

GLA University, Mathura

(NAAC Accredited 'A' Grade)



NEP-2020 Based Curriculum and Syllabi Of M.Sc. Mathematics

(w.e.f. 2023-2024)

DEPARTMENT OF MATHEMATICS Institute of Applied Sciences and Humanities

Approved by:BOSAcademic CouncilExecutive CouncilApproval Status:✓✓Approval Date:16.06.202218.06.202201.07.2022

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VISION AND MISSION

Vision and Mission of the University

Vision

We envision ourselves as a pace-setting university of Academic Excellence focused on education, research and development in established and emerging professions.

Mission

- **M1:** To impart quality professional education, to conduct commendable research and to provide credible consultancy and extension services as per current and emerging socioeconomic needs.
- **M2:** To continuously enhance and enrich the teaching/learning process and set such standards, education and otherwise, that other institutes would want to emulate.
- **M3:** To be totally student-centric, thus promoting the overall growth and development of intellect and personality of our prime stakeholders, namely students, so that our alumni are worthy citizens and highly sought-after professionals worldwide.
- **M4:** To empower the members of faculty and staff so that the university's ambience is one of harmony, mutual respect, cooperative endeavour and receptivity towards positive ideas.
- **M5:** To proactively seek regular feedback from all the stakeholders and take appropriate measures based on them thus leading to excellent learning process. Be totally student-centric, thus promoting the overall growth and development of intellect and personality of our prime stakeholders, namely students, so that our alumni are worthy citizens and highly sought-after professionals worldwide.

Vision and Mission of the Department

Vision

The department aims to be a center of excellence in Mathematics, computing and is vigorously engaged in both research and teaching.

Mission

- **M-1:** To perform widely recognized research in focused areas of mathematical and statistical theory, methodology, and education.
- **M-2:** To explore applications of Mathematics and Statistics and engage in collaborative research in an interdisciplinary environment.
- **M-3:** To discover, mentor, and nurture mathematically inclined students, and provide them a supportive environment that fosters intellectual growth.
- **M-4:** To prepare our postgraduate students to develop the attitude and ability to apply mathematical methods and ideas in a wide variety of careers.
- M-5: To provide professional services based on our diverse mathematical and statistical expertise to the scientific, technical, and educational community.

1. BACKGROUND

i) National Educational Policy (NEP) - 2020

The curricular reforms are instrumental for the desired learning outcomes. In view of this, the Department of Mathematics of Institute of Applied Sciences and Humanities of GLA University, Mathura, U.P. took initiative to revise the curriculum of its postgraduate program in alignment with National Education Policy-2020. The key features of the policy were discussed in the meeting of heads of various departments with the hon'ble Vice Chancellor and the action plan was made with well-defined responsibilities and timeline for academic reforms.

The process of modifying the curriculum started with the series of webinars and discussions conducted by the University to orient the teachers about the key features of the policy, enabling them to revise the curriculum in sync with the policy. Proper orientation of the faculty about the vision and provisions of NEP-2020 made it easier for them to incorporate the vital aspects of the policy in the revised curriculum focused on creating holistic and innovative individuals equipped with the key skills for the development of an enlightened, socially conscious, skilled and self-sustained nation.

The revised curricula articulate the spirit of the policy by emphasizing upon—integrated approach to learning; innovative pedagogy and assessment strategies; multidisciplinary education; critical thinking; ethical values; entrepreneurial and professional skills; social, moral and environmental awareness; holistic, discussion-based, and analytical learning; flexibility in choice of courses; student-centric participatory learning; offering multiple entry and exit points; integration of extra-curricular and curricular aspects; closer collaborations between industry and higher education institutions for science programs; and formative assessment tools to be aligned with the learning outcomes, capabilities, and dispositions as specified for each course. The University has also developed consensus on adoption of Blended Learning with 40% component of online teaching and 60% face to face classes for each program.

The revised curricula of PG program could be devised with efforts of the faculty and head of the department. The draft prepared by the department was discussed in a series of discussion sessions conducted at department and the University level. The Dean, Academic affairs of the University conducted a series of meetings with Heads and Deans to deliberate upon the parameters of the revised curriculum to formulate a uniform template featuring background, Programme Outcomes (POs), Programme Specific Outcomes (PSOs), Structure of Masters Course, Semester-wise Courses and Credit Distribution, Course-level Learning Outcomes, Teaching-Learning Process. The experts of the Board of Studies contributed to a large extent in giving the final shape to the revised curriculum.

ii) About Mathematics

"Mathematics is the most beautiful and most powerful creation of the human spirit."- Stefan Banach.

Mathematics is a vital tool for global knowledge and communication that organizes and prevents chaos in our life. Mathematics aids in our understanding of the world and is a good tool for developing mental discipline. Logical reasoning, critical thinking, creative thinking, abstract or spatial thinking, problem-solving abilities, and even effective communication skills are all fostered by mathematics. Mathematics is required to know all other fields of sciences. In one way or another, they all rely on mathematics. The scale of mathematics influences the discipline and mastery of any other science or art.

iii) About the programme

(a) **Objectives:** M.Sc. programme in Mathematics at GLA University, Mathura, aims to help in building foundation in Statistics, Data Analysis, Data Mining, Geometry, Topology, Algebra, Economics and Applied Mathematics. M.Sc. in Mathematics involves advanced studies of Mathematics and Statistics laying a strong foundation which would support employability in industry as well as background for research. While pursuing M.Sc. (Mathematics) degree from GLA University, the students will develop practical knowledge, critical thinking, data handling, quantitative aptitude and conceptual skills. With an objective to foster the analytical skills among the students, M.Sc. (Mathematics) course is the best for those who want to formulate the calculative and mathematical approach.

Duration: M.Sc. Mathematics is a full time post graduate level program offered by the Department of Mathematics. This is a 2-years program, consisting of four semesters with two semesters per year.

Eligibility:

- The admission aspirant to the course must have studied Mathematics at graduation level and have scored at least 50% of marks in aggregate, **OR**
- She/he must have studied Mathematics at +2 level and have scored at least 65% of marks in the subject of Mathematics.
- GLAET score

Qualification Descriptors (possible career pathways)

Scope of Employability

After successfully completing the course, the students receive a master degree in Mathematics or master degree in Mathematics with specialization in Data Science. Upon completion of this course, the students will be able to further their research in Mathematics. They will also be expected to develop life skills in addition to mathematical ability, as are required to have a wealthy life.

The following carrier paths possibly open up as a result of pursuing a master degree in Mathematics:

- 1. Teaching and Research
- 2. Chartered Accountancy
- 3. Banking
- 4. Actuarial Sciences
- 5. Data Scientist
- 6. Military Operations
- 7. Market Researcher
- 8. Numerical Analyst
- 9. Research analyst
- 10. Foreign exchange traders
- 11. **Production Manager**
- 12. Investment Researcher
- 13. Information scientist
- 14. System analyst
- 15. Market research analyst

Students obtain a master degree in Mathematics after successfully completing the course.

2. PROGRAMME OUTCOMES (POs)

Students enrolled in the Master's Program offered by the Departments of Mathematics under Institute of Applied Sciences and Humanities will have the opportunity to learn and master the following components in addition to attain important essential skills and abilities:

PO No.	Program Outcomes (POs)
	Independently carry out research /investigation and development work to solve
PO- 1	practical problems.
PO- 2	Write and present a substantial research report/document.
	Demonstrate a degree of mastery, at a level higher than the requirements in the
PO- 3	appropriate bachelor program, over the area as per the program's specialization.

3. STRUCTURE OF MASTER'S COURSE

Types of Courses	Nature	Total Credits	%
Program Core Courses(C)	Compulsory	44	44%
Elective Courses (DSE)	Discipline Specific Elective Courses	36	36%
Skilled-based Courses (SEC)	Skill Enhancement Compulsory Courses	4	4%
Ability Enhancement Courses	Compulsory	16	16%
(AECC)			
	Total	100	100%

Note: The Scheme and Syllabus of the programme are subject to change as per the UGC guidelines, NEP-2020 and University ordinance.

Course Type

Program Core Courses (C)
Discipline Specific Elective Courses (DSE)
Skill Enhancement Course (SEC)
Ability Enhancement Compulsory Course (AECC)

Total Credits: 100, Semester-wise distribution of credits: 24+28+24+24

PROGRAM CORE COURSES(C)

S. No.	Course Code	Course Title	L	T	P	J	Credit
1	MMAC 0001	Real Analysis	3	1	0	0	4
2	MMAC 0002	Abstract Algebra	3	1	0	0	4
3	MMAC 0003	Ordinary Differential Equations	3	1	0	0	4
4	MMAC 0004	Linear Algebra	3	1	0	0	4
5	MMAC 0005	Statistical Analysis	3	1	0	0	4
6	MMAC 0006	Operational Research - I	3	1	0	0	4
7	MMAC 0007	Topology	3	1	0	0	4
8	MMAC 0009	Functional Analysis	3	1	0	0	4
9	MMAC 0010	Partial Differential Equations-I	3	1	0	0	4
10	MMAC 0013	Numerical Analysis	3	1	0	0	4
11	MMAC 0014	Complex Analysis	3	1	0	0	4

Discipline Specific Elective Courses (DSE)

Bouquet 1

(Offered to the students of M.Sc. Mathematics by the Department)

S. No.	Course Code	CourseTitle	L	T	P	J	Credit
1	MMAE 0001	Differential Geometry	4	0	0	0	4
2	MMAE 0002	Special Relativity and Tensor Calculus	4	0	0	0	4
3	MMAE 0003	General Relativity and Cosmology	4	0	0	0	4
4	MMAE 0004	Special Functions	4	0	0	0	4
5	MMAE 0006	Partial Differential Equations-II	4	0	0	0	4
6	MMAE 0007	Fluid Dynamics-I	4	0	0	0	4
7	MMAE 0008	Fluid Dynamics-II	4	0	0	0	4
8	MMAE 0009	Discrete Mathematics	4	0	0	0	4
9	MMAE 0010	Integral Equation	4	0	0	0	4
10	MMAE 0011	Optimization Techniques	4	0	0	0	4
11	MMAE 0012	Non-Linear Programming	4	0	0	0	4
12	MMAE 0013	Operator Theory	4	0	0	0	4
13	MMAE 0014	Measure Theory and Integration	4	0	0	0	4
14	MMAE 0015	Fixed Point Theory	4	0	0	0	4
15	MMAE 0016	Finite Element Method	4	0	0	0	4
16	MMAE 0017	Operational Research-II	4	0	0	0	4
17	MMAE 0018	Fractional Calculus	4	0	0	0	4
18	MMAE 0019	Mathematical Modeling	4	0	0	0	4
19	MMAE 0020	Fuzzy Set Theory	4	0	0	0	4
20	MMAE 0021	Numerics of Ordinary Differential Equations	4	0	0	0	4
21	MMAE 0022	Numerics of Partial Differential Equations	4	0	0	0	4
22	MMAE 0023	Mathematics for Finance	4	0	0	0	4
23	MMAE 0024	Coding Theory	4	0	0	0	4
24	MMAE 0025	Cryptography	4	0	0	0	4

Bouquet 2

(Offered to the Students of Specialization Data Science)

S.No.	Coursecode	Coursetitle	L	T	P	J	Credit
1.	MMAE 0101	Probability Theory and Distributions	3	0	2	0	4
2	MMAE 0102	Regression Analysis and Predictive Modelling	3	0	2	0	4
3	MMAE 0103	Time Series Analysis and Forecasting	3	0	2	0	4
4	MCAC 0009	Database Management System	3	0	0	0	3
5	MCAC 0807	Database Management System Lab	0	0	2	0	1
6	MMAE 0104	Machine Learning for Data Science	3	0	2	0	4
7	MMAE 0105	Deep Learning	3	0	2	0	4
8	MMAE 0106	Multivariate Analysis and Stochastic	3	0	2	0	4
9	MMAE 0107	Processes Big Data Analytics	3	0	2	0	4
10	MCAE 0306	Cloud Computing	3	0	0	0	3
11	MCAE 0372	Cloud Computing Lab	0	0	2	0	1
12	MMAE 0108	Statistical Inference	3	0	2	0	4
13	MMAE 0109	Actuarial Statistics	3	0	2	0	4
14	MMAE 0111	Statistical Computing	3	0	2	0	4
15	MMAE 0112	Artificial Intelligence for Data Science	3	0	2	0	4
16	MMAE 0113	Pattern Recognition	3	0	2	0	4
17	MMAE 0114	Design of Experiments and Analysis of Variance	3	0	2	0	4
18	MMAE 0115	Statistical Quality Control	3	0	2	0	4
19	MMAE 0116	Bio-Statistics	3	0	2	0	4
20	BCSE 0152	Data Mining and Warehousing	3	0	0	0	3
21	BCSE 0181	Data Mining and Warehousing Lab	0	0	2	0	1
22	MMAE 0117	Econometrics	3	0	2	0	4
23	MMAE 0118	Survival Analysis	3	0	2	0	4
24	MMAE 0009	Discrete Mathematics	4	0	0	0	4
25	MMAE 0011	Optimization Techniques	4	0	0	0	4
	•			•	•		•

Skill Enhancement Courses (SEC)

This may include acourse based on Theoretical/Experimental/Computational Techniques/Methods.

S.No.	Course Code	Course Title	L	T	P	J	Credit
1.	MCAC 0016	ogramming in Python		0	0	0	3
2.	MCAC 0810	Python Programming Lab	0	0	2	0	1
3.	MELH 0006	Technical Writing	4	0	0	0	4

Ability Enhancement Compulsory Courses (AECC)

S.No.	Course Code	Course Title	L	T	P	J	Credit
1.	MMAJ 0962	Project-I	0	0	0	4	4
2.	MMAJ 0963	Project-II	0	0	0	4	4
3.	MMAJ 0964	Project-III	0	0	0	4	4
4.	MMAJ 0965	Project-IV	0	0	0	4	4

4. SEMESTER-WISE COURSES AND CREDIT DISTRIBUTION

SEMESTER-I

Total Credits: 24 (C: 20, AECC: 4)

Sr. No.	Course No.	Course Code	Course Title	L	T	P	J	Hrs/Week	Total Credits	
		e Courses (C)	<u> </u>						Credits	
1	1	MMAC 0001	Real Analysis	3	1	0	0	4	4	
2	2	MMAC 0002	Abstract Algebra	3	1	0	0	4	4	
3	3	MMAC 0003	Ordinary Differential Equation	3	1	0	0	4	4	
4	4	MMAC 0004	Linear Algebra	3	1	0	0	4	4	
5	5	MMAC 0005	Statistical Analysis	3	1	0	0	4	4	
Abil	Ability Enhancement Compulsory Course (AECC)									
6	6	MMAJ 0962	Project-I	0	0	0	4	4	4	

SEMESTER-II

Total Credits: 28 (C: 12, DSE: 8, SEC: 4, AECC: 4

Sr. No.	Course No	Course Code	Course Title	L	T	P	J	Hrs/ Week	Total Credits
		ore Courses (C)						· · · · · · ·	Credits
1		MMAC 0006	Operational Research - I	3	1	0	0	4	4
2	8	MMAC 0007	Topology	3	1	0	0	4	4
3	9	MMAC 0009	Functional Analysis	3	1	0	0	4	4
Disc	ipline S	pecific Elective Courses (DSE)						
4	10	MMAE 0001-0004, 0006-0025 /	DSE-I	4/3	0	0/2	0	4	4
5		MMAE 0001-0004, 0000-00237 MMAE 0101-0109, 0111-0118; MCAC 0009, 0807; MCAE 0306, 0372; BCSE 0152, 0181	DSE-II	4/3	0	0/2	0	4	4
Skil	Enhan	cement Course (SEC)							
6	12	MCAC 0016	Programming in Python	3	0	0	0	3	3
7	13	MCAC 0810	Python Programming Lab	0	0	2	0	2	1
Abil	ity Enha	ancement Compulsory Course	e (AECC)						
8	14	MMAJ 0963	Project-II	0	0	0	4	4	4

SEMESTER-III

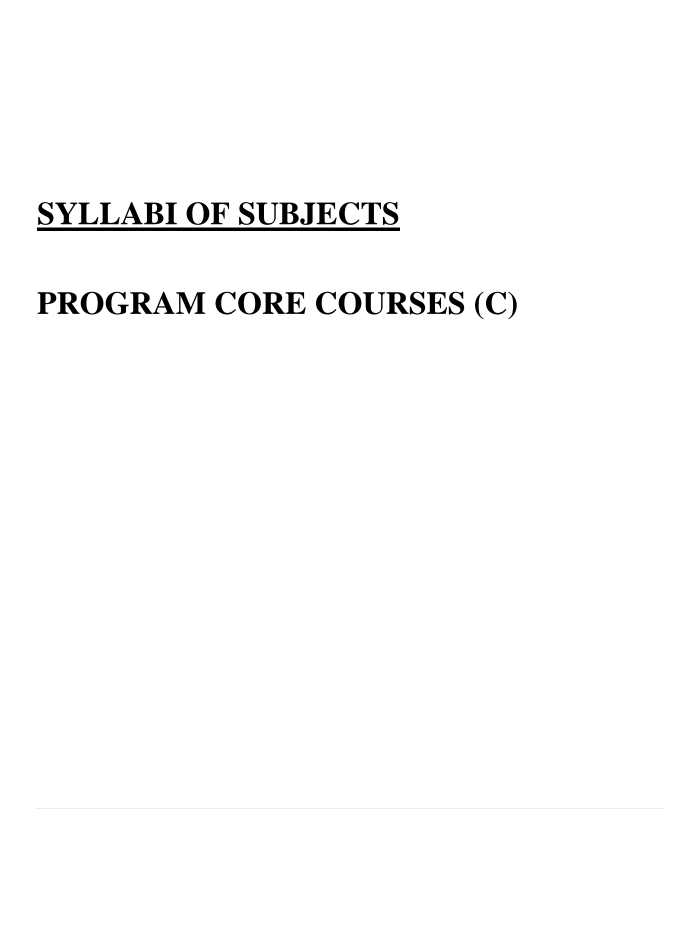
Total Credits: 24 (C: 12, DSE: 8, AECC: 4)

	Course	Course Code	Course Title	L	T	P	J	Hrs/Week	Total
No.	No.								Credits
Prog	ram Coi	re Courses (C)							
1	15	MMAC 0010	Partial Differential Equation-I	3	1	0	0	4	4
2	16	MMAC 0013	Numerical Analysis	3	1	0	0	4	4
3	17	MMAC 0014	Complex Analysis	3	1	0	0	4	4
Disci	pline Sp	ecific Elective Courses (DSE)							
4		MMAE 0001-0004, 0006-0025 /		4/3	0	0/2	0	4	4
5	19	MMAE 0101-0109, 0111-0118; MCAC 0009, 0807; MCAE 0306, 0372; BCSE 0152, 0181	DSE-IV	4/3	0	0/2	0	4	4
Abili	ty Enha	ncement Compulsory Course	(AECC)						
6	20	MMAJ 0964	Project-III	0	0	0	4	4	4

SEMESTER-IV

Total Credits: 24 (DSE: 20, AECC: 4)

Sr. No.	Course No.	Course Code	Course Title	L	Т	P	J	Hrs/Week	Total Credits			
Disci	Discipline Specific Elective Courses (DSE)											
1	21	DAAF 0001 0004 0006 0005 /	DSE-V	4/3	0	0/2	0	4	4			
2	44	MMAE 0001-0004, 0006-0025 / MMAE 0101-0109, 0111-0118;	DSE-VI	4/3	0	0/2	0	4	4			
3		•	DSE-VII	4/3	0	0/2	0	4	4			
4	~ 4	BCSE 0152, BCSE 0181	DSE-VIII	4/3	0	0/2	0	4	4			
5	25		DSE-IX	4/3	0	0/2	0	4	4			
Abili	Ability Enhancement Compulsory Course (AECC)											
6	26	MMAJ 0965	Project-IV	0	0	0	4	4	4			



5. COURSE-LEVEL LEARNING OUTCOMES

Course No:	Course Name: F	Real Analysis	Course Code: MMAC 0001										
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4					
2023-2025	Mathematics	I	3	1	0	0	4	Total Hours: 4	0				
Total Evalua	ation Marks: 100	Examination	Examination Duration: Mid Term (2 hours), End Term (3 hours)										
Mid Term: : End Term: : Internal Ass		Pre-requisi	ite of	cours	se: N	Jil							
Course Objective	This course will deve and series of real nu- continuity and diffe Further, a deep und integration will be de	mbers. This verentiability a derstanding of	will al and te of me	lso ma est the easural	ke the sunifor	student m con	s able to pr vergence of	ove the results of f sequences of fu	uniform inctions.				
Course Outcomes	After studying these topics, the students will be able to: CO1: Learn the concept of countability of real numbers and convergence of sequences. CO2: Understand uniform continuity and differentiability, and functions of several variables. CO3: Recognize the difference between pointwise and uniform convergence of sequence o functions. CO4: Apply tests for uniform convergence. CO5: Learn functions of bounded variation and measurable functions. CO6: Determine the Riemann and Lebesgue integrability of a function. COURSE SYLLABUS												
Module No.				Cont	ent				Hours				
I	[Course Outcome(s) No.: 1 and 2] Countable and uncountable sets, Convergence of sequences of real numbers. Functions of real variable: Uniform continuity and differentiability.												
II	[Course Outcome(s) No.: 3, 4, 5 and 6] Sequence and series of functions, Pointwise and uniform convergence, Cauchy's criterion for uniform convergence, Weierstrass M-test, Abel's and Dirichlet's test for uniform convergence, Riemann integration, Functions of bounded variation, Riemann Stieltjes integration, Lebesgue measure, Lebesgue integral, Measurable sets, Measurable functions.								20				

- W. Rudin, Principles of Mathematical Analysis, McGraw-Hill, 2017.
- T. M. Apostol, Mathematical Analysis, Narosa Publishing House, 2002.
- S. C. Malik and S. Arora, Mathematical Analysis, New Age International Ltd., 2017.
- R. Bartle, The Elements of Integration and Lebesgue Measure, Wiley Classics Library, 1995.
- D. Somasundaram and B. Chaudhary, A First Course in Mathematical Analysis, Narosa Publishing House, 1996.

- ➤ K. Ross, Elementary Analysis, The Theory of Calculus, Springer, 2013.
- ➤ H. L. Royden, Real Analysis, Macmillan Publishing Company, 2015.
- ▶ P. K. Jain and V. P. Gupta, Lebesgue Measure and Integration, New Age International, Ltd., 2020.

Course No:	2 Course Name:	Abstract Alg	gebra		Cours	se Cod	le: MMAC	0002				
Batch:	Programme: M.Sc.	Semester:	L	Т	P J Credits Contact Hrs Per Week:4							
2023-2025	Mathematics	I	3	1	0	0	4	Total Hours: 4	0			
Total Evalu	ation Marks: 100	Examination	Examination Duration: Mid Term (2 hours), End Term (3 hours)									
Mid Term: End Term: Internal As		Pre-requisi	ite of	cours	se: N	Nil						
	This course will dev	elop a profou	ınd uı	ndersta	anding	of grou	p action an	d classification of	groups.			
Course Objective	This will make the s subgroups and solva field extensions and	bility of groud Galois group	ups. 7	This co	ourse w	ill also	_					
Course Outcomes	After studying these topics, the students will be able to: CO1: Learn the concept of internal and external direct products and use them to understand the group action and classification of groups. CO2: Understand composition series, commutator subgroups and solvability of groups. CO3: Know the concept of modules, and Noetherian and Artinian rings. CO4: Determine the field extensions and use them in finding of splitting fields and Galois groups.											
	groups.	COL	URSI	E SYL	LABU	ī S						
Module No									Hours			
I	[Course Outcome(s) No.: 1 and 2] Group Theory: Internal and External direct products and their relations, Group action, Conjugacy classes, Class equation of a group, Automorphisms, Inner automorphism, Cauchy's theorem, Sylow's theorem, Simplicity of groups of orders p^n , pq , p^2q and $p^2q^2(n > 1$, p and q are primes). Nilpotent groups, Composition series, Jordan-Holder theorem, Commutator subgroups, Solvable groups, Necessary and sufficient conditions for solvability, Insolvability of											
II	Solvable groups, Necessary and sufficient conditions for solvability, Insolvability of $S_n (n \ge 5)$. [Course Outcome(s) No.: 3 and 4] Ring Theory: Modules, Simple and Semi-simple rings, Schur's lemma, Free modules, Noetherian and Artinian rings and their identity. Fields: Extension fields, Algebraic and Transcendental extension, Splitting fields, Separable extension, Normal extension, Perfect field, finite fields, Galois groups, Fundamental theorem of Galois theory.								20			

- ➤ J. A. Gallian, Contemporary Abstract Algebra, Brooks/Cole, Cengage Learning, 2010.
- ➤ I. N. Herstein, Topics in Algebra, John Wiley & Sons, 2006.
- C. P. Milies and S. K. Sehgal, An Introduction to Group Rings, Kluwer Academic Publishers, 2002.

- ▶ V. K. Khanna and S. K. Bhambri, A Course in Abstract Algebra, Vikas Publishing House, 2016.
- F. W. Anderson and K. R. Fuller, Rings and Categories of Modules, Springer-Verlag, 1992.
- D. S. Dummit and R. M. Foote, Abstract Algebra, Wiley, 2003.
- P. B. Bhattacharya, S. K. Jain and S. R. Nagpaul, Basic Abstract Algebra, Cambridge University Press, 1994.

