubini's theorem, L_p Spaces: L_p (X, M, μ) and L_p (X, M, μ) spaces as vector spaces, Norm on L_p (X, M, μ) spaces, Holder's a
IV	Differentiation: Dini's four derivatives, Differentiation of monotonic functions, Inte function.Derivativeofanintegral,FundamentaltheoremoftheIntegralCalculusfor theLebesgue integration.
1.	ested Readings: W.Rudin, Principles of Mathematical Analysis, McGraw Hill, 1983. H.L.Royden, RealAnalysis, MacmillanPub.Co.Inc.NewYork, 4 th Edition, 1993.

3. G.deBarra, MeasuretheoryandIntegration,WileyEasternLimited,1981.

M.A./M.Sc. II (SEMESTER-IV) PAPER-II HILBERT SPACES

Course Code: MMHC-512	Credits-4 Marks: 25+75	Core paper
Total No. of Lectures (in hours per week) - 4	Course Titl	e: HILBERT SPACES

Course outcomes:

CO1:It provides an impressive illustration of the unifying power of functional analytic methods in linear algebra, linear ordinary and partial differential equations, calculus of variations, approximation theory and linear Integral equations.

CO2:The students will be able to classify the functional analytic methods and results in various field of mathematics and its applications.

CO3: The students will be able to know the importance of Riesz–Frechetrepresentationtheorem.

Unit	Topics	No. of Lectures
I	Inner product spaces, their basic properties and examples, Schwartz inequality, Norm induced by inner product,Continuity of inner product,Parallelogram equality, polarization identity, Characterization of inner product in terms of norm, Hilbert spaces and their examples.	15
II	Orthogonal vectors, Orthogonal Complement, Orthogonal sum, Projection Theorem, Orthogonal Projection operator and its properties, Orthogonal sets and their advantage over its linearly independent sets. Complete orthonormal sets, Bessel's generalized inequality, Parseval's Relation, Fourier series representation.	15
III	BoundedlinearfunctionalsonHilbertspaces,Riesz-Frechetrepresentationtheorem. Dualspaces, Innerproduct structureofdualspaces,ReflexivityofHilbertspaces.	15
IV	Hilbert adjoint operators, Shift operators, Special cases of Hilbert adjoint operators, self-adjoint operators, positive operators, normal operators, unitary operators. Orthogonal projection operators, Eigenvalues and Eigen Vectors of an Operator, Spectrum of an operator, The Spectral Theorem on a Finite-Dimensional Hilbert Space.	15

Suggested Readings:

- 1. E. Kreyszig: Introductory Functional Analysis with Applications, John Willey & sons, New York, 1978.
- 2. W. Rudin: Functional Analysis, Tata Mc Graw-Hill, New Delhi, 1977.
- 3. P.K.Jain,O.P.AhujaandK.Ahmad:FunctionalAnalysis,NewAgeInternational(P)Ltd.andWileyEasternLtd.,New Delhi, 1997.
- 4. F. B. Choudhary & S. Nanda: Functional Analysis with Applications, Wiley Eastern Ltd., 1989.
- 5. I.J Maddox: Functional Analysis, Cambridge University Press, 1970.
- $6.\,G.F. Simmons: Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, New York, 1963.$
- 7. K.ChandrashekharaRao: FunctionalAnalysis,NarosaPublishingHouse,NewDelhi.

