

# GLA University, Mathura

(NAAC Accredited 'A+' Grade)



# Curriculum and Syllabi of M.Sc. Mathematics

(w. e. f. Session 2024-2025)

# With Choice Based Credit System (CBCS)

# **DEPARTMENT OF MATHEMATICS Institute of Applied Sciences and Humanities**

 Approved by :
 BOS
 Academic Council
 Executive Council

 Approval Status :
 ✓
 ✓

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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), Structure of Master's 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 the 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.
- (b) **Duration:** M.Sc. Mathematics is a full time post graduate level program offered by the Department of Mathematics, IAH, GLA University. This is a two year program, consisting of four semesters with two semesters per year.
- (c) **Eligibility:** The admission aspirant to the program must have studied Mathematics in Graduation and have scored at least 50% marks in aggregate, **OR**,
  - He / She must have studied Mathematics at 10+2 level.
  - He / She must have a valid GLAET score

# **Qualification Descriptors (Possible Career Pathways)**

# **Scope of Employability**

After successfully completing this postgraduate program, the students receive a master degree "Master of Science in Mathematics". Upon completion of this program, the students will be able to further extend 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 career paths possibly open up as a result of pursuing a master degree in Mathematics:

- 1. **Teaching**
- 2. Research
- 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

# 2. PROGRAMME OUTCOMES (POs)

The students enrolled in the Master's Program offered by the Department 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)
PO- 1	Independently carry out research /investigation and development work to solve practical problems.
PO- 2	Write and present a substantial research report/document.
PO- 3	Demonstrate a degree of mastery, at a level higher than the requirements in the 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)			
	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.	<b>Course Code</b>	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		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.	<b>Course Code</b>	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.	<b>Course Code</b>	Course Title	L	T	P	J	Credit
1.	MCAC 0016	rogramming in Python		0	0	0	3
2.	MCAC 0810	ython Programming Lab		0	2	0	1
3.	MELH 0006	Technical Writing	4	0	0	0	4

# **Ability Enhancement Compulsory Courses (AECC)**

S.No.	<b>Course Code</b>	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.	<b>Course Code</b>	Course Title	L	T	P	J	Hrs/Week	Total Credits	
Prog	gram Cor	e Courses (C)								
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)						VVCCK	Credits
1	1	L	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
Skill	Enhan	cement Course (SEC)							
6	12	MELH 0006	Technical Writing	4	0	0	0	4	4
Abil	ity Enh	ancement Compulsory Course	(AECC)			•			
7	13	MMAJ 0963	Project-II	0	0	0	4	4	4

#### **SEMESTER-III**

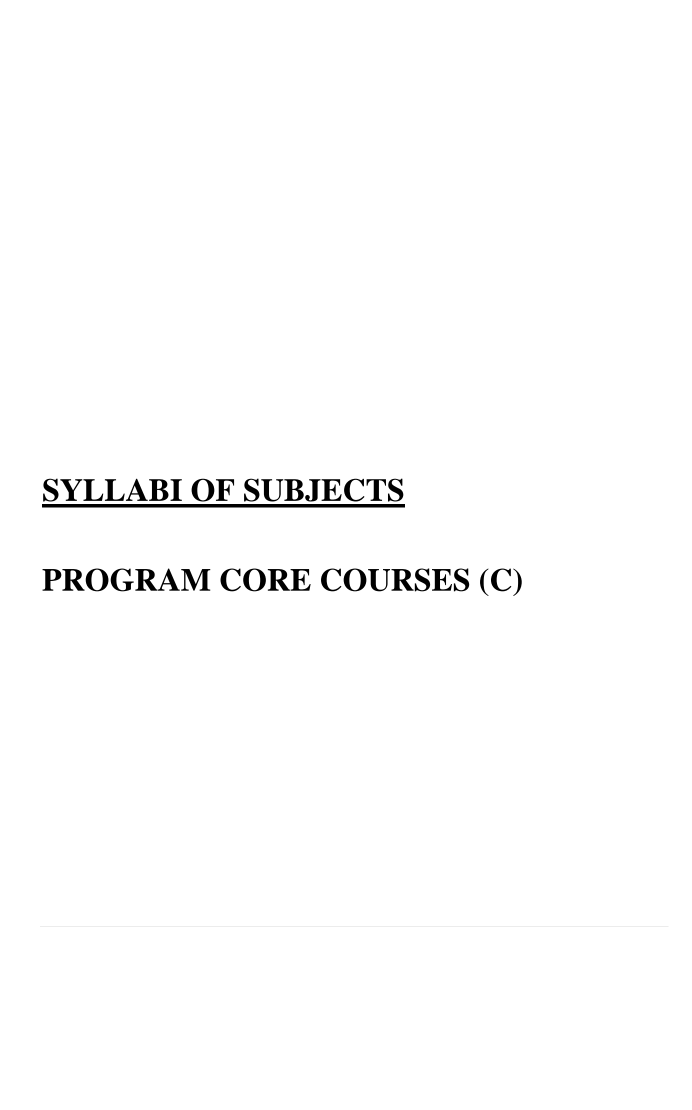
**Total Credits: 24 (C: 12, DSE: 8, AECC: 4)** 

Sr. No.	Course No.	Course Code	Course Title	L	T	P	J	Hrs/Week	Total Credits
Prog	ram Coi	re Courses (C)							
1	14	MMAC 0010	Partial Differential Equation-I	3	1	0	0	4	4
2	15	MMAC 0013	Numerical Analysis	3	1	0	0	4	4
3	16	MMAC 0014	Complex Analysis	3	1	0	0	4	4
Disci	pline Sp	ecific Elective Courses (DSE)							
4	17	MMAE 0001-0004, 0006-0025 /	DSE-III	4/3	0	0/2	0	4	4
5		MAE 0001-0004, 0006-002371 MAE 0101-0109, 0111-0118; ICAC 0009, 0807; MCAE 806, 0372; BCSE 0152, 0181	DSE-IV	4/3	0	0/2	0	4	4
Abili	ty Enha	ncement Compulsory Course	(AECC)						
6	19	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	T	P	J	Hrs/Week	Total Credits		
Disci	pline Sp	ecific Elective Courses (DSE)		•	•		•				
1	20	IMAE 0001-0004, 0006-0025 /	DSE-V	4/3	0	0/2	0	4	4		
2	4 4 1	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	~~	BCSE 0152, BCSE 0181	DSE-VIII	4/3	0	0/2	0	4	4		
5	24		DSE-IX	4/3	0	0/2	0	4	4		
Abili	Ability Enhancement Compulsory Course (AECC)										
6	25	MMAJ 0965	Project-IV	0	0	0	4	4	4		



# 5. COURSE-LEVEL LEARNING OUTCOMES

Course No:	No: 1 Course Name: Real Analysis Course Code: MMAC 0001							0001				
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4				
2024-2026	Mathematics	I	3	1	0	0	4	Total Hours: 4	0			
Total Evalua	tion 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	Vil						
Course Objective	This course will deve and series of real nu continuity and diffe Further, a deep und integration will be development aligned	mbers. This verentiability a derstanding of developed in latter with all CO'	will a nd te of me this s.	lso ma est the easural course	ke the suniformale fundation	student m con ctions, course	ts able to pr vergence of Riemann	ove the results of f sequences of function and I	uniforn unctions ebesgue			
Course Outcomes	After studying these CO1: Learn the cond CO2: Understand un CO3: Recognize the functions. CO4: Apply tests for CO5: Learn function CO6: Determine the	cept of countaining continue difference runiform corns of bounded Riemann and	ability uity a betwe averge l varia d Leb	of reand difference.  ation a esgue	al numb ferentia intwise nd mea integral	bility, and u surable	and function uniform core functions.	ns of several varia nvergence of sequ				
			JRSI		LABU	S						
Module No.				Cont	ent				Hours			
I	[Course Outcome( Countable and uncou Functions of real va Functions of sew differentiation, Direction the	intable sets, Cariable: Uniferral varial ectional deri	Conve orm c <b>oles:</b> vative	ontinu Limi es, Ta	ity and t, Con	differentinuity series,	entiability. y, Differer	ntiability, Partial				
II	[Course Outcome( Sequence and serie criterion for uniforn uniform convergenc Stieltjes integration, functions.	es of function of convergence e, Riemann i	ons, l e, W integr	Pointw eierstr ation,	ass M-1 Function	test, A	bel's and I bounded va	Dirichlet's test for ariation, Riemann	20			

- W. Rudin, Principles of Mathematical Analysis, McGraw-Hill, 2017.
- T. M. Apostol, Mathematical Analysis, Narosa Publishing House, 2002.
- S. C. Malik & S. Arora, Mathematical Analysis, New Age International Ltd., 2017.
- R. Bartle, The Elements of Integration and Lebesgue Measure, Wiley Classics Library, 1995.
- D. Somasundaram & 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 & V. P. Gupta, Lebesgue Measure and Integration, New Age International Ltd., 2020.

Course No:	2 Course Name:	me: Abstract Algebra Course Code: MMAC 0002									
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4			
2024-2026	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	Vil					
Course Objective	This course will develop a profound understanding of group action and classification of groups. This will make the students able to prove the results based on composition series, commutator subgroups and solvability of groups. This course will also provide the knowledge of modules, field extensions and Galois groups. This course focuses on employability and skill development aligned with all CO's.										
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	JRSI	E SYI	LABU	S					
Module No.				Cont	tent				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 $S_n(n \ge 5)$ .							20			
II	[Course Outcome(Ring Theory: Model Noetherian and Artin Fields: Extension Separable extension Fundamental theorem	ules, Simple and rings and fields, Algeb	and S I their raic xtensi	ident and T on, P	ity. Transcer	ndental	extension,	Splitting fields,	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 & S. K. Sehgal, An Introduction to Group Rings, Kluwer Academic Publishers, 2002.