Course No:	j				Cours	se Cod	e: MMAC	0003			
Batch:	Programme:	Equations Semester:	Credits	Contact Hrs							
2023-2025	M.Sc. Mathematics	I	3	1	0	0	4	Per Week:4 Total Hours: 40			
Total Evalua	ation Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)			
Mid Term: End Term: Internal As		Pre-requisite of course: Nil									
Course	This course will d	course will develop a profound understanding for finding the solution of nth order									
Objective	differential equations. This course will also make the students able to find the solution of boundary value problems and analyze the stability of dynamical systems.										
Course Outcomes	CO1: Understand in homogeneous	After studying these topics, the students will be able to: CO1: Understand initial and boundary value problems and find the solution of nth order homogeneous and non-homogeneous differential equations.									
Outcomes	CO2: Determine the Eigen values and Eigen functions and learn their applications. CO3: Construct Green's function for the solution of boundary value problems. CO4: Find the stability of linear and non-linear dynamical systems.										
	•	COU	JRSE	ESYL	LABU	S					
Modulo No				Cont	ont			Lours			

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Introduction, Initial and Boundary value problems, Existence and Uniqueness of solutions of ordinary differential equation of first order, Lipschitz condition, Picard's method, Existence and Uniqueness theorem for ordinary differential equation of higher order, Strum-Liouville boundary value problem, Orthogonal sets of function, Eigen values and Eigen functions, Eigen function expansions, Separation and Comparison theorems.	20
п	[Course Outcome(s) No.: 3 and 4] Green's functions, Construction of Green's function and its application to solve the boundary value problems, Stability of autonomous system of differential equations, Critical point of an autonomous system and their classification as stable, asymptotically stable and strictly stable. Stability of linear system with constant coefficient, Linear plane autonomous system, Perturbed system, Method of Lyapunov for non-linear systems.	20

- M. D. Raisinghania, Ordinary Differential Equations, S. Chand & Co., 2019.
- > Sharma and Gupta, Differential Equations, Krishna Prakashan Media (P) Ltd., 2019.
- E. A. Coddington and N. Levinson, Theory of Ordinary Differential Equations, McGraw Hill, 2017.

- ➤ G. Birkhoff and G. C. Rota, Ordinary Differential Equations, John Wiley and Sons Inc., 1989.
- > S. L. Ross, Differential Equations, John Wiley and Sons Inc., 1984.
- ➤ W. E. Boyce and R. C. Di Prima, Elementary Differential Equations and Boundary Value Problems, John Wiley and Sons Inc., 2009.
- ➤ P. Hartman, Ordinary Differential Equations, John Wiley & Sons, 1982.

Course No:	4 Course Name: Linear Algebra Course Code: MMAC 0004										
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs/w	eek: 4		
	M.Sc.	I	3	1	0	0	4	Total Hours: 4	n		
2023-2025	Mathematics			1				100015.4			
Total Evalua	ation Marks: 100	Examination	n Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)		
Mid Term:		Pre-requisi	te of	cours	se: N	Jil					
End Term:		10000									
Internal As	sessment: 20 Marks	1									
	This course will de					-		-			
Course	quadratic forms. Thi	is course will	mak	e the s	tudents	able t	o understan	d vector spaces a	nd inner		
Objective	product spaces. Further, a deep understanding of analysis methods to solve the real life prob										
	will be developed in	ll be developed in this course.									
	After studying these	tudying these topics, the students will be able to:									
	CO1: Understand th						olication in	statistics.			
	CO2: Apply Gram-S										
Course	CO3: Know the linear transformation and its matrix representation.										
Outcomes	CO4: Understand the concept related to definiteness of matrices and related results. CO5: Develop problem solving techniques for decomposition of matrices.										
0 0200 022200											
	CO6: Compute g-in	-									
	CO7: Apply the con	• •				_	-				
	CO8: Extract inform				ng the c	oncep	ts of linear	discriminant ana	alysis		
	and canonical				T 4 DET	· a					
	1	COL	JKSI		LABU	S			1		
Module No.				Cont	ent				Hours		
	[Course Outcome(_			, .				
	Vector spaces, Subs	-	-	-			-				
_	Basis and dimension						_	-	20		
I	of a linear transfor	rmation, Rar	ık-nu	llity t	heoren	ı, Eige	en values ar	nd Eigen vectors,	, 20		
	Inner product space	es, Orthogon	al set	s, Gra	m-Schn	nidt or	thogonaliz	ation process.			
	[Course Outcome(s) No.: 4, 5,	6, 7 a	nd 8]							
	Quadratic forms, Do							•			
	form, Diagonal form							sition, System of			
II	equations, Spectral d								20		
	Applications in	Statistics:	Gen	eraliz	ed inv	erses	(g-invers	e), Method of	f		
	constructing g-inve	raca Canara	1 001				c 1:	austions Charge			
	0011001 010011110 0 111110	erses, Genera	11 501	ution	to a sy	/stem	of linear e	quations, sparse	1		
	matrices, Linear dis				•						

D. A. Harville, Matrix Algebra from a Statistician's Perspective, Springer, 1997.

- K. M. Abadir and R. Magnus, Matrix Algebra, Cambridge University Press, 2006.
 C. D. Meyer, Matrix Analysis and Applied Linear Algebra, SIAM, 2000.

Course No:	5 Course Name: S	Course Name: Statistical Analysis Course Code: MMAC 0005								
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4		
2023-2025	Mathematics	I	3	1	0	0	4	Total Hours: 4	0	
Total Evalua	ntion Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), 1	End Term (3 hou	rs)	
Mid Term: : End Term: : Internal Ass		Pre-requisi	ite of	cours	se: N	Nil				
	This course will deve	elop a profoi	und u	nderst	anding	of var	ious statisti	cal methods which	h can be	
Course Objective	applied on data ana understand probabil understanding of test	lysis and oth ity distribut	her re	eal pro	oblems. apply	This	will also n al data pro	nake the students blems. Further,	able to	
	After studying these CO1: Understand the central tendent	topics, the strate basic concy and disper	udent cepts rsion.	s will of sta	be able atistical	to analy	sis, variabl	es, data and mea	sures o	
Course Outcomes	analysis. CO3: Perform correl	3: Perform correlation and regression analysis of given data.								
	CO4: Learn the cond CO5: Understand reproblems.	nethods of	estim	ation	and ap	ply th		of hypothesis on	various	
Madala Na		COL	URSI		LABU	S			TT	
Module No.				Cont	tent				Hours	
I	[Course Outcome(s Introduction to State vs Sample, Basic terr Types of Variables variables, Qualitativ	tistical Anal minology, Mo s: Nominal	ysis: easure and	What ement Ordin	& Scalal, Inte	ing: ch erval &	aracteristics & Ratio sca	ales, Quantitative	20	
	variables. Data: Sources of data Measures of central and Percentiles. Freq Correlation and Reg coefficient, Rank cor	tendency an uency distrib	nd Dis oution alysis	spersions (rela	on, Pos tive, cu ariance,	ition q mulati	uartiles, Int			
	[Course Outcome(s Analysis of Varianc	s) No.: 4 and	d 5]			-way c	lassificatior	ı.		
п	Probability Distributions: Binomial, Poisson and Normal distributions. Statistical Inference: Unbiasedness, Sufficiency, Methods of Estimation (MLE and method of moments), Interval estimation. Testing Hypothesis: Population distribution, Sampling and Non-Sampling Errors,									
	Testing of hypothesis: Population distribution, Sampling and Non-Sampling Errors, Testing of hypothesis. The t- distribution: t-test for single mean, t-test for difference of mean, paired t-test. The F- distribution: F-test for equality of popular variances. Chi-squared goodness-of-fit test, Chi-square test of independence.									

- S. C. Gupta & V. K. Kapoor Fundamentals of Mathematical Statistics, Sultan Chand and Sons, 2014.
- ➤ G. J. Kerns, Introduction to Probability and Statistics Using R, G. Jay Kerns, 2014.

- ➤ D. C. Montgomery and G. C. Runger, Applied Statistics and Probability for Engineers, Wiley India, 2013.
- A. M. Mood, F. A. Graybill and D. C. Boes, Introduction to the Theory of Statistics, Tata McGraw-Hill, 2017.
- H. A. David and H. N. Nagaraja, Order Statistics, John Wiley & Sons, 2003.

Course No: 7	7 Course Name:	Operational 1	Resea	arch-I	Cours	e Cod	e: MMAC	0006	
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	II	3	1	0	0	4	Total Hours: 4	0
Total Evalua	tion Marks: 100	Examinatio	n Dı	ıratio	ı: Mid	Term	(2 hours), I	End Term (3 hou	rs)
Mid Term: 3 End Term: 3 Internal Ass		Pre-requisi	te of	cours	e: N	Vil			
Course Objective	This course will developroblems. The stude decision problems. It developed in this cou	nts will learr Further, a dee	opti	mal de	cision	policy	and will be	e able to solve m	ultistag
Course Outcomes	After studying these CO1: Solve various CO2: Find solution CO3: Learn the math CO4: Understand no	linear program of integer line nematical too	mmin ar prols ls to s	g prob ogrami solve p	lems. ning ar roblem	nd sequ s on dy	namic prog	ramming.	ns.
	<u>L</u>	COU	JRSE	SYL	LABU	S			
Module No.				Cont	ent				Hours
I	[Course Outcome(s) No.: 1 and 2] Linear Programming Problems (LPP): Introduction, Simplex method, Duality, Dual simplex method, Sensitivity analysis. Integer Linear Programming Problems: Introduction, mixed integer programming problems, cutting plane method, Branch and bound method. Sequencing Problem: Introduction, Assumptions, Johnson's procedure for njobs on two machines and n jobs on m machines, 2 jobs through m machines, Travelling							20	
	salesman problem. [Course Outcome() Dynamic Program Bellmann principle certainty, Approach to Non Linear Program Convex Functions, S	aming: Intro of optimality for solving Ll mming Prob	oduct , Mu PP. lems	ltistage (NLPI	e decis	ion production	oblems, Pro	ogramming under	20

- > P. K. Gupta and D. S. Hira, Operations Research, S. Chand & Co., 2015.
- > J. K. Sharma, Operations Research Theory and Applications, Macmillian India Ltd., 2017.

constraints using Kuhn-Tucker conditions, Method of Lagrange multipliers.

➤ K. Swarup, P. K. Gupta and M. Mohan, Operations Research, Sultan Chand & Sons, 2014.

- ➤ S. D. Sharma, Operations Research, Kedar Nath & Ram Nath Publications, 2012.
- ➤ H. A. Taha, Operations Research: An Introduction, Pearson Education, 2014.
- D. C. Sanyal and K. Das, Linear programming and Game Theory, U. N. Dhur & Sons Pvt. Ltd., 2020.

Programme: M.Sc. Mathematics	Semester:	L	T	P	J	Credits	Contact Hrs		
Mathematics	1						Per Week:4		
Mathematics II 3 1 0 0 4 Total Hours: 40									
ation Marks: 100	Examination	on Du	ıratio	ı: Mid	Term	(2 hours), I	End Term (3 hou	rs)	
50 Marks	Pre-requisi	ite of	cours	e: N	Vil				
and metrizable space									
CO1: Understand to basis. CO2: Determine the CO3: Learn continut CO4: Characterize t	opology, tope a nature of di ous maps an he connected ion axioms a	oologi iffere id und d, cou and ba	ical sp nt poir dersta npact a asic pr	aces a nts of a nd pro and co opertic	nd top set. duct, q untabl	uotient and	·		
	COI	JRSE			<u>S</u>			1	
			Cont	ent				Hours	
Topological spaces, points, Isolated poi Boundary points of a Homeomorphism, P.	[Course Outcome(s) No.: 1, 2 and 3] Topological spaces, Basis and Sub basis, Ordered topology, Limit points, Adherent points, Isolated points, Derived sets, Dense sets, Closure, Interior, Exterior and Boundary points of a set, Subspaces, Continuity and Related results, The Pasting lemma. Homeomorphism, Product topology, Product of topological spaces, Metric topology,							20	
Connected and Disconnected spaces, Components, Path connected spaces, Path								20	
	30 Marks 50 Marks 50 Marks Sessment: 20 Marks This course will devand metrizable space axioms and separation After studying these CO1: Understand to basis. CO2: Determine the CO3: Learn continue CO4: Characterize to CO5: Know separate [Course Outcome()] Topological spaces, points, Isolated points of a Homeomorphism, Posterizable space, Que Connected and Discomponents, totally of Compact spaces, I	30 Marks 50 Marks Sessment: 20 Marks This course will develop a profo and metrizable spaces. Further, a axioms and separation axioms will after studying these topics, the CO1: Understand topology, top basis. CO2: Determine the nature of dic CO3: Learn continuous maps and CO4: Characterize the connecte CO5: Know separation axioms a CO4: Characterize the connecte CO5: Know separation axioms a CO1 [Course Outcome(s) No.: 1, 2 a Topological spaces, Basis and Spoints, Isolated points, Derived Boundary points of a set, Subspace Homeomorphism, Product topological space, Quotient topological space, Quotient topological spaces, Limit point components, totally disconnected components, totally disconnected Compact spaces, Limit point	30 Marks 50 Marks Sessment: 20 Marks This course will develop a profound to and metrizable spaces. Further, a dee axioms and separation axioms will be consisted. After studying these topics, the stude CO1: Understand topology, topology basis. CO2: Determine the nature of difference CO3: Learn continuous maps and unce CO4: Characterize the connected, consisted consisted consisted points, Isolated points, Derived sets Boundary points of a set, Subspaces, Consisted points, Product topology, Metrizable space, Quotient topology. [Course Outcome(s) No.: 4 and 5] Connected and Disconnected space components, totally disconnected space Compact spaces, Limit point compacts.	30 Marks 50 Marks Seessment: 20 Marks This course will develop a profound underst and metrizable spaces. Further, a deep unde axioms and separation axioms will be develop. After studying these topics, the students will consist. CO1: Understand topology, topological spaces. CO2: Determine the nature of different point consist. CO3: Learn continuous maps and understant co4: Characterize the connected, compact a course course course system. CO4: Characterize the connected, compact a course outcome(s) No.: 1, 2 and 3] Topological spaces, Basis and Sub basis, Copoints, Isolated points, Derived sets, Den Boundary points of a set, Subspaces, Continui Homeomorphism, Product topology, Product Metrizable space, Quotient topology. [Course Outcome(s) No.: 4 and 5] Connected and Disconnected spaces, Concomponents, totally disconnected spaces, local Compact spaces, Limit point compact and compact a	30 Marks 50 Marks This course will develop a profound understanding and metrizable spaces. Further, a deep understanding axioms and separation axioms will be developed in the After studying these topics, the students will be all CO1: Understand topology, topological spaces a basis. CO2: Determine the nature of different points of a CO3: Learn continuous maps and understand pro CO4: Characterize the connected, compact and co CO5: Know separation axioms and basic properties. COURSE SYLLABU Content [Course Outcome(s) No.: 1, 2 and 3] Topological spaces, Basis and Sub basis, Ordered points, Isolated points, Derived sets, Dense sets Boundary points of a set, Subspaces, Continuity and Homeomorphism, Product topology, Product of to Metrizable space, Quotient topology. [Course Outcome(s) No.: 4 and 5] Connected and Disconnected spaces, Component components, totally disconnected spaces, locally con Compact spaces, Limit point compact and second	Pre-requisite of course: Nil Indicate of course on the sequentian sequentia Pre-requisite of course: Nil Pre-requisite of course: Nil Pre-requisite of course: Nil Indicate of course outers, Nil Pre-requisite of course: Nil Indicate outerstanding of course outers, Nil Indicate outerstanding of course outerstanding of course outers, Nil Indicate outerstanding of course outerstanding of course outers, Nil Indicate outerstanding of course outerstanding outerstanding of course outer	30 Marks 50 Marks Sessment: 20 Marks This course will develop a profound understanding of topological space and metrizable spaces. Further, a deep understanding of connected, axioms and separation axioms will be developed in this course. After studying these topics, the students will be able to: CO1: Understand topology, topological spaces and topology gene basis. CO2: Determine the nature of different points of a set. CO3: Learn continuous maps and understand product, quotient and CO4: Characterize the connected, compact and countable spaces. CO5: Know separation axioms and basic properties. COURSE SYLLABUS Content [Course Outcome(s) No.: 1, 2 and 3] Topological spaces, Basis and Sub basis, Ordered topology, Limit points, Isolated points, Derived sets, Dense sets, Closure, Interior Boundary points of a set, Subspaces, Continuity and Related results, The Homeomorphism, Product topology, Product of topological spaces, Metrizable space, Quotient topology. [Course Outcome(s) No.: 4 and 5] Connected and Disconnected spaces, Components, Path connected components, totally disconnected spaces, locally connected spaces. Compact spaces, Limit point compact and sequentially compact	30 Marks 50 Marks Fre-requisite of course: Nil Pre-requisite of course: Nil This course will develop a profound understanding of topological spaces, continuous of and metrizable spaces. Further, a deep understanding of connected, compact and countains and separation axioms will be developed in this course. After studying these topics, the students will be able to: C01: Understand topology, topological spaces and topology generated by basis. C02: Determine the nature of different points of a set. C03: Learn continuous maps and understand product, quotient and metric topological consists. C04: Characterize the connected, compact and countable spaces. C05: Know separation axioms and basic properties. COURSE SYLLABUS Content [Course Outcome(s) No.: 1, 2 and 3] Topological spaces, Basis and Sub basis, Ordered topology, Limit points, Adherent points, Isolated points, Derived sets, Dense sets, Closure, Interior, Exterior and Boundary points of a set, Subspaces, Continuity and Related results, The Pasting lemma. Homeomorphism, Product topology, Product of topological spaces, Metric topology, Metrizable space, Quotient topology. [Course Outcome(s) No.: 4 and 5] Connected and Disconnected spaces, Components, Path connected spaces, Path components, totally disconnected spaces, locally connected spaces. Compact spaces, Limit point compact and sequentially compact spaces, Local	

Course Code: MMAC 0007

- ➤ J. R. Munkres, Topology, A First Course, Prentice-Hall of India Ltd., 2000.
- ➤ G. F. Simmons, Introduction to Topology and Modern Analysis, Tata McGraw Hill, 1963.
- ➤ J. N. Sharma and J. P. Chauhan, Topology (General and Algebraic), Krishna Prakashan, 2019.

Reference Books:

Course No: 8

Course Name: Topology

- ➤ J. L. Kelley, General topology, Springer Verlag, New York, 2017.
- ➤ K. D. Joshi, An introduction to general topology, Wiley Eastern Ltd., 2017.

Course No: 9	Course Name:	Functional A	naly	sis	Course Code: MMAC 0009				
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	II	3	1	0	0	4	Total Hours: 4	0
Total Evalua	tion Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hour	rs)
Mid Term: : End Term: : Internal Ass		Pre-requisi	te of	cours	e: N	Vil			
Course	This course will develop a profound understanding of normed linear spaces. This course								
Objective	includes bounded,				_			•	
	properties. Further be developed in this		erstan	ding o	f stand	dard th	neorems an	d their applicati	ons will
Course Outcomes	After studying these CO1: Understand spaces CO2: Differentiate b CO3: Check converg CO4: Find orthonor CO5: Apply uniform	Banach and pounded, unlessence of operational basis and boundedness	Hilb counc ators lad leads theo	ert sp ded an by usin rn its prem, c	aces, a id close ig a sui applica	and stated ope table nations apping	rators orm and coi	npute the dual spa	aces
Module No.				Cont	ent				Hours
I	[Course Outcome(s) No.: 1, 2 and 3] Normed linear spaces, Banach spaces, Hilbert Spaces and basic properties, Heine Borel theorem, Riesz lemma and best approximation property, Inner product spaces, Projection Theorem, Bounded operators, Space of bounded operators, unbounded operators, Riesz representation theorem, Convergence of sequence of operators, Closed operator								
	[Course Outcome(s) No.: 4 and	d 5]						
II	Orthonormal bases, Hahn Banach extens and Open mapping th	ion theorem,	Unifo						

- M. T. Nair, Functional Analysis, A first course, Prentice Hall of India, 2001.
- ➤ B. V. Limaye, Functional Analysis, New Age International, 2014.
- ➤ G. F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill, Inc. 2017.

- E. Kreyazig, Introductory Functional Analysis with Applications, John Wiley and Sons, 2007.
- A. H. Siddiqi, K. Ahmad and P. Manchanda, Introduction to Functional Analysis with Applications, Anamaya Publishers, 2007.
- ➤ G. Bachman and L. Narici, Functional Analysis, Courier Corporation, 2012.
- ▶ J. B. Conway, A Course in Functional Analysis. Springer, 2010.

Course No: 1	Course Name:	Partial Diffe Equations-		al	Course Code: MMAC 0010						
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025	Mathematics	III	3	1	0	0	4	Total Hours: 4	0		
Total Evalua	tion Marks: 100	Examination	n Dı	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	rs)		
Mid Term: 3 End Term: 3 Internal Ass		Pre-requisi	te of	cours	se: Nil						
Objective	heat, Laplace and v order hyperbolic eq Further, a deep unde	This course will develop a profound understanding of initial and boundary value problems, leat, Laplace and wave equations and their solutions. This course also includes the first order hyperbolic equations and classification of second order partial differential equations. Further, a deep understanding of method of separation of variables to find the solution of partial differential equations will be developed in this course.									
Course Outcomes	After studying these topics, the students will be able to: CO1: Solve first order hyperbolic equations. CO2: Classify the second order partial differential equations. CO3: Understand initial and boundary value problems and related terms. CO4: Learn the basics of Laplace, heat and wave equations and methods to find their solutions. CO5: Know method of separation of variables to solve partial differential equations.										
Module No.		COL	JRSE	Cont	LABU	<u>s</u>			Hours		
Wiodule No.	[Coverage Ovetoomes	a) No. 1 2 ′	2 ame		CIII				Hours		
	[Course Outcome(s) No.: 1, 2, 3 and 4] Introduction, Cauchy's method of characteristics for solving first order hyperbolic equations, Classification of second order partial differential equations, Normal forms and characteristics. Initial and Boundary Value Problems: Lagrange-Green's identity and uniqueness by energy methods. Stability theory, energy conservation and dispersion.								20		
	Laplace equation: Green's function, F using Perron's meth	Poisson's for	mula	a, Diri			_	• •			
II	using Perron's method (without proof). [Course Outcome(s) No.: 4 and 5] Heat equation: Initial value problem, Fundamental solution, Weak and Strong maximum principle and Uniqueness results. Wave equation: Uniqueness, D'Alembert's method, Method of spherical means and Duhamel's principle. Methods of separation of variables for heat, Laplace and wave equations.										

- L. C. Evans, Partial Differential Equations: II edition (Graduate Studies in Mathematics), 2010.
- ➤ I. N. Snedden, Elements of Partial Differential Equation, McGraw Hill, 2006.
- H. F. Weinberger, A First Course in Partial Differential Equation: with Complex Variables and Transform Methods, John Wiley & Sons, 2012.
- S. L. Ross, Differential Equations, Wiley, 2007.

- ▶ P. V. O'Neil, Advanced Engineering Mathematics, Cengage Learning Custom Publishing, 2011.
- M. D. Raisinghania, Advanced Differential Equation, S. Chand Publishing, 2018.

Course No:	16	Course Name	: Numerical	Anal	ysis	rsis Course Code: MMAC 0013						
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025		Mathematics	III	3	1	0	0	4	Total Hours: 4	0		
Total Evalua	tion I	Marks: 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: : End Term: : Internal Ass	50 Ma		Pre-requisi	te of	cours	se: N	Vil					
Course	This course aims to give exposure to some advanced numerical methods. The course object to acquaint the students with a wide range of advanced numerical methods to solve system algebraic and transcendental equations, linear system of equations, difference equations and decomposition of a matrix and mainly some finite difference method numerical solutions of partial differential equations.								stems of quations,			
Course Outcomes	After CO1: CO2: CO3:	After studying these topics, the students will be able to: CO1: Learn numerical technique to find the numerical solutions of system of linear and nonlinear equations and some curve fitting problems. CO2: Solve difference equations and decompose a matrix. CO3: Understand finite difference methods for numerical solutions of partial differential equations especially heat, Laplace and Poisson equations. CO4: Familiarize the students with advantages and limitations of numerical techniques.										
			COL	JRSI		LABU	S			1		
Module No.					Cont	ent				Hours		
I	[Course Outcome(s) No.: 1 and 2] Errors in numerical computation, Fixed point iterative method for the system x = g(x) and its sufficient condition for convergence, Chebyshev method, Lin-Bairstow's method for complex roots, Newton-Raphson method, Spline interpolation, Householder method for tridiagonalization of symmetric matrix. Difference Equations: Introduction, Solution of difference equations using generating							20				
		ix Decompositi			ingula	ar value	decon	nposition (S'	VD) of a matrix.			
II	Boun points Nume by po (SOR	s, Standard and erical Solution int Jacobi's me	roblems: Fi Diagonal five of Partial D thod, Liebmasson's equat	nite e poin iffere ann's ion	nt forn e ntial iterat and it	nulae, F Equati ion proc s soluti	inite d ons: S cess ar	ifference me olution of L nd Successiv	derivatives, Meshethod. aplace's equation be over-relaxation eat equations by	20		

- R. K. Gupta, Numerical Methods: Fundamentals and Applications, Cambridge University Press, 2019.
- ➤ K. Atkinson and W. Han, Theoretical Numerical Analysis, Springer Science & Business Media, 2010.
- M. Goyal, Computer Based Numerical and Statistical Techniques, University Science Press, 2017.
- S. S. Sastry, Introductory Methods of Numerical Analysis, PHI, 2012.