M.A./M.Sc. II (SEMESTER-IV), PAPER-III CONTINUUM MECHANICS

Course Code: MMHE-513(a)		Credits-4 Marks: 25+75	Elective paper	
Total No. of Lectures (in hours per week) - 4 Course Title: CONTINUUM MECHAN			ICS	
C O2 : The stu	omes: atudents will be able toexplain co adents will be able to explain that tudents will havedeep knowledg	at how stress-strain are r	elated.	
Unit	Unit Topics		No. of Lectures	
Ι	Tensor Analysis : Summation convention and indicial notation, coordinate transformation, contravariant, covariant and mixed tensors, Algebra of tensors, Contraction theorem, Quotient law, Isotropic tensors, Tensor as operator, Symmetric and skew-symmetric tensors, Deviatoric Tensors. Scalar, vector and tensor functions, comma notation, Gradient of vector functions, Divergence and Curl of tensor functions, Laplacian operator in tensor form, Integral theorems for tensors: Gauss divergence, Stokes and Green's theorems.		15	
II	Continuum Hypothesis and Deformations: Continuum Hypothesis, Configuration of a continuum, Mass and density, Description of motion, Material and spatial coordinates, Translation, Rotation, Deformation of a surface element, Deformation of a volume element, Isochoric deformation, Stretch and Rotation, Decomposition of a deformation, Deformation gradient, Strain tensors, Infinitesimal strain, Compatibility relations, Principal strains.		15	
III	Stress tensor and Stress-Strain relation: Material and Local time derivatives Strain, rate tensor, Transport formulas, Stream lines, Path lines, Vorticity and Circulation, Stress components and Stress tensors, Normal and shear stresses, Principal stresses.			15
IV	Fundamental Physical Lav conservation of linear and a energy and their representing	angular momentum, La	w of conservation of	15

Suggested readings:

- 1. D. S. Chandrasekharaiah and L. Debnath, "Continuum Mechanics", Academic Press, 1994.
- 2. A. J. M. Spencer, "Continuum Mechanics", Dover Publication Inc., New York, 1980.
- **3.** Y. C. Fung, "A First course in Continuum Mechanics", Prentice Hall, 1977.
- 4. P. Chadwick, "Continuum Mechanics", Dover Publication Inc., New York, 1976.
- 5. A. I. Borisenko, "Vector and Tensor Analysis with Applications", Dover Publications, 2003.
- 6. R. S. Mishra, "A Course in Tensors with Applications to Riemannian Geometry", Pothishala Private Ltd., 1965.
- 7. P. Grinfeld, "Introduction to Tensor Analysis and the Calculus of Moving Surfaces", Springer, 2013.

M.A./M.Sc. II (SEMESTER-IV) PAPER-III THEORY OF SUMMABILITY

Course Code: MMHE-513(b)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: THE	ORY OF SUMMABILITY

Course outcomes:

CO1:Students will be able tounderstand Norlund means, Arithmetic means, Holder's means etc. **CO2**: Students will be able tounderstand Cesaro and Abel summability.

Unit	Topics	No. of Lectures
Ι	Special method of summation. Norlund means. Regularity and consistency of Norlund means. Inclusion. Equivalence.	15
II	Arithmetic means, Holder's means, Simple theorems concerning Holder's means, Cesaro means. Means of non-integral orders.	15
III	Simple theorems concerning Cesarosummability. Equivalence theorem. Cesaro and Abel summability (theorems 63, 64, 65 and 66 from Hardy's 'Divergent series').	15
IV	Matrix summability: Ordinary summability of sequences by infinite matrices (Treatment of the above to followed from Maddox's book).Multiplication of series: Multiplication of (C,K) summable series.	15

Suggested readings:

- 1. G.H. Hardy: Divergent series, Oxford, 1949.
- 2. E.C.Titchmarsh:TheoryofFunctions(relevantportionofchapterXIII).
- 3. Zygmud: Trigonometricseries Vol.f, Cambridge, 1959 (relevant portion of chapter XIII).
- 4. I.J.Maddox:ElementsofFunctiona

lAnalysis, Cambridge University Press, 1970 (relevant portion of chapter 7).

M.A./M.Sc. II (SEMESTER-IV) PAPER-III OPERATIONS RESEARCH

Course Code: MMHE-513(c)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: OPI	ERATIONS RESEARCH

Course outcomes:

CO1: The students will be able to explain meaning of out-output, Leontief static model, Inter-industrial relation a related concepts.

CO2: The students will be able classify inventory and also able to define various type of models

CO3:The students will be able todefine various replacement models and find their solutions.

CO4:The students will be able solve sequencing problems.

CO5: The students will be able to define various queuing models.