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

Course No:	3 Course Name:	Ordinary Di	fferen	tial	Cours	se Cod	le: MMAC	0003				
		Equations										
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4				
2024-2026	Mathematics	Mathematics I 3 1 0 0 4 Total Hours: 40										
Total Evalu	ation Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)				
Mid Term:	m: 30 Marks											
	Term: 50 Marks Pre-requisite of course: Nil											
Internal As	Internal Assessment: 20 Marks											
Course	This course will d	evelop a pro	ofound	d und	erstandi	ing for	r finding tl	ne solution of nth order				
Objective	differential equation	ns. This cour	se wi	ill also	o make	the s	tudents able	e to find the solution of				
	-		-		-	-	-	ns. This course focuses on				
	employability and sl	cill developm	ent ali	igned '	with all	CO's.						
	After studying these	topics, the st	udent	s will l	be able	to:						
<b>C</b>	CO1: Understand	initial and be	ounda	ry val	lue pro	blems	and find t	he solution of nth order				
Course	homogeneous	and non-hom	ogene	ous di	ifferenti	al equa	ations.					
Outcomes	CO2: Determine the	Eigen values	s and l	Eigen	function	ns and	learn their a	applications.				
	CO3: Construct Gre	en's function	for th	ne solu	ition of	bound	ary value pr	oblems.				
	CO4: Find the stabi	lity of linear a	and no	on-line	ar dyna	mical	systems.					
	<u> </u>	COI	JRSF	ESYL	LABU	S						

#### COURSE SYLLABUS

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
II	[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

#### Text Books:

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

- G. Birkhoff & 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 & 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 Algeb	ora		Course Code: MMAC 0004								
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs/w	eek: 4				
2024-2026	M.Sc. Mathematics	I	3	1	0	0	4	Total Hours: 4	0				
	ation Marks: 100	Examination	n Dı	uratio	n: Mid	Term	(2 hours), I	End Term (3 hou	rs)				
Mid Term:	30 Marks	Pre-requisi	to of	cours	a• N	Til							
End Term:	50 Marks	i re-requisi	ie oi	Cours	C. I	(11							
Internal Ass	sessment: 20 Marks												
	This course will de	velop a profe	ound	unders	standing	g of n	natrices, dec	composition meth	ods an				
	quadratic forms. Thi	s course will	mak	e the s	tudents	able t	o understan	d vector spaces a	nd inne				
Course	product spaces. Further, a deep understanding of analysis methods to solve the real life prob												
Objective	will be developed in this course. This course focuses on employability and skill developed												
	*		11115	cours	c rocus	cs on	Cilipioyaoiii	ty and skill deve	лоринси				
	-	igned with all CO's.											
	• •	After studying these topics, the students will be able to:  CO1: Understand the concept of vector space and its application in statistics.											
	11.	O2: Apply Gram-Schmidt orthogonalization process for QR decomposition.											
Course	CO3: Know the line												
Outcomes	CO4: Understand the												
	CO5: Develop probl	-		-		npositi	ion of matric	ces.					
	CO6: Compute g-inv												
	CO7: Apply the con-	•				-	-						
	CO8: Extract inform			using	the cor	icepts	of linear dis	criminant analysis	s and				
	canonical corre			- ~		~							
	1	COL	JRSI		LABU	S							
Module No.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Cont	<u>ent</u>				Hours				
	[Course Outcome(			_		_							
	Vector spaces, Subsp		•										
	and dimension, Line	ar transforma	ition,	Kerne	l, Rang	ge, Ma	trix represer	ntation of a linear					
I	transformation, Rank	k-nullity theo	orem,	Eigen	values	and i	Eigen vecto	rs, Inner product	20				
	spaces, Orthogonal s	ets, Gram-Sc	hmid	t ortho	gonaliz	ation p	process.						
	[Course Outcome(	s) No.: 4, 5,	6. 7 s	nd 81			<u>-                                      </u>						
	Quadratic forms, De				esults	Gauss	Elimination	Row canonical					
	form, Diagonal form							•					
II	equations, Spectral d	-					-	stron, System of	20				
		pplications in Statistics: Generalized inverses (g-inverse), Method of constructing g-											
	inverses, General solution to a system of linear equations, Sparse matrices, Linear												
			•			-	ons, sparse	matrices, Linear					
-	discriminant analysis		ai co	merail(	ni alial	y S1S.			<u> </u>				
Text Books:	** 44 ** 1	1 0 -			_		~						
	Harville, Matrix Alg												
▶ D. C.	Lay, S. R. Lay & J. J	. McDonald,	Line	ar Alge	ebra and	ı its A	pplications,	Pearson, 2023.					
L													
Reference B	ooks:												

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

Course No:	5 Course Name: Statistical Analysis Course Code: MMAC 0005										
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4			
2024-2026	Mathematics	I	3	1	0	0	4	Total Hours: 40	0		
Total Evalua	ation Marks: 100	Examinatio	n Dı	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hour	rs)		
Mid Term: End Term:		Pre-requisi	Pre-requisite of course: Nil								
Course Objective	This course will devapplied on data ana understand probabil understanding of tes employability and sk	alysis and other lity distribut ting of hypot	her r ions thesis	eal pro and a will b	oblems apply be deve	This on re	will also i al data pr	make the student oblems. Further,	s able to a deep		
Course Outcomes	After studying these topics, the students will be able to CO1: Understand the basic concepts of statistical analysis, variables, data and measures of central tendency and dispersion. CO2: Apply the methods to actual quantitative data and interpreting the results of the analysis. CO3: Perform correlation and regression analysis of given data. CO4: Learn the concept of probability and probability distributions. CO5: Understand methods of estimation and apply the testing of hypothesis on various problems.										
	CO5: Understand me						ng of hypot	hesis on various p	oroblems.		
Module No.	1	CO	UKS.	E SYL Conte	LABU	) <b>S</b>			Hours		
violate 140.	[Course Outcome(s	a) No.1.2 a	nd 2						Hours		
I	Introduction to Starvs Sample, Basic terr Types of Variables variables, Qualitativ variables.	tistical Analyminology, Mes: Nominal	y <b>sis</b> : easure and	What in the second with the se	& Scali	ng: cha rval &	aracteristics Ratio sca	ıles, Quantitative	20		
	Data: Sources of data Measures of central and Percentiles. Freq Correlation and Re- coefficient, Rank cor	tendency an uency distrib gression Ana	d Dis ution l <b>lysis</b>	spersio s (relat : Cova	on, Posi tive, cur riance,	tion q nulativ	uartiles, Int ve).				
	[Course Outcome(s Analysis of Varianc	s) No.: 4 and e (ANOVA):	1 <b>5</b> ]	way a	nd two-	•					
II	Statistical Inference method of moments)	bability Distributions: Binomial, Poisson and Normal distributions.  tistical Inference: Unbiasedness, Sufficiency, Methods of Estimation (MLE and thod of moments), Interval estimation.  sting Hypothesis: Population distribution, Sampling and Non-Sampling Errors,									
	Testing of hypothesis The t- distribution: The F- distribution: Chi-squared goodnes	s. t-test for sing F-test for eq	gle mo	ean, t-t	est for o	differe ariance	nce of mear				

- 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, Lulu.com, 2014.

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

Course No:	7 Course Name:	Operational	Resea	arch-I	Cours	se Cod	le: MMAC	0006				
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4				
2024-2026	Mathematics	II	3	1	0	0	4	Total Hours: 4	0			
Total Evalua	tion Marks: 100	Examination	Examination Duration: Mid Term (2 hours), End Term (3 hours)									
Mid Term: : End Term: : Internal Ass		Pre-requisi	te of	cours	e: N	Vil						
Course Objective	This course will deproblems. The stude decision problems. I developed in this court with all CO's.	ents will learn Further, a dee	opti p une	mal de	ecision of the control of the contro	policy f non-	and will be	e able to solve m	ultistage s will be			
Course Outcomes	After studying these topics, the students will be able to CO1: Solve various linear programming problems. CO2: Find solution of integer linear programming and sequencing problems. CO3: Learn the mathematical tools to solve problems on dynamic programming. CO4: Understand nonlinear programming problems and methods to obtain their solutions.											
		COU	JRSE		LABU	S			1			
Module No.				Cont	ent				Hours			
I	[Course Outcome( Linear Programmi artificial variable – method, Sensitivity a Integer Linear Pro problems, cutting pla Sequencing Problem two machines and n	Big M methanalysis.  Ogramming Inne method, In: Introduction	s (Ll hod a Problem Branch on, As	ems: h and b	wo pha Introdu bound r tions, Jo	se me action, method ohnsor	thod, Duali mixed inte .'s procedure	ty, Dual simplex	20			
II	[Course Outcome( Dynamic Program Bellmann principle certainty, Approach Non Linear Program Convex Functions, S	s) No.: 3 and mming: Intro of optimality for solving Limming Prob	d 4] oduct	ion, ' ltistag ( <b>NLP</b> )	Ferming e decis P):Intro	ology, sion pr	Optimal coblems, Pro	ogramming under	20			

- P. K. Gupta & 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 & 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 & K. Das, Linear programming and Game Theory, U. N. Dhur & Sons (P) Ltd., 2020.

Course No:	8 Course Name	e: Topology			Course Code: MMAC 0007					
Batch:	Programme: M.Sc.	Semester:	Semester: L T P J Cre					Contact Hrs Per Week:4		
2024-2026	Mathematic	s II	II 3 1 0 0 4 <b>Total Hours: 40</b>							
Total Evalu	ation Marks: 100	Examination	Examination Duration: Mid Term (2 hours), End Term (3 hours)							
Mid Term: End Term: Internal As		_	Pre-requisite of course: Nil							
Course Objective	and metrizable sp axioms and separ	aces. Further, a ration axioms	a deej will	p unde be de	erstandi veloped	ng of	connected, nis course.	ces, continuous functions compact and countability This course focuses on		
Course Outcomes	CO2: Determine the nature of different points of a set.							•		

#### **COURSE SYLLABUS**

Module No.	Content	Hours
I	[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.	20
	[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 compactness, First and Second countable spaces, Separable space, Separation axioms: T <sub>0</sub> , T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> , T <sub>3</sub> 1/2, T <sub>4</sub> spaces, Characterizations and basic properties.	20

#### Text Books:

- ➤ J. R. Munkres, Topology, A First Course, PHI, 2000.
- ➤ G. F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Inc., 2017.
- J. N. Sharma & J. P. Chauhan, Topology (General and Algebraic), Krishna Prakashan, 2019.