- M. K. Jain, S. R. K. Iyengar and R. K. Jain, Numerical Methods for Scientific and Engineering Computation, New Age International Publishers, 2019.
- G. D. Smith, Numerical solution of Partial Differential Equations: Finite Difference Methods, Oxford University Press, 1985.
- ▶ B. Bradie, A friendly introduction to Numerical Analysis, Pearson Education, 2007.

Course No:	17 Course N	ame: (Complex Ana	ex Analysis Course Code: MMAC 0014						
Batch:	Programi M.Sc		Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathem	atics	III	3	1	0	0	4	Total Hours: 40	
Total Evaluation Marks: 100			Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)	
Mid Term: End Term: Internal As		Pre-requisite of course: Nil								
Course Objective	This course will develop a profound understanding of residues to evaluate complex contour integrals. This will also make the students able to understand various transformations, steady temperatures and standard theorems and prove related results. Further, a deep understanding of analytic continuation will be developed in this course.									
After studying these topics, the students will be able to: CO1: Learn Cauchy's residue theorem and compute complex contour integrals. CO2: Understand the concept of bilinear transformation and conformal mapping. CO3: Transform harmonic functions and other forms. CO4: Prove standard theorems based on analytic functions and simply connected regions. CO5: Understand analytic continuation and related results.										

COURSE SYLLABUS

Module No.	Content	Hours					
	[Course Outcome(s) No.: 1 and 2]						
	Calculus of Residues, Application of Cauchy's residue theorem in the evaluation of real						
_	integrals, Contour integrals, The argument principle, Inverse mapping theorem,	20					
1	Definition and examples of conformal mapping, Linear functions, Function 1/z, Bilinear	20					
	ransformations, their properties and classifications.						
	[Course Outcome(s) No.: 3, 4 and 5]						
	Transformation of Harmonic functions, Functions z^2 and $z^{1/2}$, Transformations $w = \exp$.						
	(z) and w = sin z, Open mapping theorem and Hurwitz's theorem, Riemann mapping						
II	theorem, Analytic continuation, Uniqueness of direct analytic continuation, Uniqueness						
	of analytic continuation along a curve, Power series method of analytic continuation,						
	Schwarz reflection principle.						

Text Books:

- ➤ V. Ruel Churchill and J. W. Brown, Complex Variables and Applications, McGraw-Hill Publishing Company, 2013.
- > S. Ponnusamy, Foundations of Complex Analysis, Narosa Publishing House, 2011.
- ➤ H. A. Priestly, Introduction to Complex Analysis, Clarendon Press, 2006
- ➤ J. B. Conway, Functions of one Complex Variable, Springer-Verlag, Narosa Publishing House, 1995.
- L. V. Ahlfors, Complex Analysis, McGraw Hill Education, 2017.

- S. Lang, Complex Analysis, Springer Nature, 2013.
- ➤ M. J. Ablowitz and A. S. Fokas, Complex Variables: Introduction and Applications, Cambridge University Press, 2003.
- W. Rudin, Real and Complex Analysis, Mc Graw Hill Education, 2017.
- ➤ E. T. Copson, An Introduction to the Theory of Functions of Complex Variables, Oxford University Press, 1970.

SYLLABI OF SUBJECTS DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE) **▶BOUQUET 1:** MATHEMATICS

Course No:	Course Name:	Differential C	etry	Cours					
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	tion Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: (End Term: (Pre-requisi	ite of	cours	se: N	Jil			
Course	This course will development smooth functions. This isometries of surface manifolds will be de	the students ves. Further, a	will le deep	earn tl under	ne conc	epts o	f curvatures	defined on surfa	aces and
Course Outcomes	After studying these CO1: Understand vec CO2: Identify reg orientability. CO3: Understand so CO4: Solve the prob CO5: Learn the cor	arious basic gular surfac mooth functi blems based acept of diffe	conce es, f ons, c on Ga rentia	epts de ind tourvatuuss mation a	efined fangent cangent cures and nap, We	for the and isor eingart	normal wetries of second	vectors and de urfaces. d normal section	termine
Module No.		Content						Hours	

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Functions on Euclidean spaces, Continuity, Differentiability, Partial and Directional derivatives, Chain rule, Inverse function theorem, Implicit function theorem, Smooth Urysohn lemma, Partition of unity, Change of variables. Regular surfaces in \mathbb{R}^3 , Coordinate neighbourhoods, Tangent vectors, Tangent plane, Normal fields, Orientability, Examples of surfaces, Level sets of smooth functions on \mathbb{R}^3 .	20
II	[Course Outcome(s) No.: 3, 4 and 5] Smooth functions on surfaces, Differential of a smooth function, Gauss map, Shape operator (or the Weingarten map), Normal sections, Principal curvatures, Gaussian and Mean curvature, Theorem a Egregium, Isometries of surfaces. Differential manifolds, Differential functions on manifolds, Tangent spaces, Vector fields, Differential forms on manifolds, Orientations, Integration on manifolds, Stoke's theorem on manifolds.	20

- $\succ \ \ \, \text{A. Pressley, Elementary Differential Geometry, Springer, 2001}.$
- > A. Gray, Modern Differential Geometry of Curves and Surfaces with Mathematica, CRC Press, 2006.

- M. Spivak, Calculus on Manifolds: A Modern Approach to Classical Theorems of Advanced Calculus, Westview Press, 1971.
- ➤ J. R. Munkers, Analysis on Manifolds, Westview Press, 1997.

Course No:	2	Course Name: Special Relativity Course Code: MMAE 0002								
			and Tens			-	1		T2: ==	
Batch:		Programme:	Semester:	L	T	P	J	Credits	Contact Hrs	
		M.Sc.							Per Week:4	
2023-2025		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	U
Total Evalu	ation I	Marks: 100	Examinatio	n D	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term:	30 Ma	arks								
End Term:			Pre-requisi	ite of	cours	se: N	Vil			
Internal As	sessm	ent: 20 Marks								
Course	This	course will dev	elop a profo	und 1	ınders	tanding	g of sp	ecial theory	of relativity and	
Objective									rs, Christoffel syn	nbols,
		ture tensor, co						cations.		
		studying these	1 '							
Course		Know the basi								
Outcomes		Learn differen								
Outcomes									ent curvature tens	ors.
	CU48	Understand Co				LABU		inies and in	eir applications.	
				JKSI			<u> </u>			
Module No	_				Cont	ent				Hour
	[Cou	rse Outcome(s	s) No.: 1]							
	Inerti	al frames, S	peed of li	ight	and	Galilea	ın rel	ativity, M	ichelson-Morley	
	expe	riment, Postula	ates of spec	cial	theory	of R	elativi	ty, Lorentz	z transformation	
I	equat	tions and its	geometrica	al ir	iterpre	etation,	Grou	ip propert	ies of Lorentz	
	transi	formations, Co	omposition	of p	aralle	l veloc	cities,	Length co	ontraction, Time	
	dilati	on, Geometrica	al representa	tion	of spa	ce-time	e: Fou	r dimensior	nal Minkowskian	
									e intervals, Null	
		-	•			_		•	in Minkowskian	
		e-time.	, 01 & 11110 01	p	,	1 0 001 , 1				20
			vith velocity	Fai	nivale	nce of	mace	and energy	Transformation	
		Variation of mass with velocity, Equivalence of mass and energy, Transformation								
	_	quations for mass momentum and energy, Energy momentum four vector,								
		Relativistic force and Transformation equations for its components, Energy								
		momentum tensor of a continuous material distribution, Electromagnetism, Densities of electric charge and current, Propagation of electric and magnetic field								
			_						•	
	1	-	-				_	-	potential vector,	
		•					•		trengths. Gauge	
							on a	charged	particle, Energy	
		entum tensor o				ld.				
	[Cou	rse Outcome(s	s) No.: 2, 3 a	and 4]					
	Trans	sformation of o	coordinates,	Con	travari	ant and	d cova	riant vecto	rs, Gradient and	
	tange	ent vectors, Me	etric tensor,	Scal	lar inv	variants	, Scal	ar product	of two vectors,	20
II	Tenso	ors of any or	der, Symme	etric	and	Skew-s	ymme	tric tensor	s, Addition and	20
	Multi	iplication of te	nsors, Conti	ractio	n, Co	mposit	ion an	d Quotient	law, Reciprocal	
		=				_			ed covariant and	
		ravariant vector								
								_	nbols, Covariant	
		•				avarian		•	allel transport,	
					٠.		ъ.	•		1

Covariantdifferentiation of tensors, Curvature tensor, Ricci tensor, Curvature tensor

identities, Bianchi identity, Einstein tensor.

- S. B. Banerji, Special Theory of Relativity, PHI, New Delhi, 2010.
- ➤ K. D. Krori, Fundamentals of Special and General Relativity, PHI Publication, 2010.
- ➤ J. V. Narlikar, An Introductions to Relativity, Cambridge University Press, 2010.

- Feynman, The Feynman Lectures on Physics, Pearson Education India, 2012.
- A. Einstein, The Meaning of Relativity, New Age International Private Limited, 2006.
- D. Bohm, The Special Theory of Relativity, Routledge, 2006.
- T. M. Helliwell, Special Relativity, University Science Books, 2009.
- L. P. Eisenhart, Reimannian Geometry, Princeton University Press, 1997.

Course No:	3	Course Nam	e: General R	General Relativity Course Code: MMAE 0003						
		and Cosmology								
Batch:		Programme: M.Sc.		L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025		Mathematics	III/IV	4	0	0	0	4	Total Hours: 40	
Total Evalu	ation I	Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)							
Mid Term: End Term:	50 Ma	arks	Pre-requisite of course: Special Relativity and Tensor Calculus							
Internal As	ssessm	ent: 20 Marks								
Course	This	course will dev	elop a profou	ınd uı	ndersta	inding (of gene	eral relativit	y, and Schwarzschild and	
Objective		ner-Nordström ls, Friedmann r							s of static cosmologica ations.	
Course	CO ₁	studying these Find Einstein's Understand Sc	field equation	ons ar	ıd expi	ess its	physic		ice.	
Outcomes									tröm solution and thei	
	CO4	Derive modifie	ed field equat	ions f	for cos	mologi	cal mo	dels.		
	CO5	: Calculate vari	ous cosmolog	gical i	implica	ations a	nd con	npare them	with the actual universe.	
		Deal with the								
			COU	JRSE	SYL	LABU	S			
					~					

Module No.	Content	Hours
	[Course Outcome(s) No.:1, 2 and 3]	
	Principle of equivalence and general covariance, Geodesic principle, Newtonian	
	approximation of relativistic equations of motion, Einstein's field equations and its	20
I	Newtonian approximation, Schwarzschild external solution and its isotropic form,	20
	Planetary orbits and analogues of Kepler's Laws in general relativity, Advance of	
	perihelion of a planet, Bending of light rays in a gravitational field, Gravitational	
	redshift of spectral lines, Radar echo delay, Energy-momentum tensor of a perfect fluid,	
	Schwarzschild internal solution, Boundary conditions, Energy momentum tensor of an	
	electromagnetic field, Einstein-Maxwell equations, Reissner-Nordström solution.	
	[Course Outcome(s) No.: 4, 5 and 6]	
	Cosmology-physical universe, Mach's principle, Einstein modified field equations with	
	cosmological term, Static cosmological models of Einstein and De-Sitter, their	20
II	derivation, properties and comparison with the actual universe, Hubble's law,	20
	Cosmological principles, Weyl's postulate, Derivation of Robertson-Walker metric,	
	Hubble and Deceleration parameters, Redshift, Redshift versus distance relation,	
	Angular size versus redshift relation and source counts in Robertson-Walker spacetime,	
	Friedmann models, Fundamental equations of dynamical cosmology, Critical density,	
	Closed and open universes, Age of the universe, Matter dominated era of the universe,	
	Einstein-de Sitter model, Particle and event horizons, Eddington Lemaitre models with	
	Lambda-term, Perfect cosmological principle, Steady state cosmology.	

- > K. D. Krori, Fundamentals of Special and General Relativity, PHI Publication, 2010.
- S. R. Roy and R. Bali, Theory of Relativity, Jaipur Publishing House, 2008.
- > S. Weinberg, Gravitation and Cosmology, Principles and applications of General Relativity, Wiley Publishing, 2005.
- ➤ J. V. Narlikar, An Introduction to Relativity, Cambridge University Press, 2010.

- ➤ J. V. Narlikar, Cosmology, Cambridge University Press, 2003.
- ➤ I. B. Khriplovich, General Relativity, Springer Science & Business Media, 2005.

- C. E. Weatherbum, An Introduction to Riemannian Geometry and the Tensor Calculus, Cambridge University Press, 2008.
- ➤ H. Stepheni, General Relativity: An Introduction to the Theory of Gravitational Field, Cambridge University Press, 1990.
- S. Eddinglon, The Mathematical Theory of Relativity, Cambridge University Press, 1965.
- ▶ J. V. Narlikar, General Relativity and Cosmology, Palgrave, 2013.
- R. Adler, M. Bazin and M. Schiffer, Introduction to General Relativity, McGraw Hill Inc., 1975.
- ➤ B. Schutz, A First Course in General Relativity, Cambridge University Press, 1990.
- S. Weinberg, Gravitation and Cosmology: Principles and Applications of the General Theory of Relativity, John Wiley & Sons, Inc., 1972.
- R. K. Sachs and H. Wu., General Relativity for Mathematician, Springer Verlag, 1977.
- ➤ J. L. Synge, Relativity: The general Theory, Elsevier Science Publishing Co, 1976.

Course No:	4	Course Nam	e: Special Fu	ns	Course Code: MMAE 0004					
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	ation N	Marks: 100	Examination	on Du	ratio	n: Mid	l Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: End Term: Internal Ass	50 Ma	ırks	Pre-requisi	ite of	cour	se: N	Nil			
Course Objective Course Outcomes	prope applic After CO1: CO2: CO3:	essment: 20 Marks This course will develop a profound understanding of hyper geometric functions and their properties. The students will learn the concepts offunctionals, variational problems and the applications of special functions in solving differential equations. After studying these topics, the students will be able to CO1: Solve, expand and interpret solutions of many types of important differential equations by making use of special functions and orthogonal polynomials. CO2: Derive the formulae and results of certain classical special functions and orthogonal polynomials by different methods. CO3: Achieve the knowledge to analyze Euler's equations which help in exploring the role of special functions. CO4: Achieve the knowledge to analyze the problem using Variational problems with fixed boundaries and contiguous hyper geometric and Elliptic, Theta, and the Dirac-Delta								
		functions.	COU	JRSE	SYI	LABU	JS			
Module No.	Content									Hours
	Cou	rse Outcome(s	s) No.: 1 and	[2]						

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Analytical study of Beta and Gamma functions with complex arguments, Hyper geometric Functions, Generalized and confluent hyper geometric functions, Legendre and Bessel Functions with Complex arguments. Chebyshev, Laguerre and Hermite polynomials, Orthogonal sets of Function, Elliptic functions of Weierstrass and Jacobian including Theta functions, Jacobian polynomials, The Dirac-Delta function.	20
	[Course Outcome(s) No.: 3 and 4] Euler's equation for functionals containing first order derivative and one independent	
TT	variable, Extremals, Functionals dependent on high order derivatives, Functionals dependent on more than one independent variable, Variational problems in parametric	1 20

- M. A. Pathan, P. K. Banerji, V. B. L. Chaurasia and M. C. Goyal: Special Functions and Calculus of Variations, Indus Valley Publications, 2004.
- N. Saran, S. D. Sharma and T. N. Trivedi, Special Functions, Pragati Prakashan, 2019.

form, Invariance of Euler's equation under coordinates transformation.

- A. S. Gupta: Calculus of Variations with Applications, Prentice Hall of India, 1997.
- M. D. Raisinghania, Ordinary and Partial Differential equations, S. Chand and Company Ltd., 2020.

- E. D. Rainvelle, Special Functions, Chelsea Pub Co, 1971.
- S. L. Loney, An Elementary Treatise on the Dynamics of a Particle and Rigid Bodies, Cambridge University Press, 2018.
- ➤ I. M. Gilgand and S. V. Fomin, Calculus of Variations, Dover Publications Inc., 2000.
- ➤ E. T. Copson, An Introduction to the Theory of Functions of Complex Variables: Oxford University Press, 1970.

Course No: 5	No: 5 Course Name: Partial Differential Course Code: MMAE 0006					0006					
			Equations-	II							
Batch: 2023-2025		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
		Mathematics	IV	4	0	0	0	4	Total Hours: 40		
Total Evalua	tion N	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)		
End Term:	Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks				Pre-requisite of course: Partial Differential Equations-I						
Course Objective	This stude:	course will dents will learn th	e use of ener	rgy m	ethods	to disc	cuss th	e uniquenes	on and its properties. The		
Course Outcomes	CO2: Use Green's function to find the solutions of PDEs.										
	CO6	: Use the energ				ınıquen LABU		solution.			

Module No.	Content	Hours					
	[Course Outcome(s) No.: 1, 2, 3 and 4]						
	Green's formula, Corrector function (defination only), Green's function and its						
	derivation, Representation formulausing Green's function, Symmetry of Green's	•					
I	function, Energy methods: Uniqueness, Dirichlet Principle, Heat Equations:	20					
	Fundamental solution of heat equation, Uniqueness of heat equation: Energy methods.						
	[Course Outcome(s) No.: 4, 5 and 6]						
	Wave equation-Physical interpretation, Solution for one dimensional wave equation,						
	Reflection method, Derivation of Euler-Poisson Darboux equation, Kirchhoff's and						
II	Poisson's formulae (for n=2, 3 only), Solution of non-homogeneous wave equation for	20					
	n=1, 3. Energy method: Uniqueness of solution.						

- L. C. Evans, Partial Differential Equations: Graduate Studies in Mathematics, AMS, 2015.
- ➤ I. N. Snedden, Elements of Partial Differential Equation, Dover Publications, 2006.
- ▶ P. V. O'Neil, Advanced Engineering Mathematics, Cengage Learning Custom Publications, 2011.
- > H. F. Weinberger, A First Course in Partial Differential Equation: with Complex Variables and Transform Methods, John Wiley & Sons, 2012.

- M. D. Raisinghania, Advanced Differential Equation, S. Chand and Company Ltd., 2018.
- S. L. Ross, Differential Equations, Wiley, 2007.

Course No:	6	Course Nam	e: Fluid Dyn	amics	s-I	Course Code: MMAE 0007					
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025		Mathematics	II/III	4	0	0	0	4	Total Hours: 40		
Total Evalua	ation l	Marks: 100	Examinatio	xamination Duration: Mid Term (2 hours), End Term (3 hours)							
End Term:	Term: 30 Marks Term: 50 Marks nal Assessment: 20 Marks					e: N	Vil				
Course Objective	This learn	his course will develop a profound understanding of fluid flow behaviors. The students will arn the concept of various fluid motions and stream function. Further, a deep understanding of yo and three dimensional inviscid fluid flows will be developed in this course.									
Course Outcomes	After studying these topics, the students will be able to CO1: Derive the path lines and the streamlines in cartesian and polar forms of a velocity field. CO2: Find the stream function from a velocity field. CO3: Learn Euler's and Bernoulli's equations of motion of fluid. CO4: Understand inviscid fluid flow and use the continuity equation to determine whether a inviscid flow is incompressible.										
			COU	JRSE	SYL	LABU	S				

Module No.	Content	Hours						
	[Course Outcome(s) No.: 1 and 2]							
	Kinematics of Fluids in Motion: Real fluids and ideal fluids, Velocity of a fluid at a							
	point, Stream lines and path lines, Mathematical forms in various fluid motions (steady	20						
I	and unsteady, compressible and incompressible, rotational and irrotational etc.), The	20						
	velocity potential, The velocity vector, Local and particle rates of change, Equation of							
	continuity, Acceleration of fluid.							
	[Course Outcome(s) No.: 3 and 4]							
	Equations of Motion of fluid: Euler's equations of motion, Bernoulli's equation.							
	Two and Three Dimensional Inviscid Fluid Flows: Complex potential, Sources,	20						
II	Sinks, Doublets, Images with respect to plane and circle, Milne Thomson circle							
	theorem, Blasius theorem, Motion past a circular cylinder, Axisymmetric flows,							
	Stokes's stream function, Motion past a sphere, D-Alembert's paradox.							

- F. Chorlton, Textbook of Fluid Dynamics, CBS Publishers & Distributors, 2004.
 G. K. Batchelor, An Introduction to Fluid Dynamics, Cambridge University Press, 2012.

- M. D. Raisinghania, Fluid Dynamics, S. Chand and Company Ltd., 2003.
 D. E. Ratherford, Fluid Dynamics, Oliver and Boyd Ltd, 1978.

Course No:	7	Course Nam	e: Fluid Dyr	namic	s-II	Cours	se Cod	e: MMAE (0008		
Batch:		Programme: M.Sc.	Semester:	nester: L T P J Credits Contact Hrs Per Week:4							
2023-2025		Mathematics	III/IV	4	0	0	0	4	Total Hours: 40		
Total Evalu	ation l	Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)		
End Term:	id Term: 30 Marks and Term: 50 Marks ternal Assessment: 20 Marks										
Course Objective	Furth	This course will develop a profound understanding of flow of fluid and Navier-Stoke equations. Further, a deep understanding of boundary layer theory and nano-fluids will be developed in this course.									
Course Outcomes	After studying these topics, the students will be able to CO1: Derive some exact solutions of Navier-Stokes equations. CO2: Analyze properties of various fluid flows. CO3: Understand the boundary layer, momentum and energy integral equations and find their separations.										
	CO4	Learn the nano			•	ions. LABU	S				

Module No.	Content	Hours
I	[Course Outcome (s) No.: 1 and 2] Navier-Stokes Equations and its Exact Solutions: Navier-Stoke's equations, Rate of change of circulation, Diffusion of vorticity, Vorticity equation and Energy dissipation due to viscosity, Exact solutions of Navier-Stokes equations: Couette flow, Poiseuille flow, Hagen-Poiesuille flow through a pipe, Flow through annular region, Stokes first problem.	20
II	[Course Outcome(s) No.: 3 and 4] Boundary Layer Theory: Laminar boundary layer, Two-dimensional boundary layer equations, Blasius equation, Boundary layer parameters, Separation of boundary layer, momentum and energy integral equation. Nano Fluids: Introduction to nano fluids, Some applications of nano fluids.	

- F. Chorlton, Textbook of Fluid Dynamics, CBS Publishers & Distributors, 2004.
- M.D. Raisinghania, Fluid Dynamics, S. Chand and Company Ltd., 2003.

- ➤ G.K. Batchelor, An Introduction to Fluid Dynamics, Cambridge University Press, 2012.
- D. E. Ratherford: Fluid Dynamics, Oliver and Boyd Ltd. London, 1978.
- > H. Schlichting, Boundary, Layer theory, Mc Graw Hill, 2014.
- > S. K. Das, Stephen U. S Choi, W. Ya and T. Pradeep, Nano Fluid Science and Technology, Wiley-Inderscience, 2008.

Course No:			: Discrete M				1	ode: MMAE				
Batch:		M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025	M	I athematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0		
Total Evalu	ation Ma	rks: 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: End Term:			Pre-requisite of course: Nil									
Internal As	_											
Course Objective	algebra	and their ap	plications. F	urthe	r, a dee	p und	lerstan	ding of spe	red sets, lattices, ectra of finite grad d in this course.			
Course	CO1: U	nderstand par		d sets	s, lattice	s, thei	r types		homomorphism.	rem of		
Outcomes	mo	CO2: Learn projective Intervals, Schreier's Refinement Theorem and isomorphism theorem modular lattices.CO3: Apply the De Morgan Formulae with examples.										
	CO5: U1	CO4: Use the concepts of Boolean algebra and truth table. CO5: Understand the concepts of spectra of graphs and application of spectra. CO6:Calculate the energies of different types of graphs.										
	COu.Ca	COURSESYLLABUS										
Module No) .	. Content I								Hours		
I	[Course Outcome (s) No.: 1, 2 and 3] Lattice Theory: Partially ordered sets, Diagrams, Lower and Upper Bounds, Lattices, The lattices theoretical duality principle, Semi lattices, Lattices as partially ordered sets, Diagrams of lattices Sub-lattices Lattice homeomorphism. Anima systems of lattices.								,			
1	Complet and dist	Diagrams of lattices, Sub lattices, Lattice homomorphism, Axiom systems of lattices, Complete lattices, Distributive lattices, Modular lattices, Characterization of modular and distributive lattices, Similar intervals, Projective intervals, Zessenhau's lemma, Schreier's refinement theorem, Independent sets with properties, The isomorphism theorem of modular lattices.										
	algebras	Boolean Algebra I: De Morgan formulae, Complete Boolean algebras, Boolean algebras and Boolean rings, The algebra of relations, Boolean homomorphism, Representation theorem.										
	Boolean	Algebra II:		pressi	on, Alg			Ü	of-products form,			
П	Minimal sum-of-products, Consensus of fundamental products, Algorithm, Logic, Gates and Circuits, Boolean functions and its truth table. Spectra of finite graphs, Characteristic polynomials, Spectra, Spectra of K _n , C _n and P _n , Bounds of spectra, The spectra of regular graphs, The spectrum of the complement of a regular graph, Spectra of line graphs of regular, Spectrum of the complete Bipartite graph K _{p:q} , Cayley graphs, Unitary Cayley graphs spectrum of the Cayley graph Xn,									20		
	Strongly	regular grap		jan gı	aphs, E	-	-		Cayley graph Xn, num energy of k-			
Text Book:	I. Jacobsor	n: Lectures ir	n Abstract Al	gebra	, Basic	Conce	epts, Sp	oringer-Verl	lag, 2012.			
Reference I > G		ntroduction to	o Lattice The	ory, A	Academ	ic Pre	ss, 196	53.				