Unit	Topics
I	Input-
	OutputAnalySIS: Introduction, meaning of input-output, Mainfeatures of analysis and assumptions, Leontief
	staticmodel,Input-outputtable,Balanceequation,Inter-industrialrelation,Technologicalcoefficient,Technology
	matrix,Problembasedonchangingdemands.
II	Inventory control: Introduction, Classification of inventory. Economic parameters associated with inventory
	problems,
	Deterministic models, Economic lotsize model with uniform rate of demand, Sensitivity analysis of economic order
	quantityformula,Economiclot sizewithdifferentrateofdemandindifferentcycles,Economiclotsizewithfiniterateof
	production,LimitationofEOQformula,Deterministicmodelwithshortage,
	Instantaneousproductionwithbackorders,
	Finiterateofreplenishmentofinventory, Fixedtimemodel, Lost-sales, shortages, Multi-itemdeterministic model with
	onelinearconstraint,
	Restrictiononthenumberofstockedunits, Restrictionontheamounttobein estedoninventory, Models with
	leadtime.

D

	ш	Problemsofreplacement: Introduction,Replacementmodelsandtheir solutions, Concept of present value, Replacementofitemswhoseefficiencydeteriorateswithtime,Replacementofitemswhosemaintenancecostincreases withtimeandthevalueofmoneyremainsconstant,Replacementofitemswhenthevalueofmoneyalsochanges, Criteriaofpresentvalueforcomparingreplacementalternative,Staffingproblem. SequencingProblems : Assumptionsforsequencingproblem,Processingnjobsontwomachines,njobsonthree machines,2jobsonnmachines.		
	IV Queuing Theory: Queuing models, Probability Distribution of Arrival and Service Times, Pubirth death process, M/M/1, M/M/c queuing models, Steady state and transient probabilities models, Waiting time distribution, M/G/1, G/M/1, M/D/C queuing models.			
Sugges	ted r	eadings:		
1.		caraa, Mokhtar S., Jarvis, John J., &Sherali, Hanif D. (2010). Linear Programming and Network Flow John Wiley and Sons.		
2.	Had	ladley, G. (1997). Linear Programming. Narosa Publishing House. New Delhi.		
3.	Tab	ha, Hamdy A. (2010). Operations Research: An Introduction (9th ed.). Pearson.		
4.	M.	S. Bazaraa, H. D. Sherali and C. M. Shetty. Nonlinear Programming Theory and Algorithms, Wiley.		
5	Kat	nti Swarup, P.K. Gupta& Man Mohan: Operations Research, S. Chand		

Kanti Swarup, P.K.Gupta& Man Mohan: Operations Research, S. Chand.
 S.D.Sharma: Operations Research (2012), Kedar Nath.

M.A./M.Sc. II (SEMESTER-IV), PAPER-III

FINSLER GEOMETRY

Course Code: MMHE-513(d)		Credits-4 Marks: 25+75	Elective pa	aper
Total No. of Lectures (in hours per week) - 4		Course Title: FINSLER GEOMETRY		
CO1: CO2:	Course outcomes: CO1: The students will be able to defineFinsler spaces. CO2: The students will be able to describe fundamental postulates of Cartan. CO3: The students will be able to derive commutationformularesultingfrompartialδ-differentiation. Unit Topics No. or Lecture Lecture			
Ι	Finsler metricfunction, its properties, Tangentspace. Indicatrix. MetrictensorandC-tensorHomogeneity, properties of g _{ij} and C _{ijk} , Dualtangentspace. Geodesics.		15	

II	δ –differentiation, Partial δ -differentiation. Properties of partial δ -differentiation.	15
	Fundamental postulates of Cartan, Cartan's covariant derivatives and their properties.	
III	Geometry of paths, Berwald's covariant derivative and its properties, Curvature tensor of Berwald, Commutationformularesultingfrompartial δ -differentiation.Othercommutationformulae.	15
IV	ThreecurvaturetensorsofCartan,IdentitiessatisfiedbycurvaturetensorsincludingBianchiidentities,Liederivatives in Finsler Spaces, Motion in Finsler Spaces.	15
1. H.	ested Readings: Rund: The Differential Geometry of Finsler Spaces, Springer–Verlag, 1959. /atsumoto:FoundationsofFinslerGeometryandspecialFinslerspaces,KaiseishaPress,Saikawa,Otsu,520Ja	anan

1986.

M.A./M.Sc. II (SEMESTER-IV) PAPER-III COSMOLOGY

Course Code: MMHE-513(e)	Credits-4 Marks: 25+75	Elective pape
Total No. of Lectures (in hours per week) - 4	Course Title	: COSMOLOGY

Course outcomes:

CO1: The students will be able todefine various types of cosmological models.