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

Course No:	9 Course Name:	Functional A	naly	sis	Cours	se Cod	le: MMAC	0009		
Batch:	<b>Programme:</b> M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026	Mathematics	II	3	1	0	0	4	Total Hours: 40		
Total Evalua	ation Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks										
Course Objective	includes bounded, Further, a deep unde	This course will develop a profound understanding of normed linear spaces. This course also includes bounded, unbounded and closed operators, orthonormal basis and their properties. Further, a deep understanding of standard theorems and their applications will be developed in this course. This course focuses on employability and skill development aligned with all CO's.								
After studying these topics, the students will be able to:  CO1: Understand Banach and Hilbert spaces, and standard theorems defined on these spaces CO2: Differentiate bounded, unbounded and closed operators CO3: Check convergence of operators by using a suitable norm and compute the dual spaces CO4: Find orthonormal basis and learn its applications CO5: Apply uniform boundedness theorem, open mapping theorem and closed graph theorem										
		CO	URS	E SY	LLAB	US				

Module No.	Content	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.	20
п	[Course Outcome(s) No.: 4 and 5] Orthonormal bases, Bassel inequality and Parseval's Formula, Riesz Fischer theorem, Hahn Banach extension theorem, Uniform boundedness principle, Closed graph theorem and Open mapping theorem, Applications.	

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

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

Course No:	15 Course Name: Partial Differential Equations-I Course Code: MMAC 0010											
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4				
2024-2026	Mathematics	III	3	1	0	0	4	Total Hours: 40	)			
Total Evalua	tion Marks: 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours)									
Mid Term: 1 End Term: 1 Internal Ass	50 Marks sessment: 20 Marks		Pre-requisite of course: Nil									
$\alpha$ 1 · · ·	This course will develop a profound understanding of initial and boundary value problems, heat, 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. This course focuses on employability and skill development aligned with all CO's.											
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.  COURSE SYLLABUS											
Module No.			CIG						Hours			
I	[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.  Laplace equation: Mean value property, Weak and Strong maximum principle, Green's							20				
II	function, Poisson's formula, Dirichlet's principle, Existence of solution 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: (Graduate Studies in Mathematics), AMS, 2014.
- ➤ I. N. Snedden, Elements of Partial Differential Equation, Dover Publications, 2006.
- ➤ H. F. Weinberger, A First Course in Partial Differential Equation: with Complex Variables and Transform Methods, Dover Publications, 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	Analy	ysis	Cours	e Cod	e: MMAC	0013			
Batch:	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs			
	M.Sc.							Per Week:4			
2024-2026	Mathematics	III	3	1	0	0	4	Total Hours: 40	)		
Total Evalua	ntion Marks: 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term:											
End Term:		Pre-requisi	te of	cours	e: N	Vil					
Internal Ass	sessment: 20 Marks	<u> </u>		1	1		. 1 .1 1		· · ·		
C	This course aims to give exposure to some advanced numerical methods. The course objective is acquaint the students with a wide range of advanced numerical methods to solve systems										
Course Objective	_			_					-		
Objective	algebraic and transcendental equations, linear system of equations, difference equations										
	tridiagonalization and decomposition of a matrix and mainly some finite difference methods for numerical solutions of partial differential equations. This course focuses on employability and skill										
	development aligned	-		ar cqu	ations.	11113 (	Juise Toeuse	s on employaomi	y and skin		
	After studying these topics, the students will be able to:										
	CO1: Learn numeric						utions of sys	stem of linear and	l nonlinear		
Course	equations and						,				
Outcomes	CO2: Solve difference equations and decompose a matrix.										
	CO3: Understand fir						solutions of	partial differential	equations		
	especially hea										
	CO4: Familiarize the						ons of nume	rical techniques.			
	T	CO	URS		LLAB	US					
Module No.				Cont	ent				Hours		
	[Course Outcome(s	s) <b>No.: 1</b> and	12]								
	Errors in numerical	computation,	Fixe	d poin	t iterati	ive me	thod for the	system $x = g(x)$			
	and its sufficient con	dition for cor	nverg	ence, (	Chebysl	hev me	thod, Lin-B	airstow's method			
I	for complex roots, N	ewton-Raphs	on m	ethod,	Spline	interpo	olation,		20		
	Householder method	for tridiagon	alizat	ion of	symme	etric ma	atrix.				
	Difference Equation	ns: Introducti	on, S	Solution	n of di	fferenc	e equations	using generating			
	functions.		•				•				
	Matrix Decompositi	ion: OR meth	od. S	ingula	r value	decom	position (S	VD) of a matrix.			
	[Course Outcome(s			<i>8</i>			1 (~	,			
	[ ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	•	_	differe	nce an	proxin	nation to d	erivatives. Mesh			
	<b>Boundary Value Problems</b> : Finite difference approximation to derivatives, Mesh points, Standard and Diagonal five point formulae, Finite difference method.										
II	Numerical Solution of Partial Differential Equations: Solution of Laplace's equation										
	by point Jacobi's method, Liebmann's iteration process and Successive over-relaxation										
	(SOR) method, Poi					on.Sol	ution of he	eat equations by			
	Bender-Schmidt expl	icit finite dif	feren	ce sche	eme.						

- R. K. Gupta, Numerical Methods: Fundamentals and Applications, Cambridge University Press, 2019.
- ➤ K. Atkinson & 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 & 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 Name:	Complex Ana	alysis		Cours	e Cod	e: MMAC	0014
Batch:		<b>Programme:</b> M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4
2024-2026		Mathematics	III	3	1	0	0	4	Total Hours: 40
<b>Total Evaluation Marks:</b> 100		Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)	
Mid Term: 30 Marks End Term: 50 Marks			Pre-requisi	te of	cours	e: N	Iil		
Internal Ass		ment: 20 Marks							
Course Objective	inte tem ana	grals. This will peratures and sta	also make the	ne stu ms ar elopec	dents and prov	able to ve relate	unders ed resu	stand variou ılts. Further	evaluate complex contour as transformations, steady by, a deep understanding of uses on employability and
	Aft	er studying these	topics, the stu	udent	s will b	e able	to:		
	CO	1: Learn Cauchy	's residue the	orem	and co	mpute	comple	ex contour i	ntegrals.
	CO	2: Understand the	e concept of b	oiline	ar trans	sformat	ion and	d conformal	mapping.
Course	CO	3: Transform har	monic function	ons aı	nd othe	er forms	S.		
Outcomes		4: Prove standard 5: Understand an						and simply	connected regions.
	<del></del>		COL	IDCL	CVI	TADII	C		

#### **COURSE SYLLABUS**

Module No.	Content	Hours
I	[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, Definition and examples of conformal mapping, Linear functions, Function 1/z, Bilinear transformations, their properties and classifications.	20
	[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 theorem, Analytic continuation, Uniqueness of direct analytic continuation, Uniqueness of analytic continuation along a curve, Power series method of analytic continuation, Schwarz reflection principle.	20

#### Text Books:

- ➤ V. R. Churchill & 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, 1995.
- L. V. Ahlfors, Complex Analysis, McGraw Hill Education, 2017.

- S. Lang, Complex Analysis, Springer Nature, 2013.
- M. J. Ablowitz & A. S. Fokas, Complex Variables: Introduction and Applications, Cambridge University Press, 2003.
- W. Rudin, Real and Complex Analysis, McGraw 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:	1 Course Name:	Differential (	Geom	etry	Cours	se Cod	le: MMAE	0001	
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026	Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 40	
Total Evalu	ation Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)	
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks									
Course Objective	smooth functions. 'isometries of surfact manifolds will be	The students ves. Further, a developed in	will lo deep this	earn th unders	ne conc standing	epts of	f curvatures fferential fu	planes, normal fields and defined on surfaces and actions and integration on employability and skill	
Course Outcomes	development aligned with all CO's.  After studying these topics, the students will be able to  CO1: Understand various basic concepts defined for the functions of several variables.  CO2: Identify regular surfaces, find tangent and normal vectors and determine orientability.								
	1				LABU				

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 $R^3$ , Coordinate neighbourhoods, Tangent vectors, Tangent plane, Normal fields, Orientability, Examples of surfaces, Level sets of smooth functions on $R^3$ .	20
п	[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

- 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 Nam					se Cod	le: MMAE 0	0002	
D 4 1		<b>D</b>	and Tens						C4 1 11	
Batch:		<b>Programme:</b> M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	ation I	Marks: 100	Examinatio	n Du	ıratior	ı: Mid	Term	(2 hours), E	End Term (3 hou	rs)
Mid Term:							***			
End Term:			Pre-requisi	te of	cours	e: N	Vil			
		<b>ent</b> : 20 Marks	1	<u> </u>	1 1	1 ,	1'	C ' 1 '	1 6 1	*, 1
Course Objective							_	-	heory of relativers, Christoffel s	•
Objective								•	This course for	•
		oyability and sk							Tins course to	cuses on
		studying these								
Comme	<b>CO1</b> :	CO1: Know the basics of Einstein's special theory of relativity.								
Course		Learn differen	• •			-			<b>A</b>	
Outcomes			•					_	nt curvature tens	sors.
	CO4:	Understand co						tities and the	eir applications.	
M = 11 . NT			COU	JKSE	Carre		S			TT
Module No.		rse Outcome(s	y) No . 11		Conte	ent				Hours
	Г	,	-	~lo4	and 4	Cal:1ac		ativity M	ishalaan Manlar	
	Inertial frames, Speed of light and of experiment, Postulates of special theory							-		
I	_		-		•			•		
	_		•		-				es of Lorentz	
			•	•				•	ntraction, Time	
			•		•				al Minkowskian	
	1 -	-	•			-		-	e intervals, Null	
		-	vora line of	a par	ticie, F	our ve	ectors	and tensors	in Minkowskian	
	_	e-time.		. F	-!1	<b>c</b>			T	20
			-	-					Transformation	
	-					•	٠.		m four vector,	
						-		-	onents, Energy	
									ectromagnetism,	
			_						d magnetic field	
			-				_	-	otential vector.	
		-					-		rengths. Gauge	
							on a	charged I	particle, Energy	
		entum tensor o				u.				
	_	rse Outcome(s			-	nt ==	1	miant	no Chodiani - 1	
									rs, Gradient and	
II	_							-	of two vectors,	1 20
							-		, Addition and	
	Multiplication of tensors, Contraction, Composition and Quotie							_	-	
	symmetric tensors of second order, Fundamental tensors, Associated								L	
	Contravariant vectors, Inclination of two vectors and Orthogonal vectors.  Christoffel symbols, Law of transformation of Christoffel symbols, Covariant									
		•						•		
								ctors, Para		
						re tens	sor, Ri	ccı tensor, (	Curvature tensor	
	identi	ities, Bianchi id	ientity, Einst	tein te	ensor.					