Course No:	9 Course Nar	ne: Integral E	quatio	on	Cour	se Cod	le: MMAE (0010		
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025	Mathematics	s II/III/IV	4	0	0	0	4	Total Hours: 40		
TotalEvalua	ationMarks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: End Term: Internal As		Pre-requisite of course: Ordinary Differential Equations								
Course	This course will develop a profound understanding of integral equations and their									
Objective	The main objective of the course is to make the learner familiarize with the types of kernel, and the solution of integral equations using various methods. Further, the students will learn the methods to find the solution of integral and integro-differential equations using Laplac transform.									
Course Outcomes	After studying these CO1: Understand the CO2: Convert initial	ne classification and boundar ept of different al transforms to	on intery value of the contract of the contrac	egral e ue pro nels a the so	quation blems to technology the desired techn	is. o an in iniques of integ	for solving	various kinds of integral		
	10 00 1 00 1 10 mtogro		•		LABU		111 110100.			

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1, 2 and 3] Definition and Classification of Fredholm and Volterra integral equations, Conversion of initial and boundary value problems to an integral equation, Eigen values and Eigen functions. Types of kernels: Symmetric kernel, Separable kernel, Iterated kernel, Resolvent kernel, Solution of Fredholm and Volterra integral equations using Resolvent kernel, Successive approximation and Neumann series method.	20
	[Course Outcome(s) No.: 4 and 5] Integral transforms for solving integral equations, Solution of Abel's equation using Laplace transform, Application of Laplace transform to the solution of Volterra integral equations with convolution type kernels, Solution of integro-differential equations using Laplace transform.	20

- R. P. Kanwal, Linear Integral Equation, Theory and Techniques, Academic Press, 2014.
- A. Jerri, Introduction to Integral Equations with Applications, John Wiley & Sons, 1999.
- M. D. Raisinghania, Integral Equations and Boundary Value Problems, S. Chand and Company Ltd., 2016.

- A. M. Wazwaz, A First Course in Integral Equations, World Scientific Publishing Co., 2015.
- R. Kumar and N. Kumar, Differential Equations and Calculus of Variations, CBS Publishers and Distributors Pvt. Ltd., 2013.

Course No:	10	Course Nam	e: Optimizat Techniqu			Cours	se Cod	le: MMAE (0011			
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025		Mathematics	III/IV	4	0	0	0	4	Total Hours: 40			
Total Evalua	ation I	Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)			
Mid Term: End Term:	50 Ma	arks	Pre-requisi	Pre-requisite of course: Nil								
Course	_	ent: 20 Marks	alon a profou	nd un	dareta	nding c	of ontir	mization on	timization algorithms and			
Objective	their a	his course will develop a profound understanding of optimization, optimization algorithms and eir applications in Engineering. This course includes various methods to solve constrained and aconstrained optimization problems. Further, a deep understanding of modern methods of optimization will be developed in this course.										
Course Outcomes	After CO1: CO2: CO3:	studying these Know the basi Understand the	topics, the str c concepts of coretical work cepts of varioned optimization	udents f optir king o us opt tion p	s will mization with the second with the secon	be able on, optine erent op tion alg	mality timiza orithm	tion techniq				
	1					LABU						
Madula Na					Cont	4			TI			

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Introduction to Optimization, Engineering application of Optimization, Optimal problem formulation, Classification of optimization problem, Convex sets, Convex functions and their properties, Optimum design concepts: Definition of Global and Local optima, Optimality criteria, Review of basic calculus concepts, Global optimality, Optimization algorithms for solving unconstrained optimization problems, Gradient based method: Cauchy's steepest descent method, Newton's method, Conjugate gradient method.	20
II	[Course Outcome(s) No.: 3 and 4] Optimization algorithms for solving constrained optimization problems, Direct methods, Penalty function methods, Steepest descent method, Engineering applications of constrained and unconstrained algorithms. Modern methods of optimization: Genetic algorithms, Simulated annealing, Ant colony optimization, Tabu search, Neural-Network based optimization, Use of MATLAB to solve optimization problems.	20

- ➤ S. S. Rao, Engineering Optimization, Theory and Practice, New Age International Publishers, 2012.
- ➤ K. Deb, Optimization for Engineering Design Algorithms and Examples, PHI, 2000.
- C. Mohan and K. Deep, Optimization Techniques, New Age India Pvt. Ltd, 2009.

- ➤ K. V. Mittal and C. Mohan, Optimization Methods in System Analysis and Operations Research, New Age India Pvt. Ltd, 2016.
- A. Ravindran, D. T. Phillips and J. J. Solberg, Operations Research: Principles and Practice, John wiley and Sons, 1987.
- ➤ J. C. Pant, Introduction to Optimization/Operations Research, Jain Brothers, 2008.

Programme: M.Sc. Mathematics On Marks: 100 Marks Marks Sment: 20 Marks his course will deternalizations, optiogramming, and eveloped in this coufter studying these O1: Understand the	Examination Pre-requision evelop a promality, duality optimality aurse.	L 4 on Du ite of	cours unde	e: Oper			Contact Hrs Per Week:4 Total Hours: 46 End Term (3 hours									
M.Sc. Mathematics On Marks: 100 Marks Marks sment: 20 Marks his course will demeralizations, optinogramming, and eveloped in this coufter studying these O1: Understand the	Examination Pre-requision evelop a promality, duality optimality aurse.	4 on Du ite of found y and	0 uration cours	0 n: Mid se: Oper	0 Term	4 (2 hours), I	Per Week:4 Total Hours: 4									
Marks: 100 Marks Marks sment: 20 Marks his course will despend in this course will despend in this course studying these O1: Understand the	Pre-requisic evelop a promality, duality optimality and anse.	on Du	cours unde	n: Mid se: Oper	Term	(2 hours), I										
Marks Marks sment: 20 Marks his course will demeralizations, option ogramming, and eveloped in this cou- fter studying these O1: Understand the	Pre-requisic evelop a promality, duality optimality and anse.	i te of found y and	cours unde	e: Oper			End Term (3 hour	rs)								
Marks sment: 20 Marks his course will deterneralizations, option ogramming, and eveloped in this cou- fter studying these O1: Understand the	evelop a promality, duality optimality a	found y and	l unde	rstandii	rationa	l Research										
eneralizations, opting ogramming, and eveloped in this counter fter studying these O1: Understand the	mality, duality optimality a	y and	relate					Pre-requisite of course: Operational Research								
O1: Understand the	topics, the str		iuanty		s. Furtl	ner, a deep i	understanding ofn	online								
O3: Understand the	e concept of omality and due nonlinear prints	conve uality rograi for no	x and for ge mming	concave neralize g proble ar progra	e function for the following t	vex and cond I find their o	cave functions. optimality and dua	ılity.								
Content						Hour										
[Course Outcome(s) No.: 1, 2 and 3] Pseudo convex and pseudo concave function, Relationship between pseudo convex function and quasi convex function, Differential convex function and Pseudo convex function, Optimality and Duality for generalized convex and concave function, Sufficient optimality theorem, Generalized Kuhn-Tucker sufficient optimality theorem, Generalized Fritz- John stationary point necessary optimality theorem, Kuhn-Tucker							20									
Course Outcome(ptimality and dua ptimality criteria, inimum principal	s) No.: 2, 3 a lity in the p Minimum pr , Necessary	and 4 oresentincipation] ce of al, Ne nality	nonline cessary theore	ear equ optim m. Fri	uality const ality criteri tz- John a	raints, Sufficient a, Xo not open. nd Kuhn-Tucker	20								
	ourse Outcome(eudo convex and action and quasi of action, Optimality fficient optimality neralized Fritz-Jeessary optimality ourse Outcome(timality and duatimality criteria, nimum principal tionary point necessariants.	ourse Outcome(s) No.: 1, 2 a eudo convex and pseudo convex funct action, Optimality and Duality fficient optimality theorem, Generalized Fritz- John stational cessary optimality conditions to ourse Outcome(s) No.: 2, 3 a timality and duality in the primality criteria, Minimum principal, Necessary tionary point necessary optimalistraints.	Ourse Outcome(s) No.: 1, 2 and 3 endo convex and pseudo concave action and quasi convex function, I fiction, Optimality and Duality for action, Optimality theorem, General neralized Fritz- John stationary potensary optimality conditions under ourse Outcome(s) No.: 2, 3 and 4 timality and duality in the present imality criteria, Minimum principal nimum principal, Necessary optimality criterians, Necessary optimality of astraints.	Course Outcome(s) No.: 1, 2 and 3] endo convex and pseudo concave function and quasi convex function, Differentiation, Optimality and Duality for generalized Fritz- John stationary point necessary optimality conditions under the wellowerse Outcome(s) No.: 2, 3 and 4] timality and duality in the presence of simality criteria, Minimum principal, Necessary optimality tionary point necessary optimality criteria, instraints.	Content Content Content Content Ourse Outcome(s) No.: 1, 2 and 3] Endo convex and pseudo concave function, Relaction and quasi convex function, Differential contents, Optimality and Duality for generalized fficient optimality theorem, Generalized Kuhn-Tuneralized Fritz- John stationary point necessary optimality conditions under the week constitutional timality and duality in the presence of nonline timality criteria, Minimum principal, Necessary nimum principal, Necessary optimality criteria Xo opnistraints.	Content Ourse Outcome(s) No.: 1, 2 and 3] Endo convex and pseudo concave function, Relational action and quasi convex function, Differential convex function, Optimality and Duality for generalized confessary optimality theorem, Generalized Kuhn-Tucker seneralized Fritz- John stationary point necessary optimality conditions under the week constraint course Outcome(s) No.: 2, 3 and 4] Itimality and duality in the presence of nonlinear equimality criteria, Minimum principal, Necessary optimality criteria, Principal, Necessary optimality criteria Xo open, duality in the presence Xo open, duality in the content in the principal in the presence of nonlinear equimality criteria, Minimum principal, Necessary optimality criteria Xo open, duality in the content in the presence of nonlinear equimality criteria Xo open, duality in the content in the presence of nonlinear equimality criteria.	Course Outcome(s) No.: 1, 2 and 3] Education and quasi convex function, Differential convex function and action, Optimality and Duality for generalized convex and conficient optimality theorem, Generalized Kuhn-Tucker sufficient optimality conditions under the week constraint qualification ourse Outcome(s) No.: 2, 3 and 4] Itimality and duality in the presence of nonlinear equality constraintly and duality in the presence of nonlinear equality criterianimum principal, Necessary optimality criterianimum principal	Course Outcome(s) No.: 1, 2 and 3] Budo convex and pseudo concave function, Relationship between pseudo convex action and quasi convex function, Differential convex function and Pseudo convex function, Optimality and Duality for generalized convex and concave function, Generalized Kuhn-Tucker sufficient optimality theorem, Generalized Kuhn-Tucker sufficient optimality theorem, neralized Fritz- John stationary point necessary optimality theorem, Kuhn-Tucker sessary optimality conditions under the week constraint qualifications. Fourse Outcome(s) No.: 2, 3 and 4] Itimality and duality in the presence of nonlinear equality constraints, Sufficient cimality criteria, Minimum principal, Necessary optimality criteria, Xo not open. Inimum principal, Necessary optimality criteria, Vo not linear equality criteria, Tucker tionary point necessary optimality criteria Xo open, duality with nonlinear equality								

M. Avrieal, Nonlinear Programming: Analysis and Method, Dover Publications, 2014.

Course No:	12	Course Name	: Operator T	heor	y	Course Code: MMAE 0013						
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025		Mathematics	III/IV	4	0	0	0	4	Total Hours: 4	0		
Total Evalua	tion I	Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)									
Mid Term: End Term: Internal Ass	50 Ma sessm	arks ent: 20 Marks	Pre-requisite of course: Functional Analysis									
Course Objective	applic Hilbe	This course will develop a profound understanding of dual spaces, reflexive spaces and applications. The students will learn the concepts of various operators defined on Banac Hilbert spaces. Further, a deep understanding of spectral theory of operators will be developed this course.								ach and		
Course Outcomes	After studying these topics, the students will be able to CO1: Understand the concept of dual space and determine it for various spaces CO2: Learn reflexivity and find approximations in these spaces. CO3: Learn various operators on Banach and Hilbert spaces and their properties CO4: Understand the spectral results for operators on Banach and Hilbert spaces. COURSE SYLLABUS											
Module No.				JKSI						Hanna		
Module No.	F.C.	0 (()	N 1 0	1.01	Cont	ent				Hours		
I	[Course Outcome(s) No.: 1, 2 and 3] Dual space, Representation of duals of the spaces c_0 with p-norms, c_0 and c with supremum-norm, l_p , $C[a,b]$ and L_p , Reflexivity, Weak and weak* convergences, Best approximation in reflexive spaces, Operators on Banach and Hilbert spaces, Compact operators and its properties, Integral operators as compact operators.								20			
II	Adjoi opera result specti	tors, Numerical s for Banach a	rs between range and and Hilbert sand resolven	Hilbonume space t, Spo	rical i opera ectral	radius, l tors, Ei radius f	Hilbert igen sp Formula	-Schmidt o pectrum, Ap a, Spectral r	nal and Unitary perators, Spectral oproximate Eigen napping theorem, tary operators.	20		

- M. T. Nair, Functional Analysis: A First Course, Prentice Hall of India, 2014.
- ➤ B. V. Limaye, Functional Analysis, New Age International (P) Ltd., 2008.

- E. Kreyszig, Introduction to Functional Analysis with Applications, Wiley, 1989.
- ➤ Bollobas, Linear Analysis, Cambridge University Press, 1999.
- > A. H. Siddiqi, K. Ahmad and P. Manchanda, Introduction to Functional Analysis with Applications, Anamaya Publishers, 2006.

Course No:	13	Course Name	: Measure T Integration	-	y and	Cours	se Cod	e: MMAE (0014		
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025		Mathematics	III/IV	4	0	0	0	4	Total Hours: 4	0	
Total Evalua	tion I	Marks: 100	Examinatio	on Du	uratio	n: Mid	Term	(2 hours), E	End Term (3 hou	rs)	
Mid Term: End Term:	50 Ma		Pre-requisite of course: Functional Analysis								
Course			velon a pro	found	Lunda	retandii	ng ofh	asics of me	easurable sets, L	ahasana	
Objective							_		concepts of pol	_	
Objective									a deep understar		
		sgue integration	-						-		
		studying these									
	CO1	Use the concep	ot of outer me	easur	e and r	elated r	esults.				
Course		: Understand the							tions.		
Outcomes		Check point w									
	CO4	Learn the cons						ts applicatio	ns.		
			COU	JRSI	ESYL	LABU	S				
Module No.					Cont	ent				Hours	
I	[Course Outcome (s) No.: 1 and 2] Review of Riemann-Stieltje's integral, Algebras of sets, Borel subsets of R-Lebesgue outer measure and its properties, Algebras of measurable sets in R-nonmeasurable set,								,		
1		-	surable set which is not a Borel set, Lebesgue measure and its								
	properties, Measurable functions.										
	_	rse Outcome(s	-	_							
	Point	wise converge	ence and Co	onver	gence	in mea	asure,	Egoroff the	eorem, Lebesgue	1	

II

➤ De Barra, Measure Theory and Integration, Wiley Eastern Ltd., 2013.

measure, Lebesgue integral in the plane, Fubini's theorem.

➤ I. K. Rana, An Introduction to Measure and Integration, Narosa, 2007.

Reference Books:

- ➤ H. L. Royden, Real Analysis, Prentice Hall India Learning, 2011.
- ▶ P. K. Jain and V. P. Gupta, Lebesgue Measure and Integration, New Age International (P) Ltd., 2006.

integral, Lebesgue criterion of Riemann integrability, Fatou's lemma, Convergence

theorem, Differentiation of an integral, Absolute continuity with respect to Lebesgue

20

➤ K. P. Gupta and S. Sharma, Measure and Integration, Krishna Prakashan, 2019.

Course No:	14	Course Name	: Fixed Poin	ory	Course Code: MMAE 0015					
Batch:		Programme: Semester: L M.Sc.	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025		Mathematics	IV	4	0	0	0	4	Total Hours: 4	10
Total Evaluation Marks: 100		Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: 30 Marks End Term: 50 Marks			Pre-requisite of course: Functional Analysis							
		ent: 20 Marks	-1		14	1:	-f Dave	a ala'a a a satu		Carriati
Course Objective	Ekela conve conti	This course will develop a profound understanding of Banach's contraction principle, Caristi-Ekeland principle and other related results. The students will learn the concepts of hyper convex spaces and normal structures in metric spaces. Further, a deep understanding of continuous mappings defined on metric spaces and fixed point set structures will be developed in this course.								
Course Outcomes	CO1: CO2: CO3: CO4: CO5:	studying these Understand Ba Learn hyper co Understand fix Determine the Learn Brouwe Apply various	anach's cont onvex space ked point the continuous r's theorem	ractions and eoren map	on pri their n and ping b uder'	nciple, charac know t etween s theor	its ext teristiche stru n Bana em and	cs. ucture of th ch spaces. d related re	e fixed point set.	
			COL	URSE	SYL	LABU	JS			
Module No	Content								Hours	

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1, 2 and 3] Metric Contraction Principles: Banach's contraction principle, Further extension of Banach's principle, The Caristis Ekeland principle, Equivalents of the Caristi-Ekeland principle, set valued contractions, Generalized contractions. Hyper convex Spaces and Normal Structures in Metric Spaces: Hyper convexity, Properties of hyper convex spaces, A fixed point theorem, Approximate fixed points. Normal structures in metric spaces, Fixed point theorem, Structure of the fixed point set, Fixed point set structure, Separable case.	20
п	[Course Outcome(s) No.: 4, 5 and 6] Continuous Mapping in Banach Spaces: Brouwer's theorem, Further comments on Brouwer's theorem, Schauder's theorem, Stability of Schauder's theorem, Leray-Schauder degree, Condensing mappings, Continuous mappings in hyper convex spaces.	20
	Metric Fixed Point Theory : Contraction mappings, Basic theorems for non- expansive mappings, Structure of the fixed point set, Asymptotically regular mappings, Set valued mappings.	

M. A. Khamsi, W. A. Kirk, An Introduction to Metric Spaces and Fixed Point Theory, John Wiley & Sons, 2001.

- E. Zeidler, Nonlinear Functional Analysis and its Applications, Springer-Verlag, 1998.
- D. R. Smart, Fixed Point Theory, Cambridge University Press, 1980.
- V. I. Istratescu, Fixed Point theory: An Introduction, Springer, 2001.
- ▶ Q. H. Ansari, Metric Spaces Including Fixed Point Theory and Set-Valued Maps, Alpha Science International, 2010.

Course No:	15	Course Nam		ment		Cours	0016				
			Method								
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025		Mathematics	IV	4	0	0	0	4	Total Hours: 4	0	
Total Evalua	tion I	Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	te of	cours	e: Num	nerical	Analysis			
Course Objective Course Outcomes	include cours solving After CO1:	The course aims to provide the fundamental concepts of the finite element method mincluding shape functions and general linear and higher order elements up to 2 dimensions course objective is to acquaint the students about application of finite element method solving various boundary value problems. After studying these topics, the students will be able to: CO1: Understand the general theory of Finite Element method and its difference with difference method CO2: Use the role and significance of shape functions in finite element formulations and u linear, quadratic, and cubic shape functions for interpolation CO3: Formulate some important 1, 2 and 3 dimensional elements CO4: Apply the weighted residual and variational approaches in solving some boundary value.							ons. The hods for the finite d use of		
		problems.	COU	JRSE	SYL	LABU	S				
Module No.					Cont	ent				Hours	
I	Introdone connections	dimensional fi ectivity, bounda	e element me inite elemen ary condition be functions:	thods its, c ns, an linea	concept oncept d equ ar elen	of silibrium	hape n equa	functions, tion. Nume	erent coordinates, stiffness matrix, crical integration, bar element, two	20	

II

> S. S. Rao, The Finite Element Method in Engineering. 5th edition, Butterworth-Heinemann, 2017.

Weighted residual and variational approaches (Galerkin method, collocation method,

Rayleigh Ritz method etc.), Solving one-dimensional problems. Application of finite

element methods for solving various boundary value problems, Computer procedures

20

[Course Outcome(s) No.: 3 and 4]

for finite element analysis.

> T. J. R. Hughes, The Finite Element Method (Linear Static and Dynamic Finite Element Analysis). Courier Corporation, 2007.

Reference Book:

O. C. Zienkiewicz and R. L. Taylor. The Finite Element Method: The Basis. Butterworth-Heinemann, 2000.

Course No:	16	Course Nam	e: Operation Research		Cours	0017				
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics		III/IV	4	0	0	0	4	Total Hours: 40	
Total Evaluation Marks: 100		Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks			Pre-requisite of course: Operational Research - I							
Course Objective	queui progr	This course will develop a profound understanding of inventory control models and Markovia ueuing models. Further, a deep understanding of network diagram, critical path method rogramming evaluation and review technique (PERT) and cost analysis will be developed in is course.								
Course Outcomes	CO1:	After studying these topics, the students will be able to: CO1: Understand critical path method, programming evaluation and review technique and other related concepts. CO2: Learn EOQ and deterministic inventory models. CO3: Understand probabilistic models of inventory control. CO4: Know the basics of queuing theory and understand Markovian queuing models.								
	<u> </u>					LABU		1	J	
Mad-la Na					Cant	4			TT	

Module No.	Content	Hours
	[Course Outcome(s) No.: 1 and 2]	
I	CPM and PERT: Introduction, Network diagram, Events and Activities, Project planning, Critical events and Activities, Critical path method (CPM), Float, Slack, and Programming evaluation and Review technique (PERT), Resources and man power leveling, Cost analysis and Crashing the network, Resource scheduling. Inventory Control I: General inventory model, Static economic order quantity (EOQ) models, Deterministic inventory models-production model-Buffer stock.	20
	[Course Outcome(s) No.: 3 and 4]	
II	Inventory Control II: Price break models, Probabilistic Models-Newspaper boy problem. Queuing Theory: Introduction to queuing models, Basic components of queuing system, General birth-death equation, Steady-state solution of Markovian queuing models (M/M/1, M/M/c, M/M/1/k, M/M/c/k).	• •

- ▶ P. K. Gupta and D. S. Hira, Operations Research, S. Chand & Co., 2008.
- ▶ J. K. Sharma, Operations Research Theory and Applications, Macmillian India Ltd., 2016.
- ➤ K. Swarup, P. K. Gupta and M. Mohan, Operations Research, Sultan Chand & Sons, 2010.

- S. D. Sharma, Operations Research, Kedar Nath & Ram Nath Publications, 2012.
- H. A. Taha, Operations Research: An Introduction, Pearson Education, 2010.
- D. Chatterjee, Linear Programming and Game Theory, Prentice Hall, India, 2006.

Course No:	17 Course Name	e: Fractional	ılus	Cours	se Cod	le: MMAE (0018					
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4				
2023-2025	Mathematics	IV	4	0	0	0	4	Total Hours: 4	0			
Total Evalua	Total Evaluation Marks: 100			Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: : End Term: : Internal Ass		Pre-requisi	ite of	cours	se: Diff	erentia	l Equations,	Numerical Analy	/sis			
Course Objective	This course will develop a profound understanding of fractional integral, fractional derivative and their Laplace transform. Further, a deep understanding of numerical methods to find the olution of fractional differential equations will be developed in this course.											
Course Outcomes	After studying these topics, the students will be able to: CO1: Know the concept of Euler's and Mittag-Leffler Function. CO2: Understand the fractional integral and derivatives. CO3: Evaluate Laplace transform of fractional integrals and derivatives. CO4: Apply the numerical methods in solving fractional differential equations. CO5:Solve real-life fractional nonlinear models. COURSE SYLLABUS											
Module No.				Cont	ent				Hours			
I	[Course Outcome(s) No.: 1, 2 and 3] Special Functions – Euler's functions, Integral functions, One and two parameter Mittag-Leffler functions. Fractional Calculus – Introduction, Definition, Fractional integral of order α , Grünwald – Letnikovfractional derivative, Riemann-Liouville (RL) fractional derivative of order α with its properties, Liouville-Caputo fractional derivative of order α with its properties, Laplace transform of fractional integrals and derivatives.						20					
П	[Course Outcome(Fractional Differential equation nonlinear fractional	ntial Equations, Existence	ons (F	unique	eness fo	or the	Caputo prol	olem, Linear and	20			

method (FVIM).

C. Milici, G. Draganescuand, J. T. Machado, Introduction to Fractional Differential Equations: Nonlinear Systems and Complexity, Springer Nature Switzerland AG, 2019.

(ADM), Fractional systems of differential equations, Time-fractional and Space-fractional differential equations, Numerical solution by fractional variational iteration

A. A. Kilbas, H. M. Srivastava, J. J. Trujillo, Theory and Applications of Fractional Differential Equations, Elsevier B.V., Amsterdam, 2006.

- ➤ I. Podlubny, Fractional Differential Equations, Academic Press, 1999.
- E. Don, Schaum's Outline of Mathematica and the Wolfram Language, Mc Graw Hill Education, 2018.

Course No:	18	Course Name	: Mathematical Modeling Course Code: MMAE 0019							
Batch:	Batch: Programme: M.Sc.			L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics		IV	4	0	0	0	4	Total Hours: 40	
Total Evalu	ation 1	Marks: 100	Examinatio	on Du	ıration	Mid	Term	(2 hours), l	End Term (3 hours)	
Mid Term: End Term:		Pre-requisi	te of	course	: Ordi	nary a	nd Partial D	ifferential equations		
internai As Course			introduction	of m	athemat	ical m	odelin	o and analy	rsis in biological sciences	
Objective	The 1 funda	major content o mentals of dete	f this course rministic mo	is ch dels i	osen fr n both c	om po	pulation	on dynamic continuous t	s. This course covers the time domains. This course eoretical background.	
Course			he mathema	tical	model			the series	of steps involved in	
Outcomes	CO2	mathematical modeling process. CO2: Apply the concept of mathematical modeling through difference equations in discrete time linear and discrete time nonlinear models.								
	CO3	CO3: Use applications of mathematical modeling and make students appreciate the power and limitations of mathematics in solving practical real-life problems.								
	CO4	Apply mathem	atical model	ing in	continu	ious ti	me mo	dels.		