CO2: The students will be able to differentiate between Einstein universe and De-sitter universe.

CO3:The students will be able to explain geometrical features of R-W metric, Big-bang theory, c-field theory theory.

CO4: The students will be able to define cosmological equations.

Unit	Topics
Ι	Conservation of electric charge, Transformation formula for the densities of electric charge and electric currer Maxwell'sequationinvacuo,Propagationofelectricandmagneticdensities,Transformationequationfordifferential operator, Lorentz invariance of Maxwell's equations, Maxwell's equation in tensor form, Lorentz force of acharged particle,Lorentzforcedensity,energymomentumtensorforelectromagneticfield,ElectromagnetisminGeneralRelativ Derivation of Einstein–Maxwell's Equations from action principle, Reissner– Nordstrom Solution, The Tolman Metri
II	Static cosmological models, Properties of Einstein Universe, Properties of de-Sitter Universe, Difference betv Einsteinandde-sitterUniverse,Non-Staticcosmologicalmodels,DerivationofRobertson-Walkermetric,Geometrical features of R-W metric, Observable parameters in Robertson-Walker metric, Friedmann-Robertson-Wa cosmological models, Particles Horizon, Event Horizon, Einstein's field equation and dynamics of the univ Cosmologies with a non-zero.

III	OriginandEvolutionofUniverse,Creationofmatter,C-fieldTheory(Hoyle-Narlikartheory),Theactionprinciple,
	Cosmological equations, explosive Creation, The large number hypothesis, Observable parameters of the Steady State of the St
	Theory.
	Differentialform,Connection1-formandRicciRotationCoefficient,Cartan'sequationsofstructure,Bianchiidentities
	symmetry properties of the Riemann-Christoffel Tensor, Calculation of Riemann Christoffel Tensor.
IV	Gravitational Collapse, Gravitational Collapse of a Homogeneous Dust ball, Black Holes (Strong Gravitational fiel
	Non-
	spherical Gravitational Collapse, Price theorem and its implications, The Kerrmetric or the Rotating black Holes, Kerr-indication and the second structure of the second str
	Newmanmetric, ThelawsofBlackHoleThermodynamics.
Suggested r	andings

Suggested readings:

- 1.K. D. Krori: Fundamentals of Special and General Relativity; PHI Publication, 2010.
- 2. S.R.RoyandRajBali:TheoryofRelativity;JaipurPublishingHouse,2008.
- 3. Steven Weinberg: Gravitation and Cosmology: Principles and applications of General Relativity; Wiley Public
- 4. J.V.Narlikar:AnIntroductionstoRelativity;CambridgeUniversityPress,2010.
- 5. I.B. Khriplovich: General Relativity; Springer Science + business media, 2005.

M.A./M.Sc. II (SEMESTER-IV) PAPER-III

APPLICATION OF MATHEMATICS IN FINANCE

Course Code: MMHE-513(f)	Credits-4 Marks: 25+75	Elective pa
Total No. of Lectures (in hours per week) - 4	Course Title: APPLICATION	OF MATHEMATICS .

Course outcomes:

CO1:The students will be able tolearn the basics of Financial Management.

CO2: The students will be able to learn Time value of money.

CO3: The students will be able tounderstand the meaning of risk and financial derivatives.

Unit	Topics
I	FinancialManagement : Anoverview. Nature and scope of financial management. Goals of financial management main decision of financial management. Difference between risk, speculation and gambling.
II	TimeValueofMoney:Interestrateanddiscountrate,Presentvalueandfuturevalue-discretecaseasascontinuouscompoundingcase,Annuitiesanditskinds.Meaningofreturns:ReturnasInternalRateofReturn(IRR),NumericalmethodslikeNewton-RaphsonmetcalculateIRR,Measurementofreturnsunderuncertaintysituations.

ш	Meaningofrisk:Differencebetweenriskanduncertainty.Typesofrisks.Measurementofrisk.Calculationofsecurity andPortfolioRiskandReturn-MorkowitzOmdel.Sharpe'sSingleIndexModel-SystematicriskandUnsystematicRisk. TaylorSeriesandBondValuation.Valuation.CalculationofDurationandConvexityofBonds.
IV	FinancialDerivative:Futures.Forwards.SwapsandOptions.CallandPutOption.CallandPutParitytheorem.Pricingof contingentclaimsthroughArbitrageandArbitragetheorem. Pricing by Arbitrage: A Single Period Option Pricing Model. Multi Period Pricing Model-Cox-Ross-Rubins Model. Bounds on Option Prices.