- ➤ S. B. Banerji, Special Theory of Relativity, PHI, 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 and Cosr			Course Code: MMAE 0003					
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026	Mathematics III/IV 4 0 0 0 4 Total Hou								Total Hours: 4	0	
Total Evalua	tion I	   Marks: 100	Examination	on Du	 ıratio	n: Mid	Term	(2 hours), I	End Term (3 hour	rs)	
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	ite of	cours	se: Spec	cial Re	lativity and	Tensor Calculus	S	
Course Objective	Reiss mode	This course will develop a profound understanding of general relativity, and Schwarzschild and Reissner-Nordström solutions. The students will learn the concepts of static cosmological models, Friedmann models, cosmological implications and their applications. This course focuses on employability and skill development aligned with all CO's.									
Course Outcomes	CO1: CO2: CO3: CO4: CO5:	After studying these topics, the students will be able to: CO1: Find Einstein's field equations and express its physical significance. CO2: Understand Schwarzschild internal and external solutions. CO3: Determine the Einstein-Maxwell equations, Reissner-Nordström solution and their applications. CO4: Derive modified field equations for cosmological models. CO5: Calculate various cosmological implications and compare them with the actual universe. CO6: Deal with the cosmological models with Lambda-term.  COURSE SYLLABUS									
Module No.				JKSL	Cont		<u> </u>			Hours	
I	Princi appro Newt Plane perinc redsh Schw	eximation of reconian approximatary orbits and elion of a plar ift of spectral li	elence and plativistic equation, Schol analogues net, Bending nes, Radar echal solution,	generation warzs of K of li cho de	al corns of schild epler's ight rale ay, I	variance motion, externa s Laws ays in Energy-	Einstell solutingen graven gra	ein's field e tion and it neral relativ itational fie ntum tensor ergy momer	ciple, Newtonian equations and its isotropic form, vity, Advance of eld, Gravitational of a perfect fluid, ntum tensor of an a solution.	20	
II	Cosmoderiva deriva Cosmo Hubb Angu Fried	ological term, ation, propertical cological principle and Deceler lar size versus mann models,	universe, M Static cosmes and comples, Weyl's eration pararredshift relation.	ach's nolog nparis post meters ion ar equa	princi ical r on w tulate, s, Rec nd sou ations	models with the Deriva dshift, ree cour of dyna	of Ei actuation of Redshints in I	nstein and al universe of Robertson ft versus of Robertson-V cosmology,	ld equations with De-Sitter, their Hubble's law, n-Walker metric, distance relation, Valker spacetime, Critical density, a of the universe,	20	
	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 & 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 IntMMroduction 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 & 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 & H. Wu., General Relativity for Mathematician, Springer Verlag, 1977.
- ➤ J. L. Synge, Relativity: The general Theory, Elsevier Science Publishing Co., 1976.

Course No:	o: 4   Course Name: Special Functions   Course Code: MMAE 0004						0004		
Batch:		Programme:	Semester:	L	T	P	J	Credits	Contact Hrs
		M.Sc.							Per Week:4
2024-2026 Mathematics		II/III/IV	4	0	0	0	4	Total Hours: 40	
<b>Total Evaluation Marks:</b> 100		Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)	
Mid Term: 30 Marks End Term: 50 Marks			Pre-requisi	te of	cours	e: N	ſil		
Internal Assessment: 20 Marks									
	This	course will de	velop a prof	found	under	standin	g of h	nyper geom	etric functions and their
Course	prope	erties. The stud	ents will lea	ırn th	e con	cepts o	ffuncti	onals, varia	ational problems and the
Objective	applic	cations of spec	ial function	s in	solving	g diffei	rential	equations.	This course focuses on
	emplo	oyability and sk	ill developm	ent ali	igned v	vith all	CO's.		
	After	studying these	topics, the stu	udent	s will t	e able	to		
	<b>CO1</b> :	Solve, expand	and interpret	solut	ions of	f many	types o	of important	differential equations
Course		by making use	of special fu	ınctio	ns and	orthog	onal po	olynomials.	_
Outcomes	CO2:	Derive the forr polynomials b				in class	sical sp	ecial function	ons and orthogonal
	CO3:	Achieve the k	nowledge to	analy	ze Eu	ler's eq	uations	s which hel	p in exploring the role of

#### **COURSE SYLLABUS**

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

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
п	[Course Outcome(s) No.: 3 and 4] Euler's equation for functionals containing first order derivative and one independent variable, Extremals, Functionals dependent on high order derivatives, Functionals dependent on more than one independent variable, Variational problems in parametric form, Invariance of Euler's equation under coordinates transformation.	20

#### Text Books:

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

#### **Reference Books:**

E. D. Rainvelle, Special Functions, Chelsea Pub Co, 1971.

special functions.

functions.

- S. L. Loney, An Elementary Treatise on the Dynamics of a Particle and Rigid Bodies, Cambridge University Press, 2018.
- ➤ I. M. Gilgand & 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	Course Name: Partial Differential					Course Code: MMAE 0006				
			<b>Equations-</b>	II							
Batch: 2024-2026		<b>Programme:</b> M.Sc.	Semester:	L	Contact Hrs Per Week:4						
		Mathematics	IV	4	0	0	0	4	Total Hours: 40		
Total Evalua	Total Evaluation Marks: 100			Examination Duration: Mid Term (2 hours), End Term (3 hours)							
Mid Term: 30 Marks End Term: 50 Marks			Pre-requisi	ite of	cours	se: Parti	ial Dif	ferential Eq	uations-I		
Internal As	Internal Assessment: 20 Marks										
Course						_			n and its properties. The		
Objective				~.				-	s of solution of heat flow		
		*	_						engineering. This course		
	focus	es on employab	ility and skil	l deve	lopme	ent align	ned wit	th all CO's.			
	After	studying these	topics, the str	udent	s will l	be able	to				
<b>G</b>	CO <sub>1</sub>	l: Understand th	e concept of	Gree	n's fui	nctions.					
Course	CO2	2: Use Green's f	unction to fin	nd the	soluti	ions of l	PDEs.				
Outcomes	CO3	3: Find the fund	amental solu	tions	of hea	t and La	aplace	equations.			
	CO4	: Use the energ	y method to	find t	he soli	itions o	f diffe	rent PDEs.			
	COS	S: Solve the Wa	ve equation a	and in	terpre	t the sol	ution.				
	CO	<b>5:</b> Use the energ	y method to	discu	ss the	uniquen	ess of	solution.			
			COU	JRSE	SYL	LABU	S				

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	20
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	le: MMAE	0007					
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	III/IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	tion N	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	te of	cours	se: C	Comple	ex Analysis	, Tensor Analysi	s
Course Objective	This dearn two a	course will dev	various fluid isional inviso	motic	ons an	d strear	n func ll be d	tion. Further leveloped in	aviors. The studers, a deep understathis course. This	nding of
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 f 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 whe inviscid flow is incompressible.									
			COU	JRSE	E SYL	LABU	S			
Module No.					Cont	ent				Hours
I	Kiner point, and u veloci contir	Stream lines and insteady, comparity potential, The	Is in Motion and path lines ressible and are velocity velocity of the velocity	Rea , Mat incor ector d. Th	hemat npress , Loca	ical for sible, ro l and p	ms in otation article	various fluid al and irrot rates of cha	ity of a fluid at a d motions (steady ational etc.), The ange, Equation of vability and skill	20
п	[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, 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.								20	
	Stoke		d Dynamics,	past a	sphei Publis	re, D-A	lembei Distrib	rt's paradox.		,

- Reference Books:
  ➤ M. D. Raisinghania, Fluid Dynamics, S. Chand and Company Ltd., 2003.
  ➤ D. E. Rutherford, Fluid Dynamics, Oliver and Boyd Ltd, 1978.

Course No:	7	Course Nam	e: Fluid Dyr	amic	s-II	Cours	e Cod	le: MMAE (	0008	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	IV	4	0	0	0	4	Total Hours: 40	
Total Evalu	ation I	Marks: 100	Examinatio	n Du	ıratio	<b>n:</b> Mid	Term	(2 hours), I	End Term (3 hours)	
Mid Term: End Term: Internal As	50 Ma		Pre-requisite of course: Fluid Dynamics - I							
Course Objective	Furth	er, a deep unde	standing of l	ound	lary la	yer theo	ry and	l nano-fluids	d Navier-Stoke equations. s will be developed in this gned with all CO's.	
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-fluids and their applic COURSESY									

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
П	[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. Rutherford: Fluid Dynamics, Oliver and Boyd Ltd., 1978.
- ➤ H. Schlichting, Boundary Layer theory, Mc Graw Hill, 2014.
- S. K. Das, S. U. S. Choi, W. Yu & T. Pradeep, Nano Fluid Science and Technology, Wiley-Interscience, 2008.