COURSESYLLABUS

Module No.	Content	Hours
•	[Course Outcome(s) No.: 1 and 2] Overview of mathematical modeling, Types of mathematical models and methods to solve them, Discrete time linear models – Fibonacci rabbit model, Cell-growth model, Prey-predator model, Analytical solution methods and stability analysis of system of linear difference equations, Graphical solution – Cobweb diagrams, Discrete time age structured model – Leslie Model, Jury's stability test. Discrete time non-linear models-Different cell division models, Prey-predator model, Stability of non-linear discrete time models, Logistic difference equation.	20
	[Course Outcome(s) No.: 3 and 4] Introduction to continuous time models – Limitations and Advantage of discrete time model, Need of continuous time models, Continuous time models – model for growth of microorganisms, Chemostat, Stability and linearization methods for system of ordinary differential equations. Continuous time single species model – Allee effect, Qualitative solution of differential equations using phase diagrams, Continuous time models – Lotka-Volterra competition model, Prey predator models.	20

Text Books:

- ➤ J. N. Kapur, Mathematical Modelling, New Age International, 2015.
- M. M. Meerschaert, Mathematical Modelling. Academic Press, 2013.
- A. Rutherford, Mathematical Modelling Techniques. Courier Corporation, 2012.
- R. J. Elliott, and P. E. Kopp, Mathematics of Financial Markets. Springer Verlag, New York Inc, 2018.

- L. D. Clive, Principles of Mathematical Modelling, Elsevier, 2004.
- E. A. Bender, An Introduction to Mathematical Modelling, Courier Corporation, 2000.

Course No:	irse No: 19 Course Nam			e: Fuzzy Set Theory				Course Code: MMAE 0020				
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025	23-2025 Mathematics			4	0	0	0	4	Total Hours: 40			
Total Evalu	ation I	Marks: 100	Examinatio	n Dı	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)			
Mid Term: 30 Marks												
End Term:	50 Ma	Pre-requisite of course: Discrete Mathematics										
Internal As	sessm	ent: 20 Marks	_									
Course	In thi	s course, we st	udy about th	e app	licatio	ns of i	ntegral	equations i	in real life problems. The			
Objective									e types of kernel, and the			
•		•	equations using various methods. Differential equations can be studied for									
				_					using Laplace transform.			
		studying these						1	<u> </u>			
								for solving	various kinds of integral			
Course		equations.	or differen	it itor.	iois ui	14 (001)	inques	ioi sorving	various kinds of mostar			
Outcomes		Determine use	of integral ed	nuatio	ns.							
		Recognizeto co				ntegral	eguati	ons.				
	CO4: Solve integral equations arising in different fields.											
	JUO 11	2017 c micegran c	•			LABU						
						Libe						

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Fuzzy set, Standard operations of fuzzy set, Fuzzy complement, Fuzzy union and fuzzy intersection, other operations in fuzzy set. t-norms and t-conorms. Interval, Fuzzy number, Operation of interval, operation of - cut interval, Operation of triangular and general fuzzy numbers, Approximation of triangular and trapezoidal fuzzy numbers, Bell shape fuzzy number, Function with fuzzy constraint, Propagation of fuzziness by crisp function, Fuzzifying function of crisp variable, maximizing and minimizing set, maximum value of crisp function.	20
п	[Course Outcome(s) No.: 3 and 4] Integration and differentiation of fuzzy function product set, definition and characteristics of relation, representation methods of relations, operations on relations, path and connectivity in graph, fundamental properties, equivalence relation, compatibility relation, pre-order relation, order relation, definition and examples of fuzzy relation, fuzzy matrix, operations on fuzzy relation. Composition of fuzzy relation, - cut of fuzzy relation, projection and cylindrical extension, extension by relation, extension principle, extension by fuzzy relation, fuzzy distance between fuzzy sets, graph and fuzzy graph, fuzzy graph and fuzzy relation, - cut of fuzzy graph.	20

- C. Mohan, An Introduction to Fuzzy Set Theory and Fuzzy Logic. Anshan Publishers, 2015.
- ➤ K. H. Lee, First Course on Fuzzy Theory and Applications. Springer International Edition, 2005.

- > J. Yen and R. Langari, Fuzzy Logic Intelligence, Control and Information. Pearson Education, 1999.
- > H. J. Zimmerman, Fuzzy Set Theory and its Applications. Allied Publishers Ltd., New Delhi, 1991.

Course No:	20	Course Name: Numerics of Ordinary Course Code: MMAE 0021								
			Differentia	l Equ	ations					
Batch: Programme: M.Sc.			Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	2023-2025 Mathematics			4	0	0	0	4	Total Hours: 40	
Total Evalua	Marks: 100	Examinatio	on Du	ıratioı	n: Mid	Term	(2 hours), I	End Term (3 hours)		
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks			Pre-requisite of course: Ordinary Differential Equations, Numerical Analysis							
Course Objective	with	their consistence	cy convergen	nce a	nd stat	oility. F	urther	a basic un	multi-step methods along iderstanding of boundary	
value problems and their solutions will be developed in this course. After studying these topics, the students will be able to: CO1: classify the differential equation like linear, non-linear, IVP or BVP CO2: Solve the different type of differential equations numerically whose solution is not necessarily given. CO3: Check the consistency and stability of any numerical method CO4: Construct higher order numerical method for IVPs.										
			COU	JRSE	ESYL	LABU	S			

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Approximation of initial value problem for ordinary differential equations: one-step methods including the explicit and implicit Euler methods, the trapezium rule method and Runge-Kutta methods. Linear Multi-step methods: consistency, zero stability and convergence, absolute stability.	
II	[Course Outcome(s) No.: 3 and 4] Predictor-corrector methods, stiffness, stability regions, Gear's methods and their implementation. Nonlinear stability. Boundary value problems: shooting methods, matrix methods collocation.	20

- > H. B. Keller, Numerical methods for Two-point Boundry Value Problems. SIAM, Philadelphia, 1976.
- ➤ J. D. Lambert, Computational Methods in Ordinary Differential Equations. Wiley, Chicsester, 1991.

- L. E. Hairer, S. P. Norsett and G. Wanner, Solving Ordinary Differential Equations I: Nonstiff Problems. Springer-Verlag, Berlin, 1987.
- ▶ P. Henrici, Discrete Variable Methods in Ordinary Differential Equations. Wiley, New York, 1962.
- ➤ K. W. Morton, Numerical Solution of Ordinary Differential Equations. Oxford University Computing Laboratory, 1987.
- A. M. Staurt and A. R. Humphries, Dynamical Systems and Numerical Analysis. Cambridge University Press, Cambridge, 1996.

Course No: 2	21	Course Name	: Numerics of	of Par	tial	Cours	e Cod	e: MMAE (0022
			Differentia	l Equ	ations				
Batch:		Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4
2023-2025		Mathematics	IV	4	0	0	0	4	Total Hours: 40
Total Evalua	tion I	Marks: 100	Examinatio	n Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)
Mid Term: : End Term: : Internal Ass	50 Ma		Pre-requisi	te of	cours		al Diff lysis	erential Equ	uations, Numerical
Course	This	course will de	velop a prof	ound	under	standin	g of	finite differ	ence schemes for partial
Objective	exam under	ine the consister	ncy and conv te element n	erger	ice of s	solution	is and	analyze thei	students will be able to r stability. Further, a deep ary differential equations,
Course		studying these t							
Outcomes	CO2: CO3:	Examine consi	stency, stabil difference s	ity ar chem	nd conves to	ergenc find th	e of so ne solu	olutions. oution of ini	al differential equations. tial and boundary value ions.
	•		COL	JRSE	SYL	LABU	S	-	

Module No.	Content	Hours
	[Course Outcome(s) No.: 1 and 2]	
	Finite Differences, Finite difference schemes for initial value problems, Explicit FTCS,	
	Backward Euler and Crank-Nicolson schemes, Stability, Consistency and Convergence	
I	of finite difference scheme by Von Neumann method and matrix method, ADI scheme	20
	for two dimensional heat conduction equation.	
	[Course Outcome(s) No.: 3 and 4]	
	Finite difference solution of Laplace and Poisson's equations, Finite difference scheme	
	for one dimensional wave equation, Lax Wendroff method, Upwind scheme, Courant-	20
II	Friedrichs-Lewy (CFL) conditions, Finite element method for two point BVP, Method	20
	of weighted residuals, Variational methods.	

- ➤ G. D. Smith, Numerical Solutions to Partial Differential Equations, Oxford University Press, 1986.
- > J. C. Strikwerda, Finite Difference Schemes and Partial Differential Equations, SIAM, 2004.
- ➤ J. N. Reddy, An Introduction to Finite Element Method, McGraw Hill, 2005.

- L. Lapidus and G. F. Pinder, Numerical Solutions to Partial Differential Equations in Science and Engineering, John Wiley, 1982.
- ➤ K. W. Morton and D. F. Mayers, Numerical Solutions to Partial Differential Equations, Cambridge University Press,2005.
- C. Johnson, Numerical Solutions to Partial Differential Equations by the Finite Element Method, Dover Publications, 2009.

Course No:	22	Course Name	: Mathemati Finance	cs for	ſ	Cours	se Cod	le: MMAE (0023	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 40	0
Total Evalu	ation 1	Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hour	rs)
Mid Term: End Term: Internal As	50 Ma		Pre-requisi	ite of	cour	se: Nil				
Course			elop a profe	ound i	ınders	standing	of fir	nancial man	agement theory a	nd time
Objective	value budge	of money. The	e students w s. Further, a	ill be a dee	able p und	to find lerstand	out th	ne cost of a capital str	capital and learr ucture theoreis, o	n capital
Course	Afte:	r studying these Understanding the building bl	topics, the sign the basic of ocks of final	tudent f finat nce th	s will nce co eory.	be able oncepts	to: like tin	ne value of	money, return, and	
Outcomes	CO3	application inIdentifying theUnderstand the	decision mal various cost	king. of ca	pital i	ts comp	onent	and method	e in various situations s of calculation. cture and the valu	
		firm. Outlining the irrelevance. Applying the i			-	·		logic of di	vidend relevance	and its
	•					LABU				
Module No	•				Cont	tent				Hours
I	Final Goals Time mone Cost equit capita Capi budge Time	s and main decise value of Monory, Annuities and of Capital: Cory, Cost of prefer (WACC) and tal Budgeting: eting, Traditional	nent — Intro- tions of finance — Time pro- dits kinds. — Incept and mo- rence shares — Marginal co- Introduction — Introduction — Interest — Interest — Interest — Introduction — Interest	duction ductio	manag ce for ement t of re apital stmen ck per alue,	ement, money of cost etained t decision iod met Internal	of Car earning on, Na hod, A	ent value an oital, Debt v gs. Weighte ture and tec verage rate	cial management, d Future value of s. Equity, Cost of d average cost of hniques of capital of return method, thod, Profitability	20
II	Capi Lever analy Theo Divid	rages: Financial sis, Indifference ries –The Modig lend Decisions: mining dividence	Decisions: Ca leverage, O of financial gliani miller Dividends a	apital perati lever theory and va	struct ng lev age. —A c alue o	verage a ritical a f the fir	nd Co ppraisa m, Re	mposite lev al. levance of c	 Capitalization, erage. EBIT-EPS lividends, Factors he basic models: 	20

- ➤ I. M. Pandey, Financial Management, Vikas Publishing House, 2015.
- R. M. Kishore, Financial Management- Theory, Problem, Cases, Taxmann Publication, 2020.

- M. Y. Khan and P. K. Jain, Financial Management, Tata McGraw-Hill Publication, 2018.
- ➤ P. Chandra, Financial management, Tata McGraw-Hill Publication, 2011.
- R. Brealey, S. Mayers, F. Allen, and P. Mohanty, Principle of Corporate Finance, Tata McGraw-Hill Publication, 2018.
- S. N. Maheswari, Financial Management, Vikas Publishers, 2007.

Course No:	23	Course Name	: Coding Th	eory		Cours	se Cod	le: MMAE (0016				
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4				
2023-2025		Mathematics	II/III/IV	4	0	0	0 4 Total Hours: 40						
Total Evalua	ation N	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	rs)			
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	ite of	cours	se: Abst	tract A	lgebra					
Course Objective	linear linear devel	codes and their codes, and the oped in this cou	applications are advantagers.	s. Fur es in	ther, a findir	deep u	ndersta solutio	anding of cy	encoding and decorclic, BCH and que matical problems	aternar			
Course		studying these the Calculate the polynomial op	parameters o					dual codes u	ısing standard ma	atrix and			
Outcomes	CO3:	codes. State and prove Compare the	e the fundam	ental	theore	ms abo	ut erro	r-correcting					
			nnel. linear or cyc natical prob n elementary	lic co olems	des wi invol ber the	ith requ ving e eory, co	ired pr rror-co ombina	operties.	des for a giver des by linking r algebra, and ele	them to			
Module No	CO6:	Design simple Solve mather concepts from	nnel. linear or cyc natical prob n elementary	lic co olems	des winvolute the design of th	ith requiring execution of the control of the contr	ired pr rror-co ombina	operties.	des by linking	them to			
Module No. I	[Countinear Linear Hamr Equiv Coset	Design simple Solve mather concepts from calculus. rse Outcome(s) ar Codes: Brief ming code, Bas ralence of linear	nnel. linear or cyc matical prob n elementary COU No.: 1 and f introduction ses for linear r codes, End	URSE 2] n to ar codecoding	des winvol involute the control coding les, G	ith required ving experience of the organization and the organization and the organization of the organiza	ired prorror-combinates (S) y, Line or matrial ar code	ear codes, Irix and Pare, Decoding	des by linking	Hours			

- S. Ling S. and C.P. Xing: Coding Theory: A First Course Cambridge University Press, Cambridge 2004.
- D. R. Hankerson, D. G. Hoffman, D. A. Leonard, C. C. Lindner, K. T. Phelps, C. A. Rodger, J. R. Wall, Coding Theory and Cryptography: The Essentials, CRC Press, 2000.

Reference Books:

Z. X. Wan: Quaternary codes, World Scientific, Publishing Company, Pvt. Ltd., 1997.

Course No:	24	Course Name	: Cryptograp	hy		Cours	se Cod	e: MMAE	0017
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4
2023-2025		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 40
Total Evalu	ation]	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)
Mid Term: End Term: Internal As	50 Ma	arks	Pre-requisi	te of	cours	se: Abst	tract A	lgebra	
Course Objective	This course will develop a profound understanding of congruences, primitive roots, variou types of numbers, Fermat's last theorem and their applications. The students will also learn the concept of cryptography, Caesar Cipher, Diffie-Hellman RSA public key cryptosystem an applications of cryptography.								tudents will also learn the
Course Outcomes	After CO1:	studying these: Understand co Use the basics basic concepts: Apply the theo	topics, the strangruences, prof RSA secus of remote corems: Fermad use the nur	rimiti rity a oin fli t's las nbers	ve roo nd be pping, st theo : perfe	ts and table to ellipticate, proceedings	heir ap break t c curve ime nu	the simplest based crypt mber theore	instances and analyze the tography. om and zeta function. eers, Mersenne primes and
	1					LABU	S		

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Modular arithmetic, Congruence, Primitive roots, Cryptography introduction, Caesar Cipher, Diffie-Hellman RSA public key cryptosystem, Knapsack cryptosystem, Application of primitive roots to cryptography, Applications of cryptography in primality testing and factorization of large composite numbers, Remote coin flipping, Elliptic curve based cryptography.	20
	[Course Outcome(s) No.: 3 and 4] Perfect numbers, Fermat numbers, Mersenne primes and Amicable numbers, Fibonacci	
II	numbers, Representation of integers as sum of squares, Linear and non-linear Diophantine equations, Fermat's last theorem, Prime number theorem and Zeta function.	20

- ➤ H. C. A. Tilborg, Fundamentals of Cryptology, Springer, 2013.
- ➤ J. A. Buchmann, Introduction to Cryptology, Springer Science & Business Media, 2012.
- D. M. Burton, Elementary Number Theory, Tata McGraw Hill Publishing House, 2006.
- A. J. Menezes, P. C. V. Oorschot and S. A. Vanstone, Handbook of Applied Cryptography, CRC Press, 1996.
- D. R. Hankerson, D. G. Hoffman, D. A. Leonard, C. C. Lindner, K. T. Phelps, C. A. Rodger, J. R. Wall, Coding Theory and Cryptography: The Essentials, CRC Press, 2000.

- N. Koblitz, A Course in Number Theory and Cryptography, Springer, 1994.
- ➤ G. J. Simmons, Contemporary Cryptology, The Science of Information Integrity, IEEE Press, 1992.

SYLLABI OF SUBJECTS

DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE)

>BOUQUET 2: DATA SCIENCE

Course No:		Probability th Distributions	•	and	Cours	se Cod	le: MMAE	0101			
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025	Mathematics	II	3	0	2	0	4	Total Hours: 40)		
Total Evalua	ation Marks: 100	Examinatio	n Dı	ıratio	n: Mid	Term	(2 hours),	End Term (3 hour	rs)		
Mid Term: End Term: Internal Ass		Pre-requisi	te of	cours	se: Nil						
Course	This course will dev	elop a profou	nd u	ndersta	anding o	of prob	ability laws	s, probability distr	ibutions		
Objective	and their application	ns. This cours	se w	ill mal	ke the	studen	ts able to c	alculate expectati	ons and		
	generating functions		-		tanding	of sar	npling distr	ibutions for the te	esting of		
	hypothesis will be de										
	After studying these	•									
		: Apply techniques to solve day to day problems related to probability.									
Course		different types of expectation and use different inequalities in statistics.									
Outcomes	CO4: Understand di	• •	_	_			.i i	al lifa muahlama			
	CO4: Understand di CO5: Understand sa	•	•					•			
	CO6: Apply order s							•			
	their distribut		xpioi	ung ai	id tileli	proper	iics, particu	narry			
	their distribut		IRSI	ESYL	LABU	S					
Module No.				Cont					Hours		
	[Course Outcome(s) No.: 1, 2 a	nd 3]							
	Probability and R	andom Vari	ables	s: Rar	ndom e	xperin	nents, Emp	irical probability,			
	Algebra of events, I	-	-			-	•	•	20		
I	Law, One-dimension							* *			
	Bivariate random v					•	, marginal	and conditional),			
	Functions of random					•	a .	G 11:1 1			
		_	_	ctation		riance, ,		·			
	expectation, Markov of large numbers, Ko							k and strong laws			
	Generating Functi	C						oment generating			
	function (m.g.f.), Ch				uon IUI	icuon	(p.g.1.), W	oment generating			
	[Course Outcome(
	Discrete Distributi				al. Pois	son (Geometric	Hyper geometric			
	Negative Binomial a							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
II	Continuous Distrib						ıl, Gamma,	Beta (Type I and	20		
					-			to and Rayleigh			
	Type II), Caucity,	,			Logisti	c, La			ı		
	distributions. Conce		_		-	c, La ₁	,	, ,			
		pt of truncated	l dist	ributio	ons.	-	•				
	distributions. Conce	pt of truncated ions: Samplin	l dist ng di	ributio stribut	ons.	mean,	Finite popu	lations, Sampling			

- ▶ P. Mukhopadhyay, An Introduction to the Theory of Probability, World Scientific, 2012.
- P. L. Meyer, Introductory Probability and Statistical applications, Oxford and IB4 Publishing, 1965.

Reference Book:

V. K. Rohtagi, A. K. Md. Ehsanes Saleh. An Introduction to Probability and Statistics, John Wiley & Sons, 2015.

Course No:		Regression Ar Predictive Me	•		Cours	se Cod	e: MMAE	0102	
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	II	3	0	2	0	4	Total Hours: 4	0
Total Evalua	ation Marks: 100	Examination	on Du	uratio	n: Mid	Term	(2 hours),	End Term (3 hou	rs)
Mid Term: End Term: Internal As		Pre-requisi	ite of	cours	se: N	Vil			
Course Course Outcomes	This course will devincludes bounded, a Further, a deep under this course. After studying these CO1: Understand the CO2: Apply and use CO3: Understand them as a mean CO4: Apply tests response and CO5: Learn and apple CO6: Understand assumptions of CO7: Understand accordingly. CO8: Understand the CO8: Understand the CO9: Un	topics, the stree concept of a Gauss-Mark he Difference asure of good for linear hypredictor variably methods for different Scoot multiple linear hype of linear hypredictory are street of multiple linear hype of linear hype linear hype of linear hype of linear hype linear hyp	udent estimates the ov the e better ness or modernations enaring the tercontrol	s will lation of eorem ween of fit. del adoos an egressiosceda	be able of param to obtain R-Squa esting the equacy do the on modesticity	to: neters i in best red an to dete checki approal lel fails presen	n regression linear unbided Adjusted ermine the adopte st. in the m	asis and their pricions will be developed and apply assistant and their pricions will be developed and apply as and their pricions will be developed and apply as a single pricions will be developed and a single	operties. loped in interpret
					LABU				
Module No.				Cont	ent				Hours
I	[Course Outcome(Multiple linear regre functions, error and Model in deviation selection criterion, to Model Adequacy (scaling of residuals residual plots, partia leverage and influen	ession model estimation spa form, ANOV ests of linear l Checking: che , regression l residual plo	and a ace, C A fo nypot eckin varia ts, de	assumplauss-	Markov r mode forecast linear i ill, PRI n and tr	theored, R ² , relation	em, use of g adjusted R ² aship, resid siduals, R-	-inverse. and other model lual analysis and student residuals.	20
II	Estimation of param spherical disturbance heteroscedasticity and and forecasting under Generalized Linear Linear model. Multicollinearity: In	eters by gene es, Gauss M nd tests of her autocorrelar Models: Log troduction, so	ralize arkoveteros ted di istic	ed leas v theo scedas sturba Regres	rem for ticity, to nces. ssion, P	GLS ests fo oisson nearity	estimator, r autocorre Regression r, effects of	estimation under lation, estimation and Generalized multicollinearity,	20
	variance Inflation f Regression.	factors (VIF)	, Me	thods	of dea	ling w	vith multice	ollinearity, Ridge	

- N. R. Draper and H. Smith, Applied Regression Analysis, Wiley, 1998.
- ➤ J. Johnston, Econometric methods, McGraw Hill, 1984.
- D.C. Montgomery, E. A. Peck, G.G. Vining, Introduction to Linear Regression Analysis, Wiley, 2006.

- C. R. Rao, H. Toutenburg, Shalabh, C. Heumann, Linear Models and Generalizations-Least squares and alternatives, Springer, 2008.
- ➤ J.F. Monahan, A Primer on Linear Models, CRC Press, 2008.
- A. I. Khuri, Linear Model Methodology, CRC Press, 2010.
- ➤ G. A. F.Seber, and A. J.Lee, Linear Regression Analysis, Wiley, 2003.

Course No: 3		Time Series A	nalys	sis And	Cours	se Cod	e: MMAE	0103				
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4				
2023-2025	Mathematics	III	3	0	2	0 4 Total Hours: 40						
Total Evalua	ation Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)										
Mid Term: : End Term: : Internal Ass		Pre-requisi	ite of	cours	e: N	Vil						
Course	This course will deve	lop a profou	nd un	derstai	nding o	f time-	series, its co	omponents and sn	noothing			
Objective	techniques. The stude				_			•	_			
	Further, a deep unde analysis will be deve	rstanding of	ARC	H and			•	•				
Course Outcomes	CO1: Understand the better expose it CO2: Visualize time covariances, ac CO3: Understand the time problems. CO4: Estimate the st CO5: Analyze and fo CO6: Understand the	s important passeries as a f and pacf to econcept of attistical modernecast volate application	oattern stocha unde statio lels ar ality v of fre	ns. astic properties of the pr	rocess the belt and not cast the	and be navior of station of ARC ain time	able to obtoof time series and a	ain the means, vans data. Apply the methods	ariances			
Module No.				Cont	ent				Hours			
I	[Course Outcome(search Components of Time Model, methods of estimated weighted, single and Fundamental Concession (acvf) and function (pacf), constationarity, Stational Models for Stationaria	me-Series are stimation- Tr double expo epts: Time S autocorrelare orrelosram, rity and inve	end, Some series tion the lag of	noothing Season and Stranction operators to the control of the control operators are season on the control operators are season on the season of the	al, Morothing, ochastin (acfors and ditions.	ving A Helt-W ng Pro) at la d Line	verages: Sir Vinters methoess, Samplag k, Partia ear filters,	nple, Centred and nod. e auto covariance al autocorrelation Ergodicity and	20			
II	general linear proces (MA) process, acf as processes, mixed Al identification of proc [Course Outcome(s) Non-Stationary Pro model. Dickey fuller, Time Series Models Spectral Analysis: I Spectral density func processes, spectral periodogram analysis	s and its acvind pacf of ARMA processes with As No.: 3, 4, occases: For augmented of Heterosc Frequency detion of station distribution	f, acf, AR and Ss. Al CF, P 5 and Dicke edast omain	Auto de MARIMA ACF, de la fermana de la ferm	Regress proces (p,d,q) Model stations er and l ARCH ysis-sp proces	sive (Asses, Yeses, Yes	R) process, ule-walker el, estimation ar time seri s-perron tes ARCH Proc density an oss-spectrur	Moving Average equations for AR on of parameters, and forecasting. es, random walk ts for unit root. esses. d its properties, and for multivariate	20			

- George E. P. Box, Gwilym M. Jenkins, Gregory C. Reinsel, Greta M. Ljung, Time Series Analysis, Forecasting and Control, John Wiley and Sons Inc., , 2015.
- > Peter J. Brockwell, Richard A. Davis, Time Series: Theory and Methods, Springer, 2009

- ➤ G. Kirchgässner and J. Wolters, Introduction to Modern Time Series Analysis, Springer, 2007.
- C. W. JGranger, and M. Hatanaka, Spectral analysis of economic time series. (PSME-1). Princeton university press, 2015.
- D. C. Montgomery, L. A. Johnson, and J. S. Gardiner. Forecasting and time series analysis. McGraw-Hill Companies, 1990.
- ➤ Priestley, M. Bertram, Spectral analysis and time series: probability and mathematical statistics. No. 04; QA280, P7. 1981.