Suggested readings:

- 1. AswathDamodaran:CorporateFinance-TheoryandPractice,JohnWiley&Sons,Inc.
- 2. JohnC.Hull:Options,FuturesandOtherDerivatives,Prentice-HallofIndiaPvt.Limited.
- $\label{eq:second} 3. Sheldom M. Ross: An Introduction to Mathematical Finance, Cambridge University Press.$
- $\label{eq:alpha} 4. \quad Salih N. Neftci: An Introduction to Mathematics of Financial Derivatives, A cademic Press Inc.$
- 5. RobertJ.ElliottandP.EkkehardKopp:MathematicsofFinancialMarkets,Springer-Verlag,NewYorkInc.

M.A./M.Sc. II (SEMESTER-IV) PAPER-III HISTORY OF MATHEMATICS

Course Co	ode: MMHE-513(g)	Credits-4 Marks: 25+75	Elective p	paper
Total No. of Lectures (in hours per week) - 4Course Title: HISTORY OF MATHEMA			ATICS	
Course ou CO1:The Mathemat	students will be able to k	now that how the concepts	have been dev	veloped in
Unit		Торіся		No. of Lectures
Ι	Ancient Mathematics: The Babylonians. The Egyptians. The Greeks. The Romans, The Maya, The Chinese, The Japanese. The Hindus. The Arabs.			15
II	Mathematics in Europe during the middle age.			15
III	Mathematics during the sixteenth, seventeenth, eighteenth, nineteenth, and twentieth centuries.			15
IV	There naissance Vieta and Descartes to Newton, Euler, Lagrange, Laplace, Hardy, and Ramanujan.			15
1	 Readings: F. Cajon: A History of Mat J. Stillwell: Mathematics a Reprint, 2005. 	hematics, 1894. nd its History, Springer Interna	tional Edition,	4th Indian

M.A./M.Sc. II (SEMESTER-IV) PAPER-IV MAGNETOHYDRODYNAMICS

Course Code: MMHE-514(a)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: MAG	NETOHYDRODYNAMICS

Course outcomes:

CO1: The students will be able tounderstand various laws of electromagnetism and their consequences.

CO2: The students will be able to examine the electromagnetic waves and its effects on the flow system.

CO3:The students will be able to explore the force field, magnetic field and its significances.

CO4: The students will be able to develop the flow models for hydromagnetic flows appearing is various biosciences, engineering and technological applications.

Unit	Topics	No. of Lectures
Ι	entals of Magnetohydrodynamics (MHD): Basic concepts ofMagnetohydrodynamics and its applications, MHD approximations, Maxwell's relations, Electrostatics: Coulombs law, Gauss law, Dielectric material, Electrodynamics: Faraday's law, Conservation of Charges, Ampere's law, Solenoidal relation, Ohm's law.	15
П	tic Aspect of MHD: Lorentz force, Magnetic Induction equation, Alfven theorem, Frozen-field-phenomenon, Analogue of Helmholtz vorticity equation in MHD, Bernoulli's equation in MHD, Ferraro's law of assortation, Electromagnetic boundary conditions, non-dimensional numbers.	15
Ш	 tohydrodynamicWaves: Alfven waves, Alfven waves in incompressible fluids, Walen's equation, equipartition of energy, Alfven waves in compressible fluids, Transverse and Magneto-Acoustic Waves. tostatics: Magnetostatics: Force free magnetic field, Equations of force free magnetic field, Chandrasekhar's theorem, Applications of magnetostatics, Pinch effect, Instability of Bennett Pinch. 	15
IV	cohydrodynamic flows: One dimensional MHD flows: Hartmann flow, Couette flow, MHD Stokes flow, Temperature distribution in Hartmann flow, Two dimensional MHD flow: Aligned flow.	15

Suggested readings:

1. T. G. Cowling, "Magnetohydrodynamics", Interscience Publishers, Inc., New York, (1958).

2. Allen Jeffrey, "Magnetohydrodynamics", Oiver& Boyd, New York, (1966).

3.K. R. Cramer and S. I. Pai, "Magnetofluid Dynamics for Engineers and Physicists", McGraw-Hill Book Company, New York, (1973).