Course No	: 8	Course Name	: Discrete M	athemat	ics	Cours	se Co	ode: MMAI	E 0009			
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4			
2024-2026		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0		
Total Evalu	uation 1	Marks: 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term End Term			Pre-requisi	te of co	urse:	Nil						
		ent: 20 Marks										
Course						_		•	red sets, lattices,			
Objective	_								ectra of finite gra	•		
	_	ar graphs, Cayl e focuses on em							oped in this cour	se. This		
		studying these	<u> </u>			_		ilea with an				
~								and lattice	homomorphism.			
Course	CO <sub>2</sub>	1 0	,	Schreier'	s Rei	fineme	nt Th	eorem and i	somorphism theor	rem of		
Outcomes	~ ~	modular lattice			_							
		Apply the De I										
		: Use the concept: Understand the		_				dication of	enectra			
		:Calculate the en		-	_	•		oneation of t	spectra.			
	·			URSESY								
Module No	) <b>.</b>			Co	nter	nt				Hours		
	[Cou	rse Outcome (	s) No.: 1, 2	and 3]								
	Latti	<b>ce Theory</b> : Par	tially ordered	d sets, D	iagra	ms, Lo	ower	and Upper	Bounds, Lattices,			
	The 1	attices theoretic	al duality pri	duality principle, Semi lattices, Lattices as partially ordered sets,								
I	Diag	rams of lattices	, Sub lattices	s, Lattice	hon	nomorp	hism	n, Axiom sy	stems of lattices,			
	Comp	plete lattices, D	istributive la	attices, M	Iodu.	lar latt	ices,	Characteriz	cation of modular	20		
	and o	distributive latt	ices, Similar	interval	ls, P	rojectiv	e in	tervals, Zes	ssenhau's lemma,	20		
	Schre	eier's refinemen	nt theorem,	Independ	lent	sets w	ith p	properties,	Γhe isomorphism			
	theor	em of modular l	attices.									
		· ·	Ū			•			lgebras, Boolean			
	algeb	ras and Boole	an rings, T	The alge	bra	of rel	ation	s, Boolean	homomorphism,			
	Repre	esentation theore	em.									
		rse Outcome(s		_								
		_		-	_			_	of-products form,			
II		-					prod	ucts, Algori	thm, Logic, Gates			
111		Circuits, Boolean								20		
									of $K_n$ , $C_n$ and $P_n$ ,			
		-	-	_			-		complement of a			
	_		_	-	_	_			omplete Bipartite			
		1.1				-	-		Cayley graph Xn,			
					ıs, Eı	nergy o	of a g	raph, Maxii	num energy of k-			
-		ar graphs, Energ	gy of Cayley	graphs.								
Text Book:		son: Lasturas :	Abstract Al	gabra D	ocia (	Concer	to C	oringer Ver	lag 2012			
	n. jacol	oson: Lectures in	i Austract Al	geora, B	asic (	Joneep	113, D	pringer-ver	iag, 2012.			
Reference 1	Book:											
> (	3. Szasz	z, Introduction to	Lattice The	ory, Aca	demi	c Press	, 196	53.				

Course No:	9 <b>C</b>	Course Nam	e: Integral E	quation		Cou	rse	Code: MM	AE 0010					
Batch:	Pr	ogramme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4					
2024-2026	M	<b>I</b> athematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0				
TotalEvalua	tionMar	<b>ks:</b> 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours)										
Mid Term:	30 Marks	S												
End Term:				te of cou	ırse: O	rdina	ry D	ifferential E	Equations, Laplace	e				
Internal As														
Course									ns and their appl					
Objective									h the types of ker					
		_	-	_					e students will l					
									equations using aligned with all					
			topics, the stu					ie veropinem	anglied with an v	CO S.				
			classificatio											
Course			and boundar				n int	egral equati	on.					
Outcomes				•					various kinds of	integral				
		quation.	•			•		C		C				
	CO4: Ap	pply integral	transforms to	o find the	solutio	on of	integ	gral equation	ns and integro dif	ferential				
		quations.												
	CO5: Co	onstruct Gree	en's function				ions	•						
	1		COL	JRSE SY		BUS				I				
Module No.		•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ntent					Hours				
			s) No.: 1, 2 a		:	r	\afin	لمم ممنان	Classification of					
									Classification of					
_			_	-					nels (Symmetric,	• •				
I	_								y value problems	1				
		•	•			_	ral e	equation of	second kind with					
	•		en values and		unction	S.								
		•	s) No.: 4 and	_										
					_	•		s using R	esolvent kernel,					
***	Successi	ve approxim	ation and Ne	umann se	eries me	ethod.				20				
II	Laplace	transform fo	r solving int	egral equ	ations:	Solu	tion	of Abel's e	equation, Volterra	20				
	integral	equations w	ith convolu	tion type	kerne	ls an	d ir	ntegro-diffe	rential equations.					
	Green's	function and	l its propertie	es, Reduc	ction of	boun	dary	value prob	olem to Fredholm					
	integral	equation wit	th kernel as	Green fu	inction,	Gree	en's	Function f	or Homogeneous					
	condition	ns.												
	1									1				

- 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 Co. Ltd., 2016.
- A. B. Chandramouli, Integral Equations with Boundary Value Problems, Shree Siksha Sahitya Prakashan, Meerut, 2020

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

Course No:	10	Course Nam	e: Optimizat	ion Tech	niques	Cou	rse	Code: MM	AE 0011		
Batch:		Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4		
2024-2026		Mathematics	III/IV	4	0	0	0	4	Total Hours: 40		
Total Evalua	ation 1	Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks											
Course Objective	their uncor optim	applications in lastrained optim	Engineering. ization probl developed in	This cou lems. Fu n this co	rse incl rther, a	udes dee	vario p ur	ous method derstanding	timization algorithms and s to solve constrained and g of modern methods of n employability and skill		
After studying these topics, the students will be able to:  CO1: Know the basic concepts of optimization, optimality criteria and applications.  CO2: Understand theoretical working of different optimization techniques.  CO3: Learn the concepts of various optimization algorithms to find the solution of constrained and unconstrained optimization problems.  CO4: Know various modern methods of optimization.											
	1004	· · · · · · · · · · · · · · · · · · ·		JRSE SY							

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 & K. Deep, Optimization Techniques, New Age India Pvt. Ltd, 2009.

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

Course No:	11	Course Name	: Non-Linea Programmi		Cours	0012						
Batch:		Programme: M.Sc.		L	T	P	J	Credits	Contact Hrs Per Week:4			
2024-2026		Mathematics	IV	4	0	0	0	4	Total Hours: 4	ours: 40		
Total Evalua	tion I	Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)									
Mid Term: 1 End Term: 1 Internal Ass	50 Ma		Pre-requisi	te of	cours	e: Ope	rationa	l Research				
Course Objective	This gener progradevel	course will de alizations, optinal amming, and	nality, duality optimality a	y and ind c	relate luality	d result for n	s. Furti online	her, a deep ar program	concave function understanding ofn uming problems skill development	onlinea will b		
Course	CO1: CO2: CO3:	After studying these topics, the students will be able to CO1: Understand the concept of convex and concave functions and their generalizations CO2: Apply the optimality and duality for generalized convex and concave functions. CO3: Understand the nonlinear programming problems and find their optimality and duality. CO4: Learn optimality theorems for nonlinear programming problems and their applications.  COURSE SYLLABUS										
Module No.			COL	JRSE	Cont		8			Hours		
I	Pseud functi functi Suffic Gener	ion and quasi con, Optimality	pseudo conconvex functive and Dualitheorem, Geohn stationar	cave ion, I ty for eneral ry po	functi Differe or ger ized K int ne	on, Re ntial coneralize Luhn-Tu	onvex d con ucker s	function an vex and coufficient opality theorem	n pseudo convex d Pseudo convex oncave function, otimality theorem, em, Kuhn-Tucker	20		
Ш	[Cou Optin optim Minir statio	Course Outcome(s) No.: 2, 3 and 4] Optimality and duality in the presence of nonlinear equality constraints, Sufficient optimality criteria, Minimum principal, Necessary optimality criteria, Xo not open.								20		
Text Book:	Bazaı		etty, Nonlinea	ar Pro	gramn	ning, T	heory a	and Algorith	ıms, Wiley, 2005.	I		

➤ 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		
2024-2026		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: End Term: Internal As	50 Ma		Pre-requisite of course: Functional Analysis								
Course	This	course will dev	velop a profound understanding of dual spaces, reflexive spaces and their								
Objective	appli	cations. The stu	dents will le	arn tl	ne con	cepts o	f vario	ous operator	s defined on Banach and		
	Hilbe	rt spaces. Furth	er, a deep un	dersta	inding	of spec	tral the	eory of oper	ators will be developed in		
	this c	ourse. This cour	se focuses of	n emp	loyabi	ility and	d skill o	developmen	t aligned with all CO's.		
		studying these to Understand the						it for variou	s spaces		
Course	Course CO2: Learn reflexiv				•				s spaces		
Outcomes	CO <sub>3</sub>	Learn various	operators on Banach and Hilbert spaces and their properties								
	CO <sub>4</sub>	: Understand the	spectral res	ults fo	or oper	ators o	n Bana	ch and Hilb	ert spaces.		
			COU	JRSE	SYL	LABU	S				

Module No.	Content	Hours
	[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	
I	approximation in reflexive spaces, Operators on Banach and Hilbert spaces, Compact	20
	operators and its properties, Integral operators as compact operators.	
	[Course Outcome(s) No.: 3 and 4]	
	Adjoint of operators between Hilbert spaces, Self-adjoint, Normal and Unitary	
	operators, Numerical range and numerical radius, Hilbert-Schmidt operators, Spectral	20
II	results for Banach and Hilbert space operators, Eigen spectrum, Approximate Eigen	20
	spectrum, Spectrum and resolvent, Spectral radius formula, Spectral mapping theorem,	
	Riesz-Schauder theory, Spectral results for normal, self-adjoint and unitary operators.	

- ➤ 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 & P. Manchanda, Introduction to Functional Analysis with Applications, Anamaya Publishers, 2006.