Batch: M.Sc. Mathematics M.Sc. M	Course No:	4 Course Name	: Database M	Ianage	ment System		rse (Code: M	CAC 0009			
Examination Duration: Mid Term (2 hours), End Term (3 hours)	Batch:	Programme:	Semester:	L	T	P	J					
Total Evaluation Marks: 100 Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks Course Objective Objective Objective Objective Objective Objective The objective of the course is to enable students to understand and use a relational database system. Students learn how to design and create a good database. After the completion of the course, the student will: CO1: Understand the concept of database management systems and Relational database. CO2: Identify the various data model used in database design and Design conceptual models of a database using ER modeling for real life applications and construct queries in Relation Algebra. CO3: Create & populate RDBMS for real life application with constraints and keys using SQI CO4: Selectthe information from a database by formulating complex queries in SQI CO5: Analyze the existing design of a database schema and apply concepts of normalization to design an optimal database. CO6: Discuss indexing mechanisms for efficient retrieval of information from a database. CO7: Discuss recovery system & be familiar with introduction to web and distributed database. COURSE SYLLABUS Module No. Content Introduction: An Overview of Database Management System, Database System Vs File System, Database System Concept and Architecture, Data Model Schema and Instances, Data Independence, Database Language and Interfaces (DDL, DML, DCL), Database Development Life Cycle (DDLC) with Case Studies. Data Modeling Using the Entity-Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints, Keys, Specialization, Generalization, Aggregation, Reduction of an ER Diagram to Tables, Extended ER Model. Relational Data Model and Language: Relational Data Model Concepts, Integrity Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra. Database Design & Normalization I: Functional Dependencies, Primary Key, Foreign Key, Candidate Key, Super Key, Normal Forms, First, Second, Third Normal Forms, BCNF		M.Sc.						_	Per Week:4			
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks Internal Assessment: 20 Marks The objective of the course is to enable students to understand and use a relational database system. Students learn how to design and create a good database. After the completion of the course, the student will: CO1: Understand the concept of database management systems and Relational database. CO2: Identify the various data model used in database design and Design conceptual models of a database using ER modeling for real life applications and construct queries in Relation Algebra. CO3: Create & populate RDBMS for real life application with constraints and keys using SQL CO4: Selectthe information from a database by formulating complex queries in SQL. CO5: Analyze the existing design of a database schema and apply concepts of normalization to design an optimal database. CO6: Discuss indexing mechanisms for efficient retrieval of information from a database. CO7: Discuss recovery system & be familiar with introduction to web and distributed database. CO8: Content Course Outcome(s) No.: 1, 2, 3 and 4] Introduction: An Overview of Database Management System, Database System Vs File System, Database System Concept and Architecture, Data Model Schema and Instances, Data Independence, Database Language and Interfaces (DDL, DML, DCL), Database Development Life Cycle (DDLC) with Case Studies. Data Modeling Using the Entity-Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints, Keys, Specialization, Generalization, Aggregation, Reduction of an ER Diagram to Tables, Extended ER Model. Relational Data Model and Language: Relational Data Model Concepts, Integrity Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra. Database Design & Normalization I: Functional Dependencies, Primary Key, Foreign Key, Candidate Key, Super Key, Normal Forms, First, Second, Third Normal Forms, BCNF, Non-Redundant Cover, Canonical Cover. [Cours			III/IV	3	0	0	0	3	Total Hours: 4	0		
End Term: 50 Marks Internal Assessment: 20 Marks Course Objective The objective of the course is to enable students to understand and use a relational database ystem. Students learn how to design and create a good database. After the completion of the course, the student will: CO1: Understand the concept of database management systems and Relational database. CO2: Identify the various data model used in database design and Design conceptual models of a database using ER modeling for real life applications and construct queries in Relation Algebra. CO3: Create & populate RDBMS for real life application with constraints and keys using SQL CO4: Selectthe information from a database by formulating complex queries in SQL. CO5: Analyze the existing design of a database schema and apply concepts of normalization to design an optimal database. CO6: Discuss indexing mechanisms for efficient retrieval of information from a database. CO7: Discuss recovery system & be familiar with introduction to web and distributed database. CO7: Discuss recovery system & be familiar with introduction to web and distributed database. CO8: Discuss indexing mechanisms for efficient retrieval of information from a database. CO9: Discuss recovery system & be familiar with introduction to web and distributed database. CO9: Discuss recovery system & be familiar with introduction to web and distributed database. CO9: Discuss provery system on the familiar with introduction to web and distributed database. CO9: Discuss recovery system on the familiar with introduction to web and distributed database. CO9: Discuss indexing mechanisms for efficient retrieval of information from a database. CO9: Discuss indexing mechanisms for efficient retrieval of information from a database. CO9: Discuss indexing mechanisms for efficient retrieval of information from a database. CO9: Discuss indexing mechanisms for efficient retrieval of information from a database. CO9: Discuss indexing have land land land land land land land land	Total Evalua	ation Marks: 100	Examinatio	n Dui	ration: Mid	Tern	ı (2 l	hours), E	nd Term (3 hou	rs)		
Internal Assessment: 20 Marks Course Objective The objective of the course is to enable students to understand and use a relational database system. Students learn how to design and create a good database. Course Outcomes Course Course Outcomes Course Course Outcomes Course Course Outcomes Course Constraints, Relational Algebra Course	Mid Term:	30 Marks	Pro-roguisi	to of c	ourca. Nil							
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Constraints, Relational Algebra. Database Design & Normalization I: Functional Dependencies, Primary Key, Foreign Key, Candidate Key, Super Key, Normal Forms, First, Second, Third Normal Forms, BCNF, Non-Redundant Cover, Canonical Cover. [Course Outcome(s) No.: 5, 6 and 7] Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		Relational Data Mo	odel and La	nguag	ge: Relationa	al Da	ta N	Iodel Co	ncepts, Integrity	,		
Database Design & Normalization I: Functional Dependencies, Primary Key, Foreign Key, Candidate Key, Super Key, Normal Forms, First, Second, Third Normal Forms, BCNF, Non-Redundant Cover, Canonical Cover. [Course Outcome(s) No.: 5, 6 and 7] Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		Constraints, Entity	Integrity,	Refere	ntial Integr	ity,	Key	s Const	raints, Domain	L		
Key, Candidate Key, Super Key, Normal Forms, First, Second, Third Normal Forms, BCNF, Non-Redundant Cover, Canonical Cover. [Course Outcome(s) No.: 5, 6 and 7] Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		Constraints, Relation	al Algebra.									
Key, Candidate Key, Super Key, Normal Forms, First, Second, Third Normal Forms, BCNF, Non-Redundant Cover, Canonical Cover. [Course Outcome(s) No.: 5, 6 and 7] Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		· ·	U	on I:	Functional D	epen	denci	ies, Prima	ary Key, Foreign			
BCNF, Non-Redundant Cover, Canonical Cover. [Course Outcome(s) No.: 5, 6 and 7] Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.						-			•			
[Course Outcome(s) No.: 5, 6 and 7] Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. II File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		•				-7 -		,				
Database Design & Normalization II: 4th Normal Form, 5th Normal Lossless Join Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		<u> </u>			00,01.							
Decompositions, MVD and JDs, Inclusion Dependence. File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.				_	: 4th Norms	ıl Fo	rm 4	5th Norm	al Lossless Ioin			
File Organization: Indexing, Structure of Index files and types, Dense and Sparse Indexing.		O						Jui 1 (0111)	an Lossiess John			
Indexing.	TT									20		
		*										
Transaction Processing Concept: Transaction System, Testing of Serializability,		Transaction Processing Concept: Transaction System, Testing of Serializability,										
Serializability of Schedules, Conflict & View Serializable Schedule, Recoverability,												
Recovery from Transaction Failures, Log Based Recovery, Deadlock Handling.		_										
Concurrency Control Techniques: Concurrency Control, Locking Techniques for		Concurrency Conti	ol Techniq	ues: (Concurrency	Cont	rol,	Locking	Techniques for	·		
Concurrency Control, 2PL, Time Stamping Protocols for Concurrency Control,		Concurrency Control, 2PL, Time Stamping Protocols for Concurrency Control,								,		
Validation Based Protocol.												
Distributed Database: Introduction, Data Fragmentation and Replication.		Distributed Databas	se: Introducti	on, Da	ta Fragmenta	ation	and l	Replication	on.			

- Elmasri and Navathe, "Fundamentals of Database Systems", 6th Edition, Addison Wesley, 2010.
- Sadalage, P. & Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Pearson Education, 2012.

- Date C J, "An Introduction to Database Systems", 8th Edition, Addison Wesley.
- ➤ Korth, Silbertz and Sudarshan, "Database Concepts", 5th Edition, TMH, 1998.
- > Redmond, E. and Wilson, "Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement", 1st Edition.

Course No:	5 C	ourseName:	Database M	anage	ement	Cours	e Cod	e: MCAC (0807		
			System Lab	_							
Batch:	Pı	rogramme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:2		
2023-2025	N	Mathematics	III / IV	0	0	2	0	1	Total Hours:20		
Total Evalu	ation Ma	tion Marks: 100 Examination Duration: End Term (2 hours)									
External: 4	nternal: 50 Marks External: 40 Marks Pre-requisite of course: Nil										
Attendance Course Objective		aims to dev	l velop an und	lersta	nding	of diff	erent	applications	and constructs of SQL,		
Course Outcomes	CO2: D	apply SQL qu Develop the SO nplement the	QL queries fo	or real	l life so	enarios		riggers.			
			COU	JRSE	SYL	LABU	S				
26 2 2 27					~ .						

Module No.	Content	Hours
I/II	 Introduction of Data Definition Language (DDL) and Its commands. (Create, Alter, Drop, Rename). Introduction of Data Manipulation Language (DML) and Its Commands (Insert, Update, Delete). Introduction of Transaction Control Language (T.C.L) &Data Control Language(D.C.L.) Creation, altering and dropping of tables and inserting rows into a table (use constraints while creating tables) examples using SELECT command. Queries using Aggregate functions (COUNT, SUM, AVG, MAX and MIN), GROUP BY, HAVING and Creation and dropping of Views. Queries using Conversion functions (to_char, to_number and to_date), string functions (Concatenation, Ipad, rpad, Itrim, rtrim, lower, upper, initcap, length, substr and instr), date functions (Sysdate, next_day, add_months, last_day, months_between, least, greatest, trunc, round, to_char, to_date) To implement concept of Joins in SQL. To implement the concept of sub-queries. Introduction to PL/SQL. (i) Programs related to Conditional Statements in PL/SQL (ii) Programs related to Stored Procedures and Functions (iv) Programs related to Triggers. 	20

- Elmasri and Navathe, "Fundamentals of Database Systems", 6th Edition, Addison Wesley, 2010.
- Sadalage, P. & Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Pearson Education, 2012.

- Date C J," An Introduction to Database Systems", 8th Edition, Addison Wesley.
- Korth, Silbertz and Sudarshan, "Database Concepts", 5th Edition, TMH, 1998.
- Redmond, E. & Wilson, "Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement", 1st Edition

Course No:	6	Course Name: Machine Learning for Course Code: MMAE 0104								
			Data Science	Ü						
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics		III/IV	3	0	2	0	4	Total Hours: 40	
Total Evalu	ation I	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)		
Mid Term: End Term: Internal As	50 Ma		Pre-requisite of course: Regression Analysis and Predictive Modelling; Multivariate Analysis							
Course Objective	applio predic	course will develop a profound understanding of different clustering algorithms and their cations to real-life problems. This course includes various methods to produce one optical active model. Further, a deep understanding of cross-validation techniques for applicability algorithms will be developed in this course.								
Course Outcomes	CO1: Understand the concept of Machine Learning of identify the techniques suitable for real-life data problems. CO2: Know and apply different clustering algorithms to real-life problems									
	003	Tippiy Closs ve				LARI		n aigoilaini		

COURSE SYLLABUS

Module No.	Content	Hours
	[Course Outcome(s) No.: 1, 3]	
	The basic concept of machine learning, types of machine learning: supervised and	
	unsupervised.	
-	Associations, Classification Trees and Regression Trees, Probably Approximately	20
	Correct Learning (PAC), Support Vector Machines.	
	Nearest Neighbor Methods, Validation: Nearest neighbor prediction, K-nearest neighbor	
	methods, Weighted neighbor methods, Kernel density estimation. Bayesian Classifiers	
	and Error Rates.	
	Linear Discrimination : Generalizing the Linear Model, Pairwise Separation, Gradient	-
	Descent, Logistic Discrimination.	
	[Course Outcome(s) No.: 2, 4 and 5]	
	Clustering : Introduction, Similarity measures, Ward's Hierarchical Clustering, Non-	
	hierarchical clustering, K-Means Clustering, choosing the number of clusters. Mixtures	20
	of Latent Variable Models.	20
	Multivariate Data: Parameter Estimation, Estimation of Missing Values, Gaussian	
	mixures, Expectation-Maximization (EM) algorithm, Multivariate Classification,	
	Tuning Complexity, Discrete Features.	
	Support vector machines (SVM): linear SVM, Lagrangian optimization and duality,	
	kernel trick, VC dimension.	
	Ensemble Methods: Stacking, Bagging and Boosting.	

Text Books:

- Daumé, Hal. A course in machine learning, Hal Daumé III, 2017.
- Michalski, R. Stanislaw, J. G. Carbonell, and Tom M. Mitchell, eds. Machine learning: An artificial intelligence approach, Springer Science & Business Media, 2013.

- > Alpaydin, Ethem, Introduction to machine learning, MIT press, 2020.
- Dangeti, Pratap. Statistics for machine learning, Packt Publishing Ltd, 2017.

Course No:	Course No: 7 Course Name			: Deep Learning				Course Code: MMAE 0105				
Batch: 2023-2025		Programme: Semester: L M.Sc. IV			T	P	J	Credits	Contact Hrs. Per Week:4			
		Mathematics		3	0	2	0	4	Total Hours: 40			
Total Evalu	ation N	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)			
Mid Term: End Term:		Pre-requisite of course: Nil										
Internal As	sessm	ent: 20 Marks										
Course Objectives	applic (artifi	This course will develop a profound understanding of deep learning techniques and their applications to real-life data problems. This course includes the concept of neural network (artificial, deep, recurrent) and its optimization. Further, a general understanding of deep generative models will be developed in this course.										
Course Outcomes	CO2: CO3:	CO1: Learn the fundamental concept of deep learning. CO2: Identify suitable deep learning techniques to real-life data problems. CO3: Understand the concept of neural network (artificial, deep, recurrent) and its optimization. CO4: Develop deep generative models.										
	<u> </u>		COL	JRSE	SYL	LABU	S					

Module No.	Content	Hours
I	[Course Outcome (s) No.: 1 and 2] Artificial Neural Network: Introduction, connectionism theory of human mind, McCulloch–Pitts unit and Threshold logic, Linear Perceptron, Perceptron Learning Algorithm, feed-forward networks, input, hidden and output layers, organization of neural networks. Estimation of the weights, different learning modes, Multilayer Perceptron. Deep Neural Network: Architectures, Properties of CNN representations: invertibility, stability, invariance, convolution, pooling of layers, CNN and Tensorflow, Difficulty of training deep neural networks, Greedy layerwise training. Neural network optimization: Different optimizers for neural networks- Adaptive Gradient Algorithm (Adagrad), Adadelta, Root mean square propagation (RMSprop), Adaptive moment estimation (Adam), Nesterovaccelerated gradient (NAG). Saddle point problem in neural networks, Regularization methods (dropout, drop connect, batch normalization).	20
II	[Course Outcome(s) No.: 3 and 4] Recurrent Neural Networks (RNNs): Long short term memory (LSTM) and Gated recurrent unit (GRU), Encoder-decoder architectures, Auto-encoders (standard, denoising, contractive, etc), Variational Autoencoders, Kohonen Self organizing map (SOM): Back propagation through time, Long Short Term Memory, Gated Recurrent Units, Bidirectional LSTMs, Bidirectional RNNs. Reinforcement learning in neural network, Restrictive Boltzmann Machines (RBMs), gradient computations in RBMs, Deep Boltzmann Machine, Markov Chain Monte Carlo (MCMC) and Gibbs Sampling for Deep Learning, Convolution neural networks: LeNet and AlexNet.	20

- ➤ I. G. fellow, Y. Bengio, A. Courville. Deep learning, MIT Press, 2016.
- ▶ Bishop, M. Christopher, Neural networks for pattern recognition, Oxford University Press, 1995.

Reference Book:

Nikhil, Buduma, and L. Nicholas, "Fundamentals of Deep Learning." Designing Next-Generation Machine Intelligence Algorithms. Sevastopol, O'Reilly Media, 2017.

Course No:	8 Course	Course Name: Multivariate Analysis and Stochastic Processes Code: MMAE 0106										
D 4 1		- 1		1				G 124	Conto at II			
Batch:	Prograi M.S		Semester: IV	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025	Mather		11	3	0	2	0	4	Total Hours: 4	0		
Total Evalu	 ation Marks: 1	100	Examinatio	Examination Duration: Mid Term (2hours), End Term (3 hours)								
Mid Term:	30 Marks						1111 (2					
End Term:			Pre-requisit	e of co	urse:	Nil						
Internal As	sessment: 20 I											
									statistics and st			
Course									riate distribution			
Objective									learn the cond			
1			-		_				en sets of variab			
1		important patterns within data along with the concepts of Poisson, Birth, Death an Renewal processes will be developed in this course.										
	After studyin						tor					
		_	-					ultivariat	e data analysis.			
Course										S.		
Outcomes		CO2: Learn different multivariate distributions and apply them to real-life problems. CO3: Discriminate objects under study and assess the adequacy of classification.										
	CO3: Discriminate objects under study and assess the adequacy of classification. CO4: Identify and quantify the associations between the sets of variables and importan											
	patterns within the data.											
	CO5: Understand and underlying concepts of stochastic processes.											
	CO6: Model systems and phenomena that appear to vary in a random manner.											
	CO7: Understand the concept of Markov chains and classification of states.											
	CO8: Learn Poisson, Birth, Death and Renewal processes and their applications in va											
	scenari					•						
	CO9: Know th	ne aueu	ing processe	es.								
		•	<u> </u>		YLLAI	BUS						
Module No	•			C	ontent					Hour		
	[Course Out	come(s) No.: 1, 2, 3	and 4]								
	Multivariate	normal	distribution	, mom	ent ger	eratir	ıg fuı	nction an	d Characteristic			
	function, marginal and conditional distributions, multiple and partial correlation											
I						erties.	Distr	ibution o	f Hotelling's T ²	20		
		statistic, Mahalanobis' D ² , and their applications. Discrimination between two multivariate normal populations, Principal components,										
									• •			
		their maximum likelihood estimators and sample variances, Canonical correlations and variables, Factor analysis, Estimation of factor loadings, Factor rotation, Estimation of										
	factor scores.	tor arrai	lysis, Estimat	ion or i	iactor io	ading	,s, 1 ac	tor rotatio	ni, Estimation of			
	[Course Out	come(s	No.: 5, 6, 7	7. 8 and	1 91							
						dete	ermins	ntion of	n-step transition			
									l first passage			
II									licity, stationary			
	probability dis								3 ,			
	μ •				_				ter arrival time			
			-							i		
	distribution, F	Random	walk and E	Brownia	n motio	n as	a rand	dom walk	, gambler's ruin			
	distribution, F problem.	Random	walk and E	Brownia	n motio	n as	a rano	dom walk	, gambler's ruin			

Birth and death processes, renewal processes, renewal processes-ordinary, modified,

equilibrium, renewal functions. Integral equation of renewal theory. Distribution of the number of renewals. The elementary renewal theorem, Queueing Theory: M/M/1, M/M/k and M/G/1 queueing processes.

- T. W. Anderson, An Introduction to Multivariate Statistical Analysis, (3rdedn.), Wiley, 2003.
- R. A. Johnson, and D.W. Wichern, Applied Multivariate Analysis, (3rd edn.) Wiley, 2002.
- M. S. Srivastava, and C.G. Khatri, Introduction to multivariate statistics, North-Holland, 1979.
- N. C. Giri, Multivariate statistical inference, Academic Press, 1977.
- S. R. Adke, S. M. Manjunath, An Introduction to Finite Markov Processes, Wiley Eastern, 1984.
- E. Cinlar, Introduction to Stochastic Processes, Prentice Hall, 1975.
- W. Feller, Introduction to Probability and Applications, New Age India International, 1968.
- T. E. Harris, The Theory of Branching Processes, Springer Verlag, 1963.

- A. M. Kshirsagar, Multivariate analysis, Marcel Dekker, 1972.
- R. J. Muirhead, Aspects of multivariate statistical theory, J. Wiley, 1982.
- A. C. Rencher, Multivariate Statistical Inference and its Applications, Wiley and Sons, 1998.
- ➤ P. G. Hoel, S. C. Port, and C. J. Stone, Introduction to Stochastic Processes, University Book Stall, 1991.
- S. Karlin, and H. M. Taylor, A First Course in Stochastic Processes, Academic Press, 1995.
- ➤ J. Medhi, Stochastic Processes, (3rd ed.), New Age India International, 2012.
- S. M. Ross, Stochastic Processes, Wiley, 1996.

Course No: 9	9 Course Nam	e: Big Data A	nalyti	ics	Course Code: MMAE 0107						
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025	Mathematics		3	0	2	0	4	Total Hours: 4	10		
Total Evalua	Total Evaluation Marks: 100			ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	ırs)		
Mid Term: End Term: Internal Ass		Pre-requisite of course: Nil									
Course		L	undei	standi	ing of h	oig data	a and appro	priate techniques	to solve		
Objective		velop a basic understanding of big data and appropriate techniques to solve ms. The students will learn to analyze the big data with tools like Hadoop									
	Map Reduce and B applying algorithms								data, and		
	After studying thes	e topics, the	stude	nts w	ill be al	ble to:					
Course	CO1: Understand the		•	_							
	CO2: Apply approp										
Outcomes		CO3: Analyze big data with tools like Hadoop, MapReduce and Big SQL.									
	CO4: Manage stream	ming data, an	d appl	ly algo	rithms	to find	similar iten	ns.			
		COL	URSE	ESYL	LABU	JS					
Module No.		Content									
	[Course Outcome(s	s) No.: 1, 2 ar									

Introduction to Big Data, Characteristics of Big Data and Scalability. **Hadoop:** History of Hadoop, Apache Hadoop, Analysing Data with Unix tools, Analysing Data with Hadoop, Hadoop Distributed File System. 20 I Map Reduce: Anatomy of a Map Reduce Job Run, Failures, Job Scheduling, Shuffle and Sort, Task Execution, Map Reduce Types and Formats, Map Reduce Features. **Hadoop Ecosystem:** Pig, Hive, Hbase, Big SQL. [Course Outcome(s) No.: 4] Near-Neighbor search, Shingling documents, Similarity preserving summary of sets, Different distance measures, Locality sensitive hashing and its applications. 20 II Mining data streams: Stream Data model, Sampling data in a stream, Filtering streams, counting distinct elements in a stream, Application of stream algorithms in counting. Finding Frequent Items: Market-Basket Analysis, Market-baskets and Apriori algorithm, Limited pass algorithms, Counting frequent sets in a stream. **Link Analysis:** Page Rank, Computation of Page Rank, Topic sensitive page rank, Link spam.

Text Books:

- Leskovec, Jure, A. Rajaraman, and J. D. Ullman, Mining of massive data sets. Cambridge university press, 2020.
- Radtka, Zachary, and D. Miner, Hadoop with Python. O'Reilly Media, 2015.

- ➤ White, To. Hadoop, The definitive guide, O'Reilly Media, Inc., 2012.
- Acharya, Seema, and S. Chellappan, Big data and analytics, 2015.