4.G. W. Sutton and A. Sherman, "Engineering Magnetohydrodynamics", Dover Publication Inc., New York, (1965).

5.P. A. Davidson, "An Introduction to Magnetohydrodynamics", Cambridge University Press, New York, (2010).

M.A./M.Sc. II (SEMESTER-IV) PAPER-IV MATHEMATICAL MODELLING

Course Code: MMHE-514(b)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4 Course Title: MATHEMATICAL MO		EMATICAL MODELLING

Course outcomes:

CO1: The students will be able toconvert a real-world problem into a mathematical model.

CO2: The students will be able to do mathematical modelling through ordinary differential equations of first order and second order.

CO3: The students will be able to do mathematical modelling through partial differential equations.

Unit	Topics	No. of Lectures
Ι	Mathematical Modelling: Need, technique, classification, and simpleillustration of mathematical modelling Limitations of mathematicalmodelling.Mathematical Modelling Through Ordinary DifferentialEquations of First Order: Linear and Non-linear Growth and Decaymodels, Compartment models. Mathematical modelling of geometrical	15
	problems through ordinary differential equations of first order.	
Π	Mathematical Modelling Through System of Ordinary Differential Equations of First Order: Mathematical modelling in Population Dynamics. Mathematical modelling of epidemics. Compartment models. Mathematical modelling in Economics. Mathematical models in Medicine. Arm Race, Battles and International Trade in terms of system of ordinary differential equations.	15
Ш	Mathematical Modelling Through Ordinary DifferentialEquations of Second Order:Mathematical modelling of planetarymotions. Circular motion and motion of satellites. Mathematical modellingthrough linear differential equations of second order, Application ofDifferential Equation in Cardiography.	15

IV	Mathematical	modelling	through	partial	differential	15
	equations:Situation The transmission	0 0	1	-		
	Nuclear reactors.	Line Application	on or partial	Differential	Equation in	

Suggested readings:

- 1. J. N. Kapur: Mathematical Modelling, New age International (P) Limited, New Delhi.
- 2. Zafar Ahsan: Differential Equations and Their Applications, PHI learning Private Limited, New Delhi.

M.A./M.Sc. II (SEMESTER-IV), PAPER-IV

WAVELET THEORY

Course Code: MMHE-514(c)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: WAVE	LET THEORY
Courses outcomes		

Course outcomes:

CO1:The students will be able to understand approximation of functions (signal). **CO2**: The students will be able to explain the applications of wavelets in the construction of

orthonormal bases by wavelets.

Unit	Topics	No. of Lectures
I	Basic Fourier Analysis: Fourier transform of square integrable functions, Plancheral formula, Poisson Summation formula, Shannon sampling theorem, Heisenberg Uncertainty principle.	15
II	Continuous Wavelet transform, Plancherel formula, Inversion formulas. Frames, Riesz Systems, discrete wavelet transform.	15
III	Orthogonal bases of wavelets, multi resolution analysis, smoothness of wavelets, compactly supported wavelets, construction of compactly supported wavelets.	15
IV	Franklin wavelets and Spline wavelets on Real line. Orthonormal bases of periodic splines. Characterization of MRA wavelets, low-pass filters and scaling functions.	15

.1. E. Harnandez and G. Veiss: A first course of wavelets, CRC Press New York, 1996.