13	<b>Course Name</b>	: Measure T	and	Course Code: MMAE 0014						
		Integration								
	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
Mathematics			4	0	0	0	4	Total Hours: 40		
ation ]	Marks: 100	Examinatio	n Du	ıratio	<b>n:</b> Mid	Term	(2 hours), I	End Term (3 hours)		
50 Ma	arks	Pre-requisite of course: Functional Analysis								
meas conve Lebes	This course will develop a profound understanding ofbasics of measurable sets, Lebesgue measure and measurable functions. The students will learn the concepts of point wise convergence, convergence theorem and related theorems. Further, a deep understanding of Lebesgue integration and its applications will be developed in this course. This course focuses									
After studying these topics, the students will be able to: CO1: Use the concept of outer measure and related results. CO2: Understand the concepts of measurable sets and measurable functions. CO3: Check point wise convergence and understand related results. CO4: Learn the construction of the Lebesgue integral and its applications.										
	30 Ma 50 Ma sessm This measi conve Lebest on en After CO1: CO2: CO3:	Programme:     M.Sc.     Mathematics  ation Marks: 100  30 Marks 50 Marks Sessment: 20 Marks This course will demeasure and measure convergence, convertebesgue integration on employability and After studying these that CO1: Use the conception of CO2: Understand the CO3: Check point will strong the content of the conception of the conc	Programme:    M.Sc.    Mathematics	Programme: M.Sc. Mathematics III/IV 4  ation Marks: 100  Examination Du  30 Marks 50 Marks sessment: 20 Marks  This course will develop a profound measure and measurable functions. convergence, convergence theorem at Lebesgue integration and its application on employability and skill development After studying these topics, the students CO1: Use the concept of outer measure CO2: Understand the concepts of meas CO3: Check point wise convergence at CO4: Learn the construction of the Lebe	Programme: Semester: L T  M.Sc. Mathematics III/IV 4 0  ation Marks: 100 Examination Duration  30 Marks 50 Marks sessment: 20 Marks  This course will develop a profound under measure and measurable functions. The seconvergence, convergence theorem and relatebesgue integration and its applications will on employability and skill development aligned After studying these topics, the students will be CO1: Use the concept of outer measure and recCO2: Understand the concepts of measurable CO3: Check point wise convergence and undecCO4: Learn the construction of the Lebesgue	Programme: Semester: L T P  M.Sc. Mathematics III/IV 4 0 0  ation Marks: 100  Examination Duration: Mid  30 Marks 50 Marks sessment: 20 Marks  This course will develop a profound understandin measure and measurable functions. The students convergence, convergence theorem and related th Lebesgue integration and its applications will be de on employability and skill development aligned with After studying these topics, the students will be able CO1: Use the concept of outer measure and related r CO2: Understand the concepts of measurable sets an CO3: Check point wise convergence and understand CO4: Learn the construction of the Lebesgue integra	Programme: Semester: L T P J M.Sc. Mathematics III/IV 4 0 0 0  ation Marks: 100  Examination Duration: Mid Term  30 Marks 50 Marks This course will develop a profound understanding ofb measure and measurable functions. The students will convergence, convergence theorem and related theorems Lebesgue integration and its applications will be develope on employability and skill development aligned with all CC After studying these topics, the students will be able to: CO1: Use the concept of outer measure and related results. CO2: Understand the concepts of measurable sets and measura	Programme: Semester: L T P J Credits  M.Sc. Mathematics III/IV 4 0 0 0 4  ation Marks: 100  Examination Duration: Mid Term (2 hours), F Pre-requisite of course: Functional Analysis  Sessment: 20 Marks  This course will develop a profound understanding ofbasics of m measure and measurable functions. The students will learn the convergence, convergence theorem and related theorems. Further, Lebesgue integration and its applications will be developed in this co on employability and skill development aligned with all CO's.  After studying these topics, the students will be able to:  CO1: Use the concept of outer measure and related results.  CO2: Understand the concepts of measurable sets and measurable functions. CO3: Check point wise convergence and understand related results.  CO4: Learn the construction of the Lebesgue integral and its application.		

Module No.	Content	Hours
	[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,	
	Example of measurable set which is not a Borel set, Lebesgue measure and its properties, Measurable functions.	
	[Course Outcome(s) No.: 3 and 4]	
***	Point wise convergence and Convergence in measure, Egoroff theorem, Lebesgue integral, Lebesgue criterion of Riemann integrability, Fatou's lemma, Convergence theorem, Differentiation of an integral, Absolute continuity with respect to Lebesgue measure, Lebesgue integral in the plane, Fubini's theorem.	20

- ➤ De Barra, Measure Theory and Integration, Wiley Eastern Ltd., 2013.
- ➤ I. K. Rana, An Introduction to Measure and Integration, Narosa, 2007.

- ➤ H. L. Royden, Real Analysis, Prentice Hall India Learning, 2011.
- P. K. Jain & V. P. Gupta, Lebesgue Measure and Integration, New Age International (P) Ltd., 2006.
- K. P. Gupta & S. Sharma, Measure and Integration, Krishna Prakashan, 2019.

Course No:	14 Course	Name:	Fixed Poin	t The	ory	Cours	se Cod	e: MMAE	0015
Batch:	_	mme: Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4
2024-2026	Mathe	matics	IV	4	0	0	0	4	Total Hours: 40
Total Evalu	ation Marks:	100	Examinatio	on Du	ıratio	<b>n:</b> Mid	Term	(2 hours), l	End Term (3 hours)
Mid Term: End Term: Internal As			Pre-requisi	ite of	cours	e: Fund	ctional	Analysis	
Course	This course	is course will develop a profound understanding of Banach's contraction principle, Caristi-							
Objective		d principle and other related results. The students will learn the concepts of hyper con							
	*								erstanding of continuous
									will be developed in this gned with all CO's.
	After studyin	g these t	opics, the st	udent	s will l	oe able	to	•	
C	CO1: Unders	stand Ba	nach's contr	action	princ	iple, its	extens	sion and app	olications.
Course	CO2: Learn l	nyper co	nvex spaces	and the	heir ch	aracter	istics.		
Outcomes	CO3: Unders								ted point set.
	CO4: Determ								
	CO5: Learn								S.
	CO6: Apply	various				_		,	
			COL	JRSE	SYL	LABU	$\mathbf{S}$		

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
II	[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.  Metric Fixed Point Theory: Contraction mappings, Basic theorems for non-expansive mappings, Structure of the fixed point set, Asymptotically regular mappings, Set valued mappings.	20

> M. A. Khamsi & W. A. Kirk, An Introduction to Metric Spaces and Fixed Point Theory, Wiley-Interscience, 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 Cour	se Nam	e: Finite Elei Method	ment		Cours	se Cod	le: MMAE (	0016	
Batch:		amme: .Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026	Mathe	ematics	IV	4	0	0	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	50 Marks sessment: 20		Pre-requisi					•		
Course Objective	including sha course object solving varion development	ape funce tive is to ous bout aligned	tions and ger to acquaint to ndary value with all CO'	neral the st prob s.	linear udents olems.	and hig about This c	ther ord applications	der elements cation of fir	element methods up to 2 dimensionite element method employability a	ons. The
Course Outcomes	CO1: Under differe CO2: Use the linear, CO3: Formu CO4: Apply	After studying these topics, the students will be able to: CO1: Understand the general theory of Finite Element method and its difference with finit difference method CO2: Use the role and significance of shape functions in finite element formulations and use of 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 problems.								d use of
			COU	JRSE	ESYL	LABU	S			
Module No.					Cont	ent				Hours
I	[Course Outcome(s) No.: 1, 2 and 3] Introduction to finite element methods, concept of discretization, different coordinates, one dimensional finite elements, concept of shape functions, stiffness matrix, connectivity, boundary conditions, and equilibrium equation. Numerical integration, construction of shape functions: linear elements (one dimensional bar element, two dimensional-triangular and rectangular elements).						20			
II	[Course Ou Weighted re	tcome(s	s) No.: 3 and nd variations	<b>d 4]</b> al app	oroach	es (Gal			location method,	

for finite element analysis.

- > S. S. Rao, The Finite Element Method in Engineering, Butterworth-Heinemann, 2010.
- > T. J. R. Hughes, The Finite Element Method (Linear Static and Dynamic Finite Element Analysis). Courier Corporation, 2007.

element methods for solving various boundary value problems, Computer procedures

20

### Reference Book:

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

Course No:	16	Course Nam	e: Operation Research			Course Code: MMAE 0017						Course Code: MMAE 0017				
Batch:	Programme: Semester: L T P J Credits Contact Hrs M.Sc. Per Week:4															
2024-2026		Mathematics	III/IV	4	0	0	0	4	Total Hours: 4	40						
Total Evalu	ation I	Marks: 100	Examinatio	n Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	ırs)						
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks This course will develop a profound understanding of inventory control models and Markov																
Course Objective	queui progr	ng models. Fu amming evalua	velop a profound understanding of inventory control models and Marko Further, a deep understanding of network diagram, critical path menation and review technique (PERT) and cost analysis will be developed urse focuses on employability and skill development aligned with all CO						method, eloped in							
Course Outcomes	CO1:	studying these Understand cri related concept Learn EOQ an Understand pro	tical path mess.  d deterministobabilistic m	ethod, ric inv odels	progra entory of inve	mming model entory o	g evalu s. control		view technique a	and other						
	,				•	LABU		•								
3.6 1 1 NT					~ .					**						

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2]  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
II	[Course Outcome(s) No.: 3 and 4] 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).	20

- ▶ P. K. Gupta & 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 & 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	: Fractional	Calcı	ılus	Cours	se Cod	e: MMAE (	0018
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4
2024-2026		Mathematics	IV	4	0	0	0	4	Total Hours: 40
Total Evalua	ation l	<b>Marks:</b> 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)
Mid Term: End Term: Internal As	50 Ma		Pre-requisi	ite of	cours	se: Diffe	erentia	l Equations,	Numerical Analysis
Course Objective	and t soluti on en After	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 solution of fractional differential equations will be developed in this course. This course focused on employability and skill development aligned with all CO's.  After studying these topics, the students will be able to:							
Course Outcomes	CO2: CO3: CO4:	<ul><li>Know the cond</li><li>Understand the</li><li>Evaluate Lapla</li><li>Apply the num</li><li>Solve real-life</li></ul>	e fractional in ace transform aerical metho	ntegra of fra ds in	l and o action solvin	derivati al integ g fracti	ves. rals and	d derivative	
	•		COU	JRSE	ESYL	LABU	S		

Module No.	Content	Hours
_	[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 $\alpha$ , Grünwald – Letnikovfractional derivative, Riemann-Liouville (RL) fractional derivative of order $\alpha$ with its properties, Liouville-Caputo fractional derivative of order $\alpha$ with its properties, Laplace transform of fractional integrals and derivatives.	20
п	[Course Outcome(s) No.: 3 and 4] Fractional Differential Equations (FDE)— Riemann-Liouville and Caputo fractional differential equations, Existence and uniqueness for the Caputo problem, Linear and nonlinear fractional differential equation, Solution by Adomian decomposition method (ADM), Fractional systems of differential equations, Time-fractional and Space-fractional differential equations, Numerical solution by fractional variational iteration method (FVIM).	20