Course No:	10	Course Name	Cloud Com	putin	g	Cours	se Cod	e: MCAE	0306	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:3	
2023-2025		Mathematics	IV	3	0	0	0	3	Total Hours:30)
Total Evalua	ation I	Marks: 100	Examinatio	n Du	ıratio	<u> </u>	Term	(2 hours), l	⊥ End Term (3 hou	rs)
Mid Term: End Term:	50 Ma		Pre-requisi	te of	cours	se: Nil				
Course Objective	This of Practic	course covers ai ical implementa epts of virtualiza	tions, discuss tion and clou	s diffe ud ore	erent a chestra	rchitect tion.	ural m		d Computing and ud computing, the	
Course Outcomes	CO1: CO2: CO3: CO4: CO5: CO6: CO7:	and storage virted and storage virted and storage virted are Idantify the are computing such a computing the known and computer are computed as a computation of the computation of the computation and computed are computed as a computation of the computa	rtance of virtualizations. chitecture and blic Cloud, Paras security, dof new technot. cown threats, es. cental concept cost. allenges in mas cloud progrey componer	d infractivated privated priva	astructe Clouder, and gy of Volume vulne sing hearing managements.	dong wing wing of colors with the colors with	eloud control of the	omputing, in and the collity. & Cloud Columbia	ies like system, no ncluding SaaS, Pa ore issues of clou omputing and its es associated with and the tradeoffs in olve problems on	naS, d n Cloud n power
			COU	JRSI	ESYL	LABU	S			
Module No.					Cont	ent				Hour
I	Over Tradi mode Comi Worl Virtua enviro deplo Layer study	tional vs. Cloudles (IaaS, PaaS amunity Cloud), I king with Prival alization technolization in Cloud onment, Conceptyment models,	Computing d Computing & SaaS). Cl Benefits and te Cloud – Cologies, Servad Computing of Private Cloud Layer, Cloud CloudStack,	g- Brigger, Incoud of Chall concept on the Chall of Chall of Cloud of Months of Chall of Chal	nporta deploy enges ot of H rtualiz usines d, Cha endors (anage Stack,	ment ment mof Cloudypervise ation, so cases racteriste, Private ment Leucaly	Cloud nodels ad Com- sor, Base VM m for the tics of the Cloud ayer), ptus, II	Computin (Public, Prinputing. sics of virtu igration tect he need of Private Clo hd Building Virtual Pri BM or Micr	chniques, Role of Cloud computing ud, Private Cloud blocks (Physical vate Cloud. Case osoft).	20

Cloud, When to opt for Public Cloud, Public Cloud Service Models, and Public Cloud players. Infrastructure as a Service Offerings, IaaS Vendors, PaaS offerings, PaaS vendors, Software as a Service. Implementing public cloud (one out of AWS, Windows

Azure, IBM or Rackspace).

20

[Course Outcome(s) No.: 4, 5, 6, 7 and 8]

Overview of Cloud Security -Security concerns in Traditional IT, Challenges in Cloud Computing in terms of Application, Server, and Network Security. Security reference model, Abuse and Nefarious Use of Cloud Computing, Insecure Interfaces and APIs (Malicious Insiders, Shared Technology Issues, Data Loss or Leakage, Account or Service Hijacking, Unknown Risk Profile), Attacks in Cloud Computing, Vendors offering Cloud Security for public and private clouds.

Overview of Multi-Cloud Management Systems- Explain concept of multi-cloud management, Challenges in managing heterogeneous clouds, benefits of multi-cloud management systems. Case study on Multi-Cloud Management System (Right Scale Cloud Management System)

Business Clouds- Cloud Computing in Business, Various Biz Clouds focused on industry domains (Retail, Banking and Financial sector, Life Sciences, Social networking, Telecom, Education). Cloud Enablers (Business Intelligence on cloud, Big Data Analytics on Cloud), Role of Cloud computing in SCM and CRM. Future directions in Cloud Computing - Future technology trends in Cloud Computing with a focus on Cloud service models, deployment models, cloud applications, and cloud security. Migration paths for cloud, Selection criteria for cloud deployment. Current issues in cloud computing leading to future research direction.

Text Books:

II

Raj Kumar Buyya, James Broberg, Andrezei M. Goscinski, Cloud Computing: Principles and Paradigms, 2011.

- Anthony T. Velte, Toby J. Velte, and Robert Elsenpeter Cloud Computing: A Practical Approach, 2010.
- McGraw Hill. Rittinghouse, John, W, Cloud computing: Implementation, management and security.
- ➤ Barrie Sosinsky, Cloud Computing Bible, Wiley, 2011.
- > Rhoton, John, Cloud Computing Architected: Solution Design Handbook.
- Krutz, Ronald L.; Vines, Russell Dean, Cloud Security, A comprehensive Guide to Secure Cloud Computing.

Course No:	11 Cou	ırse Name	: Cloud Com	putin	g Lab	Cours	se Cod	le: MCAE 0	372	
Batch:	Pro	gramme: M.Sc.	Semester: IV	L	Т	P	J	Credits	Contact Hrs Per Week:2	
2023-2025	Ma	thematics		0	0	2	0	1	Total Hours:20	
Total Evalu	ation Mar	ks: 100	Examinatio	on Du	ıratioı	n: End	Term	(2 hours)		
Internal: 50 External: 4 Attendance	0 Marks	S	Pre-requisite of course: Nil							
Course Objective	This lab a	ims to unde	erstand the co	ncep	t of clo	ud and	virtua	lization by t	he help of VMware.	
Course Outcomes	CO1: Und	derstanding derstanding	Lab, student will be able to: g about the virtualization by the help of VMware. g of CISCO packet tracer to build a cloud network infrastructure. ey components of Amazon web Service and Microsoft Azure.							
	1		COI	JRSF	ESYL	LABU	S			

Module No.	Content	Hours
	1. a) Introduction to Packet Tracer.	
	b) Network Topologies. (Including explanation of Simple PDU & DU.)	
	2. Connecting 3 netwoks using routers. Also, configure DHCP and DNS server.	
I	3. Configuration of different Application services (SMTP, FTP, HTTP, TFTP, DHCP &	20
	DNS)	
	4. Configuration of Vlan and Inter- Vlan Routing.	
	5. Configure GRE over IP tunnel (VPN).	
	6. Static NAT configuration.	
	7. Configure Wireless network.	
	8. Configure different IoT devices.	
	9. Study on VMware	
	a. Creating a VM	
	b. Networking on VM	
	c. Merging and splitting disk on VM	
	d. Cloning the guest OS	
	e. Deploying VM with template	
	f. Creating Snapshots	
	g. Managing Users, Groups, Permissions and Roles	
	10. Crating a EC2 instance on AWS	
	11. Configuration of db in AWS.	
	12. Creation of S3 bucket with single IAM user in AWS.	

Text/Reference Book:

Raj Kumar Buyya, James Broberg, Andrezei, M. Goscinski, Cloud Computing: Principles and paradigms, 2011.

Course No:	12 Course Name: S	tatistical Inf	erenc	ee	Cours	se Cod	le: MMAE)108		
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025	Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0	
Total Evalu	ation Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hour	rs)	
Mid Term: End Term:	50 Marks	Pre-requisi	ite of	cours	se: Prob	ability	theory and	Distributions		
	sessment: 20 Marks									
Course	This course will deve				_					
Objective		earn the concepts of point and interval estimations and be able to te, a deep understanding of large sample tests and non-parametric tests vourse.								
	After studying these	topics, the st	udent	s will l	be able	to:				
C	CO1: Understand the concept of a Statistic and use it for estimation purpose.									
Course	CO2: Understand th	e notions of	estin	ation	theory	and ap	ply it to de	rive various estin	nates fo	
Outcomes		different distributions.								
		CO3: Apply the theorems directly to obtain the best estimates for the parameters.								
	CO4: Differentiate between the concepts of point estimation and interval estimation and use									
	them efficient		1 .1	•			•,			
	CO5: Apply hypothesis testing for both simple and composite cases. CO6: Understand and apply large sample tests.									
			_			مسط سم		is mathada of sati		
	CO7: Understand the				LABU		on-parametr	ic methods of esti	шаноп.	
Module No				Cont	ent				Hours	
ivioudic 1 to	[Course Outcome(s	s) No.: 1, 2, 3	3 and						TIOUI,	
I	Estimation Theory: consistency, Unbiase Efficiency-Most Efficiency-Most Efficiency-Most Efficiency-Most Entire Estimators. Complet Uniformly minimum Point and Interval I Method of Least Squ of a normal population	Parameters, dness, Sufficient estinateness, Leb variance unbestimation: Mares, confide	statis nator mator nmani piasec Maxin	tic, est r-factor, Min n-scher l estim num L nterval	rization imum ffe's t ator (U ikelihoo	theore Varian heoren MVUI od Esti	em, Minima nce Unbias n, Rao-Bla E). mation, Me	I Sufficiency. Led (M. V. U.) Leckwell theorem, Lethod of Moments,	20	
	[Course Outcome(s									
П	Testing of Hypothe tests, Likelihood Rat Population. Large Sample Tests for single proportion	sis: Most Poio Tests, Test of sign, test for different control of the sign of	owerf sting nifica	ul Tes for me ance of ce of	ean and f large s proport	equali sample	ty of variars, Sampling	of attributes, test	20	
	mean, difference of means and standard deviations. Non-Parametric Tests: Sign Test, Signed Rank Test, Median Test, Mann-whitney test, Run Test, one sample Kolmogorov-Smirnov test, Kruskal-Wallis test. (Properties and Applications based, no proofs)									

- V. K. Rohtagi. Statistical Inference, Courier Corporation, 2013.
- C. R. Rao. et al. Linear Statistical Inference and its applications. Vol. 2, New York, Wiley, 1973.

- G. Casella, R. L. Berger. Statistical Inference. Cengage Learning, 2021.
 R. V. Hogg, A.T. Craiag, Intro.to Mathematical Statistics (5th ed.), Englewood Hills, New Jersey, 1995

Course No: 1	Course Name	: Actuarial S	tatisti	cs	Cours	se Cod	le: MMAE)109	
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0
Total Evalua	tion Marks: 100	Examination	on Du	ıratio	⊥ n: Mid	Term	(2 hours), I	I End Term (3 hou	rs)
Mid Term: 3	30 Marks	Due necuie	:40 of		os NH				
End Term: :	50 Marks	Pre-requisi	ne or	cours	e: NII				
Internal Ass	sessment: 20 Marks								
Course	This course will deve	elop a basic u	ınders	tandin	g of vit	tal stati	istics and lif	e tables. The stud	lents wil
Objective	learn the related c	oncepts to i	insura	nce a	nd anr	nuities.	Further, a	deep understar	nding o
	probability models re	elated to actu	aries	will be	develo	ped in	this course.		
Course	CO1: Understand the	ne concept of vital statistics and life tables.							
Outcomes	CO2: Understand an								
	CO3: Analyze claims by the use of poisson distribution.								
		CO4: Learn and understand the related concept to insurance and annuities.							
		COL	URSI	SYL	LABU	S			
Module No.									Hours
I	survival function, cu with survival function of mortality, select as Multiple life function benefitsthrough mul- decrement models, decrement tables, of theirnumerical evaluation	ourse Outcome (s) No.: 1, 2 and 3] ility theory, insurance and utility theory, models for individual claims and their sums, revival function, curtate future lifetime, force of mortality. Life table and its relation th survival function, examples, assumptions for fractional ages, some analytical laws mortality, select and ultimate tables. altiple life functions, joint life and last survivor status, insurance and annuity nefitsthrough multiple life functions evaluation for special mortality laws. Multiple crement models, deterministic and random survivorship groups, associated single crement tables, central rates of multiple decrement, net single premiums and cirrumerical evaluations. stribution of aggregate claims, compound Poisson distribution and its applications.							1 20 V
II	Principles of compo forceof interest and compounding. Life insurance: Insu ofdeath-level benefit benefitinsurance, rec continuous life annu- commutation functional apportionable annuit. Net premiums: Compremiums, apportional benefits. Payment paccumulation typeber reserve, reserves on reserves on an app durations, allocation equations for reserves Some practical consi- ofexpenses, per po-	rance payable transce, consisted discount, or ance payable transce, consisted discrete ons, varying a dies-due. Continuous able premiums, anefits.Net prasemicontinuorionable ons of loss as, commutatifiderations: Properties of the present of the premium of the p	e at tendover and ams, apportentiated to potentiate to pot	he movement annuition of annuition of annuitions, reduced to the comment of the control of the c	oment of insurar function ties, lift cursion te presures: Creserve continues, reserves.	of deather, accurate of deather, dies. Life of deannuis, commentums on function on tinues based accursive de exp	h and at the ferred insure annuities: atties with m pleteannuities, true mections, access, commutous and disced on true mebasis, reserve formulas	e end of the year ance and varying Single payment onthly payments es-immediate and onthly paymen cumulation type ation functions rete net premium onthly premiums was at fractiona and differential	20 1

- M. E. Atkinson, D.C.M. Dickson, An Introduction to Actuarial Studies, Elgar Publishing, 2000.
- T. Bedford, and R. Cooke, Probabilistic risk analysis, Cambridge, 2001.
- N. L. Bowers, H. U. Gerber, J. C. Hickman, D.A. Jones and C. J. Nesbitt, 'Actuarial Mathematics', Society of Actuaries, Ithaca, Illinois, U.S.A., (2nd ed.), 1997.
- P. K. Medina, and S. A. Merino, Discrete introduction: Mathematical finance and Probability, Birkhauser, 2003.
- A. Neill, Life Contingencies, Heineman, 1977.

- M.Philip, et. al Modern Actuarial Theory and Practice, Chapman and Hall, 1999.
- T. Rolski, H. Schmidli, V. Schmidt, J. Teugels, Stochastic Processes for Insurance and Finance, Wiley, 1998.
- E.T. Spurgeon, Life Contingencies, Cambridge University Press, 1972.
- Relevant Publications of the Actuarial Education Co., 31, Bath Street, Abingdon,Oxfordshire OX143FF (U.K.)

Course No:	14	Course Name	: Statistical	Comp	outing	Cours	se Cod	e: MMAE	0111	
Batch:	Programme: Semester: L T P J Credits Contact Hrs Per Week:4									
2023-2025		Mathematics	IV	3	0	2	0	4	Total Hours: 40	
TotalEvalua	tionM	larks: 100	Examinatio	on Du	ıratioı	n: Mid	Term	(2 hours), l	End Term (3 hours)	
Mid Term: End Term: Internal As	50 Ma	arks	Pre-requisite of course: Stochastic Processes							
Course Objective	This course will develop a profound understanding of the computational methods applicable Statistics. This course also includes numerical methods for solving problems. Further, a dunderstanding of simulation of data through different procedures and Monte-Carlo method be developed in this course.							problems. Further, a deep		
Course Outcomes	CO1: Understand the Computational methods applicable to statistics.									
	1		COU	JRSE	SYL	LABU	S			

Module No.	Content	Hours				
	[Course Outcome(s) No.: 1 and 2]					
	Concept of central limit theorem and Markov chain. Pseudo-Random number					
	generation, tests, Requisites of a good random number generator, Generation of random					
I	observations through inverse cdf, acceptance rejection and transformation methods.	20				
	Simulation of Random Walk process.					
	Numerical methods: Vector and matrix operations, Interpolation. Numerical root					
	finding, matrix factorization. Eigenvalue and eigenvectors, simple optimization method-					
	direct search, grid search, interpolatory search, gradient search. Newton-Raphson					
	method, Muller's method, Aitken's extrapolation.					
	[Course Outcome(s) No.: 3 and 4]					
	Expectation-Maximization (EM) Algorithm and Applications: EM algorithm for missing					
	data and mixture models.					
II	Methods to compute integrals: Quadrature formula, double integration, Gaussian	20				
	integration. Monte Carlo Methods: Monte Carlo integration and applications of Monte					
	Carlo methods. Metropolis- Hastings and Gibbs sampling and related methods.					

- ➤ V. Buuren, Stef. Flexible imputation of missing data, CRC press, 2018.
- ➤ Robert, P. Christian and G. Casella, Monte Carlo statistical methods, Vol. 2. New York Springer, 1999.

- > Gilks, R. Walter, S. Richardson, and D. S. halter, eds, Markov chain Monte Carlo in practice, CRC press, 1995.
- ➤ Kennedy, J. William, and J. E. Gentle. Statistical computing. Routledge, 2021.

Course No:	15 Course Nam	e: Artificial I			Cours	se Cod	e: MMAE	0112	
Batch:	Programme: M.Sc.		L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0
Total Evalua	ntion Marks: 100	Examination	n Du	ıratio	n: Mid	Term	(2 hours), l	⊥ End Term (3 hou	rs)
Mid Term: 1 End Term: 1 Internal Ass		Pre-requisi	te of	cours	e: Nil				
Course Objective	This course will de applications to real algorithm in proble techniques to read to	-life data proms to find th	oblem e opt	s. Thi imal s	s cours	se incl quick	udes the aply. Further,	oplications of op a deep understa	timizing
Course Outcomes	techniques to read text, hear speech, and interpret it will be developed in this course. CO1: Identify suitable Artificial Intelligence methods to real-life data problems. CO2: Understand the foundations of Artificial Intelligence. CO3: Apply Optimizing algorithm to problems to find the optimal solution quickly. CO4: Apply techniques to read text, hear speech, and interpret it.								
		COU	JRSI	E SYL	LABU	S			
Module No.				Cont	ent				Hours
I	[Course Outcome(s) The AI problems, A State-space search, A*. Local search an Minimax algorithm problems. Logical agents, Pr chaining, backwar Ontologies, Semant	I technique, p Uninformed a d optimization a, alpha-beta opositional le d chaining,	hilosond in	formed -climb ing, s First-	l search ing, sin tochast order	techn nulated ic gan logic,	iques: BFS, l annealing. nes, Constr	A*, variations of raint-satisfaction in FoL: forward	20
п	Course Outcome Facts and predicate objects, use of cut database. Probabilistic reason Natural language	(s) No.: 3 and s, data types, and fail pred	14] goal licate	s, recu orks, F	rsion, uzzy lo	lists, s	imple input	output, dynamic	

➤ Khemani, Deepak, A first course in artificial intelligence, McGraw-Hill Education, 2013.

and ATN's- Issues and Applications.

Reference Book:

Russell, J. Stuart, P. Norvig, and E. Davis. "Upper Saddle River." Artificial intelligence: a modern approach. 3rd ed. Prentice Hall: NJ 2009.

Transformational Grammars of Natural Language, Two-Level Representation, Transition Networks from Grammar to Acceptor. Two Level Processing Systems RTN's

Course No:	16 Course Name	e: Pattern Re	cogni	tion	Cours	se Cod	le: MMAE	0113	
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0
Total Evalua	ntion Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	rs)
Mid Term: End Term: Internal Ass		Pre-requisi	ite of	cours	_		n Analysis a ate Analysis	nd Predictive Mo	delling;
Course Objective	This course will develop a basic understanding of algorithms to automatically recognize and regularities with their applications in real-life data problems. The students will lead concepts of discriminant functions for classification. Further, a deep understanding of clual algorithms to detect unusual patterns in the data will be developed in this course. CO1: Apply algorithms to automatically recognize pattern and regularities in real-life.							earn the	
Course Outcomes	CO1: Apply algorithms to automatically recognize pattern and regularities in real-life da problems. CO2: Implement linear and non-linear classifiers to find hidden patterns. CO3: Use discriminant functions for classification. CO4: Understand and apply clustering algorithms to detect unusual patterns in the data. COURSE SYLLABUS								life data
Module No.				Cont	ent				Hours
I	[Course Outcome(s Introduction, Featu Semi-Supervised Le Introduction to Bay for Normal Distrib Parameter Estimati Estimation, Mixture Bayesian Networks. Introduction to Line Support Vector Mac for Multiclass Case.	res, Feature arning. res Decision outions, Estimon, MAP E Models, Notear Discrimination.	Vector Theoremation stima n-Par	ors, Cry, Distriction, ametric	Classifie Scrimina Unknov Bayesia C Estim	ant Fu wn Pr an Int nation. Decisi	nctions, Bay obability D ference, Ma The Naïve- ons, Logisti	yes Classification istributions: ML aximum Entropy Bayes Classifier Constitution.	20
п	[Course Outcome Non-Linear Classification Exact Classification Linear Classifiers, C Classifiers, Radial Neural Networks, Imbalance Problem.	iers: Two La of Training Capacity of d- Basis Function SVM-Nonlin	yer and Set, dime on Ne	The nsiona etwork	Back-Pal space s, Univ	ropaga in lin versal	tion Algori ear Dichoto Approximat	thm, Generalized mies, Polynomial ors, Probabilistic	20

> Koutroumbas, Konstantinos, and S. Theodoridis, Pattern recognition. Academic Press, 2008.

Reference Book:

Learning algorithms.

Murty, M. Narasimha, and V. S. Devi, Introduction to pattern recognition and machine learning, Vol. 5, World Scientific, 2015.

Clustering: Introduction, Proximity Measures, Sequential Clustering Algorithms, Agglomerative Algorithms, Divisive Algorithms, Hierarchical Algorithms for Large Datasets, Hard Clustering Algorithms. Algorithms based on Graph Theory, Competitive

COUISC 140	: 17 Course Name	Design of E and Analysis			Cou	rseCo	ode: MM	AE 0114	
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025	M.Sc. Mathematics	III/IV	3	0	2	0	4	Total Hours	s: 40
Total Evalı	uation Marks: 100	Examinati hours)	on Du	ration	Mid	Term	(2 hours)	, End Term (3
Mid Term End Term Internal A		Pre-requis	ite of	course	: Nil				
Course Objective	This course will d designs to real-life block designs and plot experiment wi	evelop a bas data problen general factor	ns. Thi ial exp	s cours perimen	e inclu ts. Fu	ıdes t	he applic	ation of the r	esult of
Course Outcomes	CO1: Undestand the CO2: Apply suitabe CO3: Estimate cone CO4: Understand a CO5: Efficiently approximately approxim	le basic conce le designs to r trasts and diff and apply the	pts of ceal-life erent e result c	design. e data professions of block	roblen f the d design	lesign ns and	l general f	actorial exper	iments.
		COUL	RSE S	YLLAI	BUS				
Module No.			Co	ontent					Hours
	[Course Outcome(c) No · 1 2 o							
I	(Two-way classific per cell), Random a observations per ce Tukey's test, gene Incomplete block d	estimation an ation with un and Mixed ef II). ral two-way	d basionequal	and prodels (T	oportio 'wo-w	onal r ay cla	number of assification	n with m (>1)	20

- M.N. Das, N. Giri, Design and Analysis of Experiments, Wiley Eastern, 1979.
- A. Dean, D. Voss, Design and Analysis of Experiments, Springer, 1999.
- A. Dey, Theory of Block Designs, Wiley Eastern, 1986.
- N. Giri, Analysis of Variance, South Asian Publishers, 1986.

- D.D. Joshi, Linear Estimation and Design of Experiments, Wiley Eastern, 1987.
- C.D. Montgomery, Design and Analysis of Experiments, Wiley, 1976.
- > H.Toutenburg, and Shalabh, Statistical Analysis of Designed Experiments, Springer, 2009.

Course No:	18	Course Name	: Statistical (Qualit	y	Cours	e Cod	e: MMAE ()115		
			Control		•						
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025		Mathematics	III/IV	3	0	2	2 0 4 Total Hours: 40				
Total Evalu	ation I	Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: End Term: Internal As	50 Ma		Pre-requisite of course: Nil								
Course Objective	This course	course will deve	reation of ins	pecti	on plai	ıs. Furt	her, a	basic unders	ed in the industries. This standing of control charts.		
Course Outcomes	CO1: Identify and apply suitable charts in the industries.										
			COL	JRSE	ESYL	LABU	S				

[Course Outcome(s) No.: 1 and 2] Statistical Quality Control (S.Q.C.): Introduction, Chance causes and Assignable causes of variation, Benefits of S.Q.C., Process control and product control, Control limits, specification limits and tolerance limits, Tools for statistical quality control. 20 I **Control charts for variables**: \bar{X} and R charts, Criterion for detecting lack of control in these charts, Interpretation of charts. Control chart for standard deviation (σ – chart). Quality control and Sampling Inspection: Basic concepts of process monitoring and control, General theory and review of control charts, O.C and ARL of control charts, CUSUM charts using V-mask and decision intervals, economic design of x- bar chart. [Course Outcome(s) No.: 3 and 4] **Control charts for attributes**: Control chart for fraction defective (p-chart), Interpretation, Control chart for number of defectives (d-chart or np-chart), 20 II Interpretation, Control chart for number of defects per unit (c-chart), c-chart for variable sample size (u-chart), Applications of c-chart. Natural tolerance limits and specification limits, modified control limits. Acceptance sampling inspection plans, Sampling inspection plans for attributes. Review of sampling inspection techniques, single, double, multiple and sequential sampling plans and their properties, methods for estimating (n, c) using large sample and Bayesian techniques, curtailed and semi-curtailed sampling plans, Dodge's

Content

Hours

Text Books:

Module No.

- Montgomery, C. Douglas, Introduction to statistical quality control, John Wiley & Sons, 2007.
- ➤ Wetherill, G. Barrie, Sampling inspection and quality control, Vol. 129, Springer, 2013.

Reference Book:

sided specifications.