2. C.K. Chui: An Introduction to wavelets, Academic Press, 1992.

3. I. Daubechies: Ten lectures on Wavelets, CB5-NSF Regional Conference in Applied Mathematics, 61, SIAM, 1992.

M.A./M.Sc. II (SEMESTER-IV), PAPER-IV STRUCTURESONADIFFERENTIABLEMANIFOLD

Course Cod	e: MMHE-514(d)	Credits-4 Marks: 25+75	Elective paper	•
Total No. of	Lectures (in hours per week) - 4		Course Title: DIFFERENTIABLEMA	NIFOLD
CO2: The stu	omes: tudents will be able to define F- idents will be able to explain Al udents will be able to explain K	lmost Hermite manifolds		
Unit		Topics		No. of Lectures
Ι	Almost complex Manifolds, Nijenhuis tensor, Eigen-values of F, Contravariant and covariant analytic vectors, F–connection.			15
Π	Almost Hermite Manifolds: E tensor, Linear connections.	Definition, almost analytic	vector fields, Curvature	15
III	KählerManifolds: Definition, Cu projective, conformal, concircu Contravariant almost analytic v	llar and conharmonic	nection, Properties of curvature tensors.	15
IV	Almost contact manifold, L manifold, Almost Grayan mani	•	• •	15
1984.	eadings: a: Structures on differentiable man and M. Kon: Structure of Manifol		· · ·	
	M.A./M.Sc. II (SE	MESTER-IV) PA	APER-IV	

SPHERICAL ASTRONOMY-II

Course Code: MMHE-514(e)	Credits-4 Marks: 25+75	Elective paper			
Total No. of Lectures (in hours per week) - 4	Course Title: SPH	ERICAL ASTRONOMY-II			

Course outcomes:

CO1: The students will be able to know brightness of the lunar and solar eclipses.

CO2: The students will be able to know the greatest and least number of eclipses in a year.

CO3: The students will be able to determine the longitude and latitude.

Unit	Topics
Ι	Planetary phenomena, geocentric motion of a planet, elongation, stationary points, phases, brightness of theLunar and solar eclipses.
II	Earth's shadow at moon's distance, ecliptic limits, greatest and least number of eclipses in a year.
III	Determination of longitude and latitude, sextant, dipofthehorizon, Mercator's projection, great circle on Mercator's chart, position circle.
IV	Propermotions and its effect in right as cension and declination, position angle, change in position angle due to star's motion and due to the motion of the pole, the motion of the sun, parallactic motion in right as cension and declination, Binaries.
Suggested r 1.	eadings: Gorakh Prasad: A Text book on Spherical Astronomy, Pothishala (Pvt.) Ltd.

2. Ball: A Text book of Spherical Astronomy.

M.A./M.Sc. II (SEMESTER-IV) PAPER-IV

SPECIAL FUNCTIONS-II

Course Code: MMHE-514(f)	Credits-4 Marks: 25+75	Elective paper
Total No. of Lectures (in hours per week) - 4	Course Title: SI	PECIAL FUNCTIONS-II

Course outcomes:

CO1: The students will be able to define Bessel's differential equation and its series solution, Recurrence form and generating function for $J_n(z)$.

CO2: Thestudents will be able to explain connection between Bessel and Hankel function and complete solution equation.

CO3:Thestudents will be able to define elliptic functions of Weierstrass, Periodic function, the irreduciable pole of an elliptic function and their properties.

How to insetUnit	Topics
Ι	Bessel's differential equation and its series solution. Recurrence formula for $J\mu(z)$,Schlaffi's contour integral for $J\mu(z)$,Besselfunctionforintegralorder.Generatingfunctionfor $J\mu(z)$,SolutionofBessel'sequationbycomplexintegral Hankel'sfunctions.
Π	ConnectionbetweenBesselandHankelfunctions,ThecompletesolutionofBessel'sequation,Neumann'spolynomials and Neumann's expansion theorem.

III	The elliptic functions of Weierstrass: Periodic functions, Lower bound of the period of an analytic function, Definitionofanellipticfunction, Theirreduciblepoles and zerosofanelliptic function and properties.
IV	Weierstrass'ssigmafunctions,Zetafunction,Weierstrass'sellipticfunctionsandtheirproperties.

Suggested readings:

1. E.T. Copson: Theory of Functions of a Complex Variable (Chapters IX and XIV).

M.A./M.Sc. II (SEMESTER-IV) PAPER-IV FUZZY LOGIC

Course Code: MMHE-514(g)	Credits-4 Marks: 25+75
Total No. of Lectures (in hours per week) - 4	Course

Course outcomes:

CO1: The students will be able toinfer from conditional fuzzy propositions.

CO2: The students will be clear understanding of approximate reasoning.

CO3:The students will be able to know fuzzification and various defuzzification methods.

CO4:The students willhave ability of decision making in fuzzy environment.