- C. Milici, G. Draganescuand & J. T. Machado, Introduction to Fractional Differential Equations: Nonlinear Systems and Complexity, Springer Nature Switzerland AG, 2019.
- 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	: Mathematic	cal M	odeling	Cou	rse Co	ode: MMAE	0019	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics IV 4 0 0 0 4 Tota				Total Hours: 4	0			
Total Evalua	tion I	Marks: 100	Examination	on Du	ıration	: Mid	Term	(2 hours), I	End Term (3 hour	rs)
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	ite of	course	: Ordi	nary a	nd Partial D	ifferential equatio	ons
Course Course Outcomes	The r funda included This of After CO1:	major content of the mentals of determination of determination of determination of determination of determination of the mathematical of the Apply the condition of the mathematical of the determination of the determinat	of this course reministic mo and non-line on employabitopics, the strain topics, the strain he mathema modeling pro- cept of mathe- crete time nor ons of mather mathematics natical model	dels in dels i	nosen fr n both codels wend skill s will be model cal model al model lving pra	om poliscrete ith sudevelor able and eling to selling and actical acti	opulati e and officier opmento: explain hrough nd ma real-l	on dynamic continuous to a tamount of taligned with the series of difference the students if the problems	of steps involvequations in discrappreciate the po	ed in
Module No.					Conte	nt				Hours
I	Overv solve Prey- linear	them, Discrete predator model	natical mode time linear , Analytical aations, Grap	eling, mode soluti hical	ls – Fib ion met solution	onacc hods a n – Co	i rabb and st obweb	it model, Ce ability analy	and methods to ell-growth model, vsis of system of Discrete time age	20

I	[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
II	[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

- ➤ 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 & 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:	19	Course Name	: Fuzzy Set	Theo	ry	Cours	se Cod	le: MMAE (	0020	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	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: 30 Marks										
End Term: 50 Marks			Pre-requisi	ite of	cours	se: Disc	rete M	athematics		
Internal As	ssessm	ent: 20 Marks								
Course	In th	n this course, we study about the applications of integral equations in real life problems. The								
Objective	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. Differential equations can be studied for									
	their solutions by transforming them into integro-differential equations using Laplace transform									
	This course focuses on employability and skill development aligned with all CO's.									
	After	studying these to	opics, the stud	dents	will be	able to	_	-		
Course	CO1	Use the conce equations.	ot of differen	nt ker	nels a	nd tech	niques	for solving	various kinds of integra	
Outcomes	CO2	: Determine use of	of integral equ	uation	s.					
		: Recognizeto co	•			egral eq	uation	S.		
	CO4	: Solve integral e	quations arisi	ing in	differe	ent field	s.			
			•			LABU				

Fuzz inters I numb	burse Outcome(s) No.: 1 and 2] zzy set, Standard operations of fuzzy set, Fuzzy complement, Fuzzy union and fuzzy ersection, other operations in fuzzy set. t-norms and t-conorms. Interval, Fuzzy mber, Operation of interval, operation of - cut interval, Operation of triangular and	20
Bell	neral fuzzy numbers, Approximation of triangular and trapezoidal fuzzy numbers, Il shape fuzzy number, Function with fuzzy constraint, Propagation of fuzziness by	
maxi	sp function, Fuzzifying function of crisp variable, maximizing and minimizing set, ximum value of crisp function.	
Integ chara path comp fuzzy relati	egration and differentiation of fuzzy function product set, definition and aracteristics of relation, representation methods of relations, operations on relations, h and connectivity in graph, fundamental properties, equivalence relation, inpatibility relation, pre-order relation, order relation, definition and examples of zy relation, fuzzy matrix, operations on fuzzy relation. Composition of fuzzy ation, - cut of fuzzy relation, projection and cylindrical extension, extension by ation, extension principle, extension by fuzzy relation, fuzzy distance between fuzzy s, 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, 2005.

- > J. Yen & 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: 2	20	Course Name					se Cod	e: MMAE (	0021		
			Differentia	ıl Equ	ations						
Batch:		<b>Programme:</b> M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026		Mathematics	III/IV	4	0	0	0	4	Total Hours: 40	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	ite of	cours		nary D lysis	rifferential E	Equations, Numeri	cal	
Course	This	Course will dev	velop a profe	ound	unders	tanding	g of on	e-step and	multi-step method	ds along	
Objective									derstanding of b		
		ue problems and their solutions will be developed in this course. This course focuses or									
	employability and			kill development aligned with all CO's.							
		studying these									
Course		classify the di									
	<b>CO2</b> :		• •	of di	fferent	ial equ	ations	numericall	y whose solution	is not	
Outcomes	~~~	necessarily giv									
		Check the con	•		•	•		method			
	CO4:	Construct high									
			COL	JRSE	SYL.	LABU	S				
Module No.		Content									
	_	rse Outcome(s)		_	m for	ordina	ory dif	forantial ac	uations: one-step		
_			-	•			•	-	-		
I	metho	oas including th	ne explicit ai	na im	piicit I	zuler n	nethods	s, the trapez	zium rule method	20	

II

➤ H. B. Keller, Numerical methods for Two-point Boundry Value Problems, SIAM, 1976.

Boundary value problems: shooting methods, matrix methods collocation.

convergence, absolute stability.

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

implementation. Nonlinear stability.

➤ J. D. Lambert, Computational Methods in Ordinary Differential Equations, John Wiley & Sons, 1991.

and Runge-Kutta methods. Linear Multi-step methods: consistency, zero stability and

Predictor-corrector methods, stiffness, stability regions, Gear's methods and their

20

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

Course No.	ourse No: 21 Course Name: Numerics of Partial Course Code: MMAE 0022									
Course 140.	<b>41</b>	Course Ivallie	Differentia				se Cou	ie. Minial (	0022	
Batch:		Programme: M.Sc.		L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	ation I	<b>Marks:</b> 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	te of	cours		ial Difi alysis	ferential Equ	nations, Numerica	.1
Course Objective	differ exam under will b	ential equations ine the consistent estanding of fini	s and initial ney and convite element not this course.	and ergernetho	boundance of solds to f	ary val solutior ind the	ue prons and soluti	blems. The analyze thei on of ordina	ence schemes fo students will be r stability. Furthe ary differential ed ty and skill deve	able to r, a deep quations,
Course Outcomes	CO1: CO2: CO3:	After studying these topics, the students will be able to: CO1: Understand finite difference schemes to find the solution of partial differential equat CO2: Examine consistency, stability and convergence of solutions. CO3: Know finite difference schemes to find the solution of initial and boundary problems. CO4: Learn finite element methods to solve ordinary differential equations.								
			COU	JRSF	SYL	LABU	S	•		
Module No.					Cont	ent				Hours
I	Finite Back of fin	ward Euler and	inite differen Crank-Nicol cheme by Vo	ice sc Ison s on Ne	scheme eumanr	es, Stab n metho	oility, C	Consistency	s, Explicit FTCS, and Convergence nod, ADI scheme	,
п	Finite for o		ution of Lapl wave equation	ace as	ax We	ndroff	metho	d, Upwind	lifference scheme scheme, Courant- t BVP, Method	

- ➤ 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.

of weighted residuals, Variational methods.

- L. Lapidus & G. F. Pinder, Numerical Solutions to Partial Differential Equations in Science and Engineering, John Wiley, 1982.
- K. W. Morton & 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: 2	22	Course Name	: Mathemati Finance	cs fo	r	Cours	se Cod	e: MMAE	0023	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	tion I	Marks: 100	Examinatio	n Dı	uratio	n: Mid	Term	(2 hours), l	End Term (3 hour	rs)
M: 1 Transact	20 14	1							•	
Mid Term: : End Term: :			Pre-requisi	ite of	cours	e: Nil				
		ent: 20 Marks								
Course			elon a profe	und	unders	tandino	of fir	ancial man	agement theory a	nd time
<b>Objective</b>						_	•		capital and learn	
Objective		•							ucture theoreis, of	-
	_				-		_	-	this course. This	
	-	es on employab	•							
	After	r studying these	topics, the st	uden	ts will	be able	to:			
	CO1					ncepts l	like tin	ne value of	money, return, and	d risk as
C		the building b			•					
Course	CO2				y of a o	capital	budget	ing exercise	e in various situati	ions and
Outcomes	002	application in		_					6 1 1	
									s of calculation.	C .1
	CO4:		e theories of	the r	elation	ship be	tween	capital stru	cture and the valu	ie of the
	COS	firm. Outlining the	issues of d	ivido	nd nol	iou on	d tha	logia of di	vidend relevance	and its
	COS	irrelevance.	issues of u	ivide	na poi	icy and	u me	logic of al	vidend relevance	and its
	CO6	: Applying the i	nventory mai	nager	nent te	chnique	20			
	CO0.	ripplying the r				LABU				
Module No.					Cont					Hours
	[Con	rse Outcome(s)	No.: 1. 2 an	d 31						
	_			_	on. Na	ture an	d scor	oe of finan	cial management,	
		s and main decis					1		ζ ,	
I	Time	value of Mone	ey –Time pre	eferer	nce for	money	, Prese	ent value an	d Future value of	20
_	mone	y, Annuities and	d its kinds.							
		-							s. Equity, Cost of	
							earning	gs. Weighte	d average cost of	
	_	al (WACC) and	_		_					
	_								hniques of capital	
	_	_		•	-			_	of return method,	
		•	-				rate of	f return me	thod, Profitability	
		method, Disco				thod.				
	[Cou	rse Outcome(s	s) No.: 4, 5 a	nd 6	[]					
									e – Capitalization,	
						erage a	ind Co	mposite lev	rerage. EBIT-EPS	
II		sis, Indifference			_			_		20
		ries –The Modig		-					11 1 1 1 1 1	
									dividends, Factors	
		mining dividender model and Go		viuen	u and	vaiuati	OII OI	me nrm-1	he basic models:	
				nina	and	importe	ance:	Dangara	f excessive and	1
				_		-		-	Economic order	
		ity, A.B.C. anal			. 111 V C I	nory 1	munage	ZIIIQIIL VIZ.	Leononne order	
		of excel in finar								

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

- M. Y. Khan & 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, & P. Mohanty, Principle of Corporate Finance, Tata McGraw-Hill Publication, 2018.
- S. N. Maheswari, Financial Management, Vikas Publishers, 2007.