Schilling, Edward G., and Dean V. Neubauer, Acceptance sampling in quality control, Chapman and Hall/CRC, 2009.

continuous sampling inspection plans for inspection by variables for one-sided and two-

Course No:	19	Course Name	: Bio-Statisti	cs		Cours	se Cod	le: MMAE ()116	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2023-2025		Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0
Total Evalua	ation 1	Marks: 100	Examinatio	n Dı	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	rs)
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	ite of	cours	e: Stati	stical	Inference		
Course Objective	This application applies appli	course will devo cations to real- oring techniques mic models will	life data pr s to model l be develope	obler the r ed in t	ns. Theal da this co	ne stud ta. Fur urse.	ents v	will learn tl a deep unde	val distributions and concepts of erstanding of set data problems.	different
Course Outcomes	CO2	CO1: Understand and apply important survival distributions to real-life data problems. CO2: Analyze epidemiological data and clinical data. CO3: Apply different censoring techniques to model the real data. CO4: Understand stochastic epidemic models and design clinical trials. COURSE SYLLABUS								
Module No.										Hours
I	Funct gamn bath- test f uncer Paran P-val diseas (i) Pr Respo betwee table, Type Estim censo funct	[Course Outcome(s) No.: 1, 2 and 3] Functions of survival time, survival distributions and their applications viz. exponential, gamma, Weibull, Rayleigh, Lognormal, death density function for a distribution having bath-tubshape hazard function. Tests of goodness of fit for survival distributions (WE test for exponential distribution, W-test for lognormal distribution, Chi-square test for uncensored observations). Parametric methods for comparing two survival distributions viz. L.R test, Cox's F-test. P-value, Analysis of Epidemiologic and Clinical Data: Studying association between a disease and a characteristic: (a) Types of studies in Epidemiology and Clinical Research (i) Prospective study (ii)Retrospective study (iii) Cross-sectional data, (b) Dichotomous Response and Dichotomous Risk Factor: 2 X 2 Tables (c) Expressing relationship between a risk factor and a disease (d) Inference forrelative risk and odds ratio for 2X2 table, Sensitivity, specificity and predictivities, Coxproportional hazard model. Type I, Type II and progressive or random censoring with biological examples, Estimationof mean survival time and variance of the estimator for type I and type II censored data withnumerical examples. Non-parametric methods for estimating survival							20	
II	CompcompcompTheocond Stockvarial Basic rando to equ when linkag	etingrisks and eting risks byn ry of independentional death demastic epidemic ble technique). Evidential ble technique ble technique ble technique ble technique ble technique ble technique ble biological commating, distribuilibiriumfor X-both naturalse ge in heredity, and design cal trial, design	ory, Indices their inter-reaximum likent anddepensity function a models: Singuepts in gebution of allelinked genes election and	elationelihoondent ns. mple eneticele fre , natural	ons. Esod and risks. and ges, Metequence ral selution a	stimation I modification Bivarian Eneral endels lay (domection, re oper	on of middle in of attention of	probabilities inimum Chi ormal dependic models (bardy-Weinbero-dominant on, genetic detection and als. Considerations in the consideration and the conside	of death under of death under square methods dent risk model by use of random erg equilibirium cases), Approachdrift, equilibirium nd estimation of ration in planning in fixed sample	20

- S. Biswas, Applied Stochastic Processes. A Biostatistical and Population Oriented Approach, Wiley Eastern Ltd, 1995.
- D.Collett, Modelling Survival Data in Medical Research, Chapman & Hall/CRC, 2003.
- D.R. Cox, D. Oakes, Analysis of Survival Data, Chapman and Hall, 1984.
- R.C.E. Johnson, Probability Models and Statistical Methods in Genetics, John Wiley & Sons, 1971.
- W. J. Ewens, Mathematics of Population Genetics, Springer Verlag, 1979.
- W. J. Ewens, and G.R. Grant, Statistical methods in Bio informatics: AnIntroduction, Springer, 2001.

- L.M. Friedman, C. Furburg, and D.L. DeMets, Fundamentals of Clinical Trials, Springer Verlag, 1998.
- A. J. Gross, V.A. Clark, Survival Distribution; Reliability Applications in Biomedical Sciences, John Wiley & Sons, 1975.
- A. Indrayan, Medical Biostatistics, (2nd Ed.), Chapman & Hall/CRC, 2008.
- Lee, T. Elisa, Statistical Methods for Survival Data Analysis, John Wiley & Sons, 1992.
- C.C.Li, First Course of Population Genetics, Boxwood Press, 1976.

Course No:	20 Course Na	me: Data Mini Warehous	_	ıd	Cours	se Cod	le: BCSE 01	152	
Batch:	Programme M.Sc.	e: Semester:	L	T	P	J	Credits	Contact Hrs Per Week: 3	
2023-2025	Mathematic	es III/IV	3	0	0	0	3	Total Hours: 3	0
Total Evalua	ntion Marks: 100	Examination	n Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: End Term:		Pre-requisi	te of	cours	se: N	Vil			
Course Objective	The Objective of Mining techniques	this course is t	to int	roduce	e the ba	asic co	ncepts of D	oata Warehouse a	and Data
Course Outcomes	After studying these topics, the students will be able to: CO1: Understand and apply the concept of data warehouse and mining in real-life applicat CO2: Apply the principle algorithms used in modern machine learning. CO3: Apply the information theory and probability theory to get the basic theoretical resul Data Mining. CO4: Apply Data mining algorithms to real datasets, evaluate their performance and appre the practical issues involved.								sults in
	CO5: Implement clustering using various clustering methods on data set. COURSE SYLLABUS								
Module No.								Hours	
I	Course Outcome Data Warehous Warehouse, Mu Architecture, Me OLAP Servers. D Data Pre Process Reduction Mapping the Data Model. Introduction: B Techniques. Mini Apriori Algorith Association Rules	ing: Overview lti-dimensional ta Repository, ata Cubes Comsing: Data Cleata Warehouse asics of Data ng frequent Pam, FP-Growth s.	v, Di Data putat aning, to a Min attern	nta Mar ions & Data Multi ing, I s: Bas	Model: rehouse z Data C Integra processe ssues a ic Cond	Conce & Ol General tion and Archard Appendix O	ept Hierar LAP Techn lization. Id Data Tran hitecture, M pplications f Association	chy, Three-Tier ology, Types of asformation, Data Iulti-Dimensional of Data Mining on Rules Mining,	15
II	Classification at Classification at Propagation, Ne Machines, Predict Data Mining Clustering Metho Hierarchical Clubensity Based CLIQUE. Model Based M Data, Text Minin Data Visualization	nd Prediction and Prediction, ural Network, tion. luster Analysids, Partitioning stering- CURE Methods-DBS ethod —Statisting, Web Data N	is: C De Nea is: D Metl E and SCAN	cision arest ata T nods. Cham N, OI	Tree, Neighb ypes in seleon. PTICS.	sification, Back Support Vector s, Categories of ethods STING, ming Multimedia	15		

➤ Jiawei Han, MichelineKamber," Data Mining Concepts& Techniques", 3rdEdition, Morgan Kauffmann, 2013.

- M. H. Dunham, "Data Mining: Introductory and Advanced Topics", 1st Edition, Pearson Education, 2003.
- Sam Anahory, Dennis Murray, "Data Warehousing in the Real World: A Practical Guide for Building Decision Support Systems", 4th Edition, Pearson Education, 2009.
- ➤ Pang-Ning Tan, Michael Steinbach, Vipin Kumar, "Introduction to Data Mining", 2ndEdition, Addison-Wesley, 2006.
- Aggarwal, "Data Mining: The Textbook", Springer, 2015.

Course No:	21	Course Nam		_		Course Code: BCSE 0181					
			Warehous	ab							
Batch:		Programme: Semester: L T	P	J	Credits	Contact Hrs. Per Week: 2					
2023-2025		Mathematics	III/IV	0	0	2	0	1	Total Hours: 24		
Total Evaluation Marks: 100			Examination	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)		
	Internal: 50 Marks External: 40 Marks			Pre-requisite of course: Nil							
Attendance	: 10 M	Iarks									
Course Objective		Objective of the opts of Data Wa							nme based on the b	asic	
Course Outcomes After studying these topics, the students will be able to: CO1: Implement the clustering technique like DBSCAN, K-NN, K Mean. CO2: Implement SVM on two dimensional data set.							an.				
	1		COU	JRSE	ESYL	LABU	S				
Module No			Content							nire	

Module No.	Content	Hours
	[Course Outcome(s) No.: 1 and 2]	
	Demonstration of pre-processing on different dataset	
	• Demonstration of Association rule process on different dataset using apriori algorithm	
	• Demonstration of classification rule process on different dataset using FP Tree algorithm	24
	• Demonstration of classification rule process on different dataset using id3 algorithm	
	• Demonstration of classification rule process on different dataset using naïve bayes algorithm	
I	• Demonstration of clustering rule process on different dataset using simple k-means	
	• Demonstration of clustering rule process on different dataset using simple k-mediods	
	• Demonstration of clustering rule process on different dataset using simple k-mode.	
	• Demonstration of clustering rule process on different dataset using DBSCAN.	
	• Demonstration of clustering rule process on different dataset using simple Hieratical based algorithm.	
	• Implementation of K-NN Algorithms on different data sets.	
	• Implementation of Sequential pattern SPADE algorithm on sequence data set.	
	• Implementation of Sequential pattern GSP algorithm on sequence data set.	
	• Implementation of SVM on a two dimensional data set.	
	Demonstration of Decision Tree on Weka Tool.	

➤ Toby Segaran, Programming Collective Intelligence Building Smart Web 2.0 Applications, O'Reilly Media,2015.

- Mark Hall, Eibe Frank, Geoffrey Holmes, Bernhard Pfahringer, Peter Reutemann, and Ian H. Witten (2009). The WEKA Data Mining Software: An Update. SIGKDD Explorations, Volume 11, Issue 1.
- https://www.cs.waikato.ac.nz/ml/weka/Witten_et_al_2016_appendix

Course No:	22	Course Name	: Econometr	rics		Cours	se Cod	le: MMAE	0117			
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2023-2025		Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0		
Total Evalua	ation]	Marks: 100	Examinatio	on D	uratio	n: Mid	Term	(2 hours),	End Term (3 hou	ırs)		
Mid Term: End Term:	50 Ma	arks	Pre-requisi	ite of	cours	se: Reg	gressio	n Analysis	and Predictive Mo	odelling		
		ent: 20 Marks	-1	1	14	1:	- C	1	4:1 : £			
Course Objective	economic phenomena. The students will learn the concept of modeling real-life data through SURE and Panel-Data models. Further, a deep understanding of esti statistical models will be developed in this course.						ng real-life data p	roblems				
		Apply statistic		•	•		•					
Course		Model real-life	•		_							
Outcomes	CO3: Estimate statistical models in which the dependent variables are functions of							of other				
	variables (SEM). CO4: Understand the difference between casuality quarrelation cointegration and approximately approximately approximately contained to the co									d apply		
	multivariate time series to real data.									· · · · · · · · · · ·		
			COL	JRSI	ESYL	LABU	S					
Module No.					Cont	ent				Hours		
	[Cou	rse Outcome(s	No.: 1 and	21								
I	Mode varial mode	els with dumn ole, LOGIT, PR ls.	ny independ OBIT, TOB	y independent variables and discrete and limited dependen OBIT, TOBIT and multinomial choice models, Poisson regression nearity, consequences and solutions, ridge regression and LASSO						20		
	estim Seem	ators. ingly unrelated	regression e	ession equation (SURE) model and its estimation, Panel dat dom effect and fixed effect models.								
	Simu		ons model,	exam	ples,	concept	t of st	ructural and	d reduced forms,			
		rse Outcome(•	_								
п	stage estim estim	least squares a ator, idea of th ation, prediction	and limited in ree stage lead in and simulta	infori ist sq aneou	mation uares a as conf	maxin and ful idence	num li l infor interva	kelihood es mation max ıls.	east squares, two stimation, k class ximum likelihood	20		
	Multivariate time series processes and their properties, Vector autoregressive (VAR vector moving average (VMA) and vector autoregressive moving average (VARM/processes.								verage (VARMA)			
		-			_	•			haracterization of Pierce test, Hsiao			
		egration, Grang ointegration tes			theore	m (with	hout p	roof), Bivar	iate cointegration			

- ➤ P.G. Apte, Text books of Econometrics, Tata McGraw Hill, 1990.
- D.Gujarathi, Basic Econometrics, McGraw Hill, 1979.
- > J. Johnston, Econometric methods, Third edition, McGraw Hill, 1984.
- ➤ G.G. Judge, W.E. Griffiths, R.C. H. Lütkepohl and T. C. Lee, The theory and practice of econometrics, Wiley, 1985.

- A. Koutsoyiannis, Theory of Econometrics, Macmillan Press, 1979.
- ➤ V.K. Srivastava, and D.A.E. Giles, Seemingly unrelated regression equations models, Marcel Dekker, 1987.
- A. Ullah, and H.D.Vinod, Recent advances in Regression Methods, Marcel Dekker, 1981.

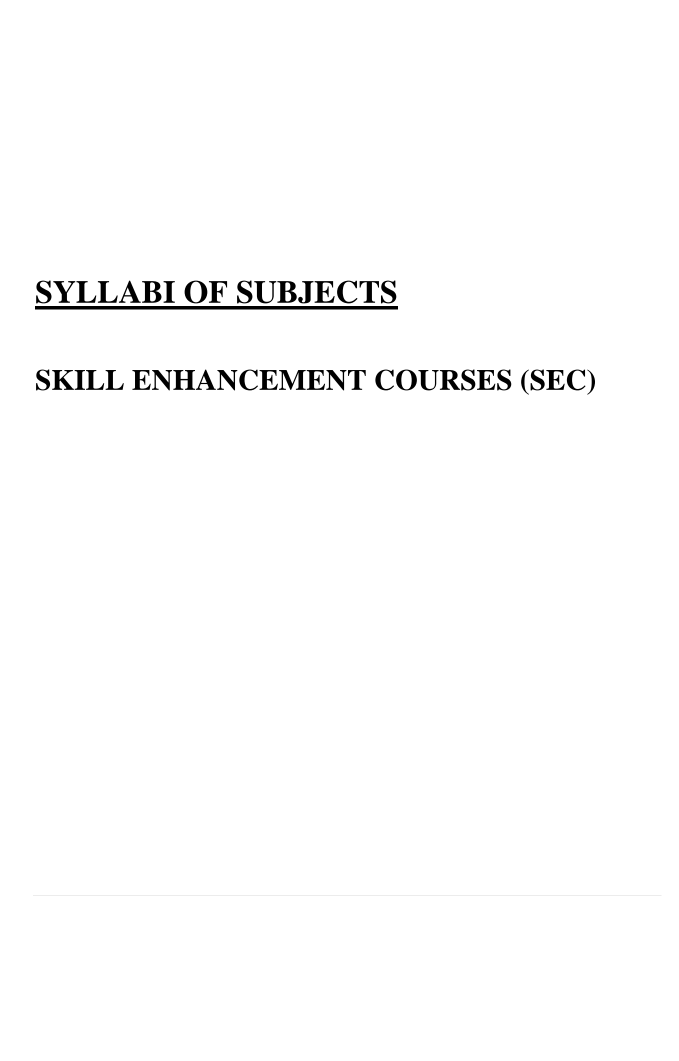
Course No:	23	Course Name	: Survival A	nalysi	S	Course Code: MMAE 0118					
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2023-2025	2023-2025 Mathematics		III/IV	3	0	2	0	4	Total Hours: 40		
Total Evalu	Total Evaluation Marks: 100			Examination Duration: Mid Term (2 hours), End Term (3 hours)							
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks			Pre-requisi	Pre-requisite of course: Nil							
Course			elop a profound understanding of survival analysis and its applications to								
Objective	mode frami	els for investigating models for re	ing the assoc ecurrent ever	as. The students will learn the formulation of the proportional liazar g the association between the variables. Further, a deep understanding current events will be developed in this course.							
Course Outcomes CO1: Understand the underlying concepts of surproblems. CO2: Analyze data in which the time until the even CO3: Use the basic idea of censering in survival and CO4: Formulate the proportional hazard models for variables. CO5: Frame models for recurrent events.						e event val ana	is of ir lysis a	nterest.	e methods accordingly.		
	•		COU	JRSE	SYL	LABU	S				

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1, 2 and 3] Survival Analysis-Introduction, Outlines and objectives, Applications.Basic terms and their inter-relationships. Various properties of hazard function. Types of censoring and truncation, Uses of Life table, Kaplan–Meier Survival Curves and the Log–Rank Test, Log–Rank Statistic for Several Groups. Parametric Survival Models- Exponential, Weibull, Gamma, Normal, Log-normal models.Estimation and testing procedures on these models.	20
П	[Course Outcome(s) No.: 4 and 5] Proportional Hazard Models- Assumption, the Cox Proportional Hazards Model and its Characteristics. The Stratified Cox Procedure.Extension of the Cox Proportional Hazards Model (Time-Dependent). Recurrent Event Survival Analysis- Introduction, outline and objectives, Competing Risks Survival Analysis-Competing risk events and Frailty models.	20

- ▶ P. D. Allison, Survival Analysis Using SAS: A Practical Guide, SAS Publishing, 2010.
- D. G. Kleinbaum, and M. Klein, Survival Analysis: A Self-Learning Text, Springer-Verlag New York, 2012
- ➤ J. P. Klein, and M. L. Moeschberger, Survival Analysis—Techniques for Censored and Truncated Data, Springer, 2005.

- D. W. Hosmer, J. R. and S. Lemeshow, Applied survival Analysis: regression modeling of time to event data, Wiley, 2008.
- M.Cleves, W. Gould, and R. Gutierrez, An introduction to survival analysis using STATA, Stata Press, 2010.

Course No: 24 Course Name: Discrete Mathematics Course Code: MMAE 0009										
Batch:		Programme: M.Sc.		L	T	P	J	Credits	Contact Hrs Per Week: 4	
2023-2025		Mathematics	III / IV	4	0	0	0	4	Total Hours:40)
Total Evalu	ation I	Marks: 100	Examinatio	n Du	ıratior	: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: End Term: Internal As	50 Ma		Pre-requisi	te of	course	: Nil				
Course Objective	This course will develop a profound understanding of partially ordered sets, lattices, Boolean algebra and their applications. Further, a deep understanding of spectra of finite graphs and regular graphs, Cayley graphs and Ramanujan graphs will be developed in this course.									
Course Outcomes	CO2: Learn projective Intervals, Schreier's Refinement Theorem and isomorphism theorem of moduler lattices. CO3: Apply the De Morgan Formulae with examples. CO4: Use the concepts of Boolean algebra and truth table. CO5: Understand the concepts of spectra of graphs and application of spectra.									
	CO6:	Calculate the e								
Module No.	COURSE SYLLABUS Content Hou								Hours	
I	[Course Outcome(s) No.: 1, 2 and 3] Lattice Theory: Partially ordered sets, Diagrams, Lower and Upper Bounds, Lattices, The lattices theoretical duality principle, Semi lattices, Lattices as partially ordered sets, Diagrams of lattices, Sub lattices, Lattice homomorphism, Axiom systems of lattices, Complete lattices, Distributive lattices, Modular lattices, Characterization of modular and distributive lattices, Similar intervals, Projective intervals, Zessenhau's lemma, Schreier's refinement theorem, Independent sets with properties, The isomorphism theorem of modular lattices. Boolean Algebra I: De Morgan formulae, Complete boolean algebras, Boolean algebras and boolean rings, The algebra of relations, Boolean homomorphism, Representation									
[Course Outcome(s) No.: 4, 5 and 6] Boolean Algebra II: Boolean expression, Algorithm for finding sum-of-products form, Minimal sum-of-products, Consensus of fundamental products, Algorithm, Logic, Gates and Circuits, Boolean functions and its truth table. Spectra of finite graphs, Characteristic polynomials, Spectra, Spectra of K _n , C _n and P _n , Bounds of spectra, The spectra of regular graphs, The spectrum of the complement of a regular graph, Spectra of line graphs of regular, Spectrum of the complete Bipartite graph K _{p:q} , Cayley graphs, Unitary Cayley graphs spectrum of the Cayley graph Xn, Strongly regular graphs, Ramanujan graphs, Energy of a graph, Maximum energy of k-regular graphs, Energy of Cayley graphs.										
Reference I	acobsor	n: Lectures in A	bstract Algeb					nger-Verlag	, 2012.	



Course No:	1 Course Nam	Course Name: Programming in Python Course Code: MCAC 0016										
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:3				
2023-2025	Mathematics	II	3	0	0	0	3	Total Hours:36	5			
Total Evalua	tion Marks: 100	Examination	Examination Duration: Mid Term (2 hours), End Term (3 hours)									
Mid Term:	50 Marks	_	Pre-requisite of course: Nil									
	sessment: 20 Marks			.1	. 1	1.1	· D ·		•			
Course Objective	This course introduction OO concepts and its	_			_	roblen	is using Pyt	hon programming	using			
Course	After completion of	course, the st	udent	will be	able t	0:						
Outcomes	 CO1: Understand the basics of Python Programming. CO2: Apply the concepts of control structures and string manipulations of python programm CO3: Understand the use of data structures available in PythonList, Tuple and Dictionary. CO4: Experiment user-defined functions and access built-in functions. CO5: Experiment user-defined modules and access built-in modules- math, random, string, time, date time. CO6: Develop the programs using the concept of File Handling. CO7: Develop programs based on Exceptional Handling. COURSE SYLLABUS 							y.				
Module No.			Content						Hours			
I	[Course Outcome(s) No.: 1, 2, 3 and 4] Introduction to Python: Introduction and Basics; Setting up power Variables & Operators: Data Variables and its types, id () and type () standards; Control Structures: if-else, elif, Nested if, Iteration Control structures & Pass; String Manipulation: Accessing Strings, Basic Operations, String slimethods. Lists: Introduction, accessing list, Operations, Working with list Methods. Tuple: Introduction, accessing tuples, Operations, Working, Functions Dictionaries: Introduction, accessing values in dictionaries, Working Properties, Functions. Functions: Defining & Calling a function, Passing arguments to function Mutable & Immutable Data Types, Different types of arguments, Re						functions, Coding , Break, Continue ices Function and ts, Function and and Methods. with dictionaries,	18				
II	Mutable & Immutable Data Types, Different types of arguments, Recurs variables.							Regular kages via PIP				

Exception Handling: Exception, Exception Handling, except clause, try? finally clause,

Object Oriented Programming: Creating Classes, Instance Variables & Access Specifiers, Methods & Complete Python Program, Importance of self, __init__ ()

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Closing file, Reading and writing files, Functions.

Introduction to series and data frames & Python using Pandas.

User Defined Exceptions.

method, Instance Methods.



Paul Barry: "Head First Python "O'Reilly Media, Inc.", 2010.

Reference Book:

> Bret Slatkin: "Effective Python: 59 Specific ways to write better Python", Addison Wesley, 2015.

Course No: 2	2	Course Name	: Python Pro	gramn	ning Lal	Cour	se Co	de: MCA	C 0810		
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credit	Contact Hrs Per Week: 2		
2023-2025		Mathematics	II	0	0	1	0	1	Total Hours: 2	4	
Total Evalua	Total Evaluation Marks: 100		Examination Duration: End Term (2 hours)								
Internal: 50 Marks External: 40 Marks Attendance: 10 Marks		Pre-requisite of course: Nil									
Course Objective		his course introduces the solving of problems using Python programming using OO concepts and its connectivity with database.									
Outcomes	CO2:	Apply OO con Apply in-built Apply front-er	packages det ad as Python	fined i Progra	n Pytho	n. to com	nect w	ith any bac	ek-end.		
Module No.					Conter	nt				Hour	
	Progra	ams based on th	ne concepts o	ne concepts of:							
	• • Progra	Building Pyth Obtaining use Printing desir ams based on th	er Data red output	f:							
	 Conditional if statements Nested if statements Using else if and elif 										
	Progra	ams based on th	ne concepts o	f Itera	tion usi	ng diffe	erent k	inds of loc	pps		
	Usage	of Data Struct	cures								
	• Strings										

Ι

Lists Tuples

• Sets

• Dictionary

Programs related to Object Oriented Concepts:

Creating Classes, Instance Variables, Access Specifiers, User defined Methods, Importance of self, __init__ () method, Class Methods and Static Methods, Using default parameters in Methods.

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Handling Database Connectivity with Python:

- Inserting and Retrieving Data
- Use of Stored Procedures
- Invoking stored functions

Text Book:

➤ Paul Barry: "Head First Python "O'Reilly Media, Inc.", 2010.

Reference Book:

➤ Bret Slatkin: "Effective Python: 59 Specific ways to write better Python", Addison Wesley, 2015.

Course No:	3 Course Nam	e: Technical V	Writin	ıg	Course Code: MELH 0006				
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week: 4	
2023-2025	2023-2025 Mathematics		4	0	0	0	4	Total Hours: 40	
Total Evalua	Examination	Examination Duration: Mid Term (2 hours), End Term (3 hours)							
Mid Term: End Term: Internal Ass		Pre-requisi	te of	cours	e: Nil				
Course Objective	The objective of the	nis course is						the concepts of various n within and outside ar	
Course Outcomes	After completion of course, the student will be able to: CO1: Understand communication features. CO2: Learn writing skills to write technical reports, formal messages and letters. CO3: Know the writing of technical proposals, research papers, dissertation reports et CO4: Make curriculum vitae, resume and agenda and minutes of a meeting. COURSE SYLLABUS							ssertation reports etc.	
Madula Na			JKSE	Cont		<u> </u>		Harring	

Module No. Content Hours [Course Outcome(s) No.: 1 and 2] Forms & features of communication factors facilitating communicationcommunication channels, Flow of communication, Language skills-LSRW, Barriers to communication, Words and Phrases, Sentences and Paragraphs, Art of Ι 18 condensation reading comprehension, Analyzing audience, Organizing contents, Preparing an outline, Visual Aids paragraph writing: characteristics and methods Technical reports, Importance, Preparatory steps and Structure letters, Memos and E-mails- structure, Principles, Types. [Course Outcome(s) No.: 3 and 4] II Technical proposals- Definition, Types, Structure and Style. Journal articles/ Research papers- Nature, Significance and essentials. Job Application- Resume, Curriculum Vitae and Cover letter. Interviews-Types, Preparation, Success and Failure Factors. Agenda and minutes of a meeting. Note making & summarizing Dissertation and Thesis- Definition, Characteristics Style 18 and Presentation. Preparing List of References and Bibliography: Referencing

Text Book:

R. Meenakshi and S. Sharma, Technical Communication: Principles and Practice, Oxford University Press, New Delhi, 2015.

Reference Books:

Conventions.

- M. A. Rizvi, Effective Technical Communication, New Delhi, Tata McGraw Hill, 2005.
- R. C. Sharma and K. Mohan, Business Correspondence and Report Writing, Tata McGraw Hill, New Delhi, 2002.