Unit	Topics
Ι	eq:FuzzyLogic:Anoverviewofclassicallogic, Multivalued logics. Fuzzy propositions. Fuzzy quantifiers. Linguistic variant of the second
	and hedges. Inference from conditional fuzzy propositions, the compositional rule of inference.
II	ApproximateReasoning:Anoverviewoffuzzyexpertsystem.Fuzzyimplicationsandtheirselection.Multiconditionala
	Ne la
III	An Introduction to fuzzy Control: Fuzzy controllers. Fuzzy rule base. Fuzzy inference engine. Fuzzif
	(the center of area, the center of maxima, and the mean of maxima methods).
IV	Decision Makingin fuzzy Environment: Individual decision making, Multi-person decision making, Multi-criteria
	stagedecisionmaking.Fuzzyrankingmethods,Fuzzylinearprogramming.
iggested r	readings:

1. Klir, G. J. and Bo Yuan, Fuzzy Sets and Fuzzy Logic, Prentice Hall of India, New Delhi 1995

2. Zimmermann, H. J., Fuzzy Set Theory and Its Applications, Allied Publishers Ltd, New Delhi 1991

M.A./M.Sc. II (SEMESTER-IV), PAPER-V PROGRAMMING IN PYTHON-II

Course Code: MMHL-515	Credits-4	Practical
		D

PG MATHEMATICS

	Marks: 25+75		
Total No. of Lectures-Practicals (in hours per week) – 4-4	Course Title: PROGRAMMINGIN PYTHON-II		
Course outcomes:			
CO1: The students will be able toanalyze t	the data by plotting Bar chart/Pie chart/Histogram using Python		
programming.			
CO2: The students will be able to solve sim	nultaneous equations by using Python Programming.		
CO3: The students will be able to solve or	rdinary and partial differential equations by using Python		
Programming.			
CO4: The students will be able to find roc	ots of equations by using different methods with python		
programming.			
Practicals:			
1. Plotting one or multiple Curve (Cartes	sian, Polar and Parametric).		
2. Plotting Curve from Data.	·		
3. Plotting Points.			
4. Plotting Bar Chart.			
5. Plotting Pie Chart.			
6. Plotting Histogram.			
7. Linear Regression.			
8. Solution of simultaneous equations by	r		
I. Matrix Inversion			
II. Cramer's Rule			
III. Gauss Elimination			
IV. Gauss Jordan V. Jacobi Iterative			
V. Jacobi Iterative VI. Gauss Seidel			
	al equations and plotting the solution as curve or surface.		
10. Find the root of algebraic/transcendental equation by usingI. Fixed point iterative method			
II. Bisection's Method			
III. Newton Raphson's Method			
IV. Secant Method			
V. Muller's Method			
VI. Regula Falsi Method			
Suggested readings:			
1. S. Gowrishankar and A. Veena A, Introduction to Python Programming, CRC Press (2019).			
 S. Gowinshankar and A. Veena A, infroduction to Fython Programming, CKC Press (2019). Adam Stewart -Python Programming (2016). 			
 Adam Stewart - Fython Frogramming (2010). Kenneth A. Lambert, Fundamentals of Python First Programs with Mindtap, Cengage 			
Learning India (2011).			
M.A./M.Sc. I (SEMESTER-IV), PAPER-VI			
RESEARCH PROJECT/DISSERTATION			

RESEARCH PROJECT/DISSERTATION		
Course Code: MMHP-516	Credit-4 Marks-100	Project
Course Title: RESEARCHPROJECT/ DISSERTATION		
Evaluation of the research project will be done upon completion of the fourth semester.		

Suggested equivalent online courses:

- 1. Swayam https://www.swayam.gov.in/explorer?category=Math and Sciences
- 2. National Programme on Technology Enhanced Learning (NPTEL), <u>https://nptel.ac.in/course.html</u>
- MIT Open Course Ware Massachusetts Institute of Technology,<u>https://ocw.mit.edu/courses/mathematics/</u>
- 4. Coursera, https://www.coursera.org/courses?query=mathematics
- 5. edX, <u>https://www.edx.org/course/subject/math</u>

Further Suggestions:

Students and Faculty should be updated themselves by current knowledge of subjects and related course through digital resources, Journals and textbooks.

Any remarks/ suggestions:

The course contentcan be modified by BOS successively catering to the need of university.