	23 <b>C</b>	ourse Name	rse Name: Coding Theory  Course Code: MMAE 0016							
Batch:	Pı	rogramme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026	N	Mathematics	II/III/IV	4	0	0	0	4	Total Hours: 4	0
Total Evalua	ntion Ma	arks: 100	Examinatio	on Du	ratio	n: Mid	Term	(2 hours), l	L End Term (3 hou	rs)
Mid Term: End Term: Internal Ass	50 Mark	S	Pre-requisi	te of	cours	se: Abst	ract A	lgebra		
Course Objective	This colinear colinear colinear color develop with all	urse will devodes and their odes, and the ed in this co	applications eir advantage urse. This co	s. Furtes in	her, a findir focus	deep ung the sees on en	ndersta solutio mploya	anding of cy n of mathe	encoding and dec velic, BCH and qu matical problems skill development	aternar will b
Course	CO1: C	Calculate the	parameters o					dual codes u	ısing standard ma	atrix an
Outcomes	CO2: I c CO3: S CO4: 0 s CO5: D CO6: S	odes.  tate and prove  Compare the  ymmetric cha  design simple  Solve mather	the fundame error-detect unnel. linear or cyc matical prob	ental ing/co	theore orrecti des w invol	ems aboring faci	ut erro llities ired pr	r-correcting of given corporaties.	ociated with well codes. odes for a given des by linking ar algebra, and ele	n binar
			COU	JRSE	SYL	LABU	S			
Module No.					Cont	ent				Hours
	Linear	e Outcome(s) Codes: Brie		n to		g theory	y, Line		Hamming weight,	
I	Equival Cosets,	ng code, Bas ence of linea	ses for linea r codes, End	coding	g with	a line	ar cod	e, Decoding	ity-check matrix, g of linear codes, ling, Golay code,	20

# Reference Books:

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

Wall, Coding Theory and Cryptography: The Essentials, CRC Press, 2000.

Course No:	24 Course Nan	ne: Cryptograp	hy		Cours	se Cod	le: MMAE	0017		
Batch:	Programme M.Sc.	e: Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026	Mathematics II/III/IV 4 0 0 0 4 Total Hours:							Total Hours: 40		
Total Evalu	ation Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hours)		
Mid Term: End Term:	50 Marks	Pre-requis	ite of	cours	se: Abst	tract A	lgebra			
	ssessment: 20 Marl		relop a profound understanding of congruences, primitive roots, variou							
Course										
Objective	* -							tudents will also learn the		
		·						lic key cryptosystem and		
	* *	• • • •	his c	ourse	focuses	s on e	employabilit	y and skill development		
	aligned with all Co	O's.								
	After studying the	se topics, the st	udent	s will l	be able	to:				
	CO1: Understand	congruences, p	rimiti	ve roo	ts and t	heir ap	plications.			
Course	CO2: Use the basi	cs of RSA secu	rity a	nd be	able to	break 1	the simplest	instances and analyze the		
Outcomes		pts of remote c	•							

### **COURSE SYLLABUS**

CO3: Apply the theorems: Fermat's last theorem, prime number theorem and zeta function. CO4: Understand and use the numbers: perfect numbers, Fermat numbers, Mersenne primes and

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]	
II	Perfect numbers, Fermat numbers, Mersenne primes and Amicable numbers, Fibonacci 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

### Text Books:

➤ H. C. A. Tilborg, Fundamentals of Cryptology, Springer, 2013.

amicable numbers, Fibonacci numbers.

- ➤ 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:	1 0	Course Name: I	Probability th Distributions	•	and	Cours	se Cod	le: MMAE	0101	
Batch:	P	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	II	3	0	2	0	4	Total Hours: 4	0
Total Evalu	ation	<b>Marks:</b> 100	Examination	n Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: End Term: Internal As	50 M		Pre-requisi	te of	cours	se: Nil				
Course			elon a profou	nd ur	derst	anding a	of prob	nahility laws	, probability distr	ibution
Objective	and gene hypo	their application	ns. This cour . Further, a d developed in	se wi leep u this	ll ma ınders	ke the tanding	studen of sar	ts able to c	alculate expectation for the tension along the tension and the tension and the tension are the tension and the tension are the tension and the tension are the	ions an
Course Outcomes	CO1 CO2 CO3 CO4	3: Compute diffe	ues to solve derent types of ferent probal mpling distributions, lay e ions.	lay to expec- gener pility pution xploit	day petation rating distributions and ting ar	roblems  and us  function  outions  use it for	s relate se diffe as. and the or hype proper	rent inequal eir uses in re othesis testin	ities in statistics. al life problems.	
Module No					Cont					Hour
I	Econ Prol Alge Law Biva Fund Mat expe of la Gen	ebra of events, I , One-dimension of random vertions of random hematical Executation, Markoverge numbers, Ko	andom Variables and variables, Trectation: , Holder, Jenselmogorov's tons: Probabi	tables ability their ansfo Expe sen ar theore	Ranger Ra	ndom e ditional Distri butions on techr n, Va ebyshev	I probation (joint nique. riance, 's inequit the	bility, Inde functiona , marginal Covarian quality, Wea orem.	rical probability, pendence, Bayes' ndits properties, and conditional), ce, Conditional k and strong laws	20
II	[Con Disc Nega	urse Outcome( rete Distributi ative Binomial a	s) No.: 4, 5 a ons: Bernoul nd Discrete U	nd 6	] inomia m dist	tribution	ıs.		Hyper geometric, Beta (Type I and	20

Type II), Cauchy, Weibull, Lognormal, Logistic, Laplace, Pareto and Rayleigh

**Sampling Distributions:** Sampling distribution of mean, Finite populations, Sampling distribution of proportion, Finite populations, Distribution of sample variance, Chi-

distributions. Concept of truncated distributions.

square distribution, t and F distributions, Order statistic.

- ▶ P. Mukhopadhyay, An Introduction to the Theory of Probability, World Scientific, 2012.
- > P. L. Meyer, Introductory Probability and Statistical Applications, Oxford and IBH Publishers, 1970.

### Reference Book:

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

Course No:		•	cression Analysis and course Code: MMAE 0102 edictive Modelling						
Batch:	<b>Programme:</b> M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026	Mathematics	II	3	0	2	0	4	Total Hours: 4	)
Total Evalua	ntion Marks: 100	Examination	n Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: End Term: Internal Ass		Pre-requisi	te of	cours	e: N	Iil			
Course Course Outcomes	includes bounded, use this course. This course this course. This course this course. This course the course th	inbounded and instanding of the rese focuses of topics, the street concept of a Gauss-Mark ne Difference of good for linear hyporedictor varily methods for different Scotf multiple line he type of linear hyporedictors.	lop a profound understanding of normed linear spaces. This course bounded and closed operators, orthonormal basis and their proper tanding of standard theorems and their applications will be developed focuses on employability and skill development aligned with all CO pics, the students will be able to: concept of estimation of parameters in regression model. Gauss-Markov theorem to obtain best linear unbiased estimates.  Difference between R-Squared and Adjusted R-Squared and interpret of goodness of fit.  In linear hyphothesis testing to determine the relationship between edictor variables.  methods for model adequacy checking.  fferent Scenarios and the approach adopted when the underly multiple linear regression model fails.  The type of heteroscedasticity present in the model and apply methods.						
N		COU	JRSI		LABU	S			**
Module No.				Cont	ent				Hours
I	[Course Outcome(s) Multiple linear regree functions, error and expension of the Model in deviation is selection criterion, the Model Adequacy Country of residuals, residual plots, partial leverage and influences.	ession model estimation spaters, ANOV sts of linear land thecking: characteristics, regression and residual plo	and a ace, C A fo nypot eckin varia ts, de	assump Gauss-N r linea hesis, f g of l ble hu etection	Markov r mode forecast linear 1 ll, PRI n and tr	theore l, R <sup>2</sup> , ing. relation	em, use of g adjusted R <sup>2</sup> aship, resid siduals, R-	-inverse. and other model ual analysis and student residuals,	20
П	[Course Outcome(s) Estimation of paramespherical disturbance heteroscedasticity are and forecasting unde Generalized Linear Multicollinearity: Integration of	s) No.: 5, 6, eters by gene es, Gauss M ad tests of her autocorrelated Models: Log	7, an ralize arkoveteros de di istic	d 8] ed least theoretical theo	t square rem for icity, to nces. sion, P	GLS ests fo oisson nearity	estimator, r autocorre Regression v, effects of	estimation under lation, estimation and Generalized multicollinearity,	20

- N. R. Draper & 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 & M. Schomaker, Linear Models and Generalizations-Least squares and Alternatives, Springer, 2007.
- ➤ J. F. Monahan, A Primer on Linear Models, CRC Press, 2008.
- A. I. Khuri, Linear Model Methodology, CRC Press, 2010.
- G. A. F. Seber, & A. J. Lee, Linear Regression Analysis, Wiley, 2003.

Course No:	3 Course Name:	Time Series A Forecasting	nalys	is And	Cours	se Cod	e: MMAE	0103		
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026	Mathematics	III	3	0	2	0	4	Total Hours: 4	0	
Total Evalua	ation Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hour	rs)	
Mid Term: End Term: Internal Ass		Pre-requisi	te of	cours	se: N	Vil				
Course Objective	This course will de techniques. The stu Further, a deep und analysis will be development alignous course.	evelop a profoundents will lear derstanding of developed in t	n var ARC his c	ious m H and	odels f	or stati H mod	onary and r lels of heter	non-stationary time oscedasticity and	e-series spectral	
Course Outcomes	After studying thes CO1: Understand to better expose CO2: Visualize tir covariances, CO3: Understand to time problem CO4: Estimate the	the topics, the strain the components its important pare series as a sacf and pacf to the concept of its.  statistical model forecast volata	opics, the students will be able to: components of time series and apply smoothing techniques to the data an important patterns. series as a stochastic process and be able to obtain the means, variance and pacf to understand the behavior of time series data. concept of stationarity and non-stationarity and apply the methods in rea tistical models and forecast them. ecast volatality with the help of ARCH and GARCH models.							
	I			_	LABU			•		
Module No.				Cont	ent				Hours	
I	[Course Outcome Components of T model, methods of weighted, single an Fundamental Cor function (acvf) ar function (pacf),	rime-Series ar estimation- Tr nd double expon ncepts: Time S nd autocorrelat correlosram,	end, Some of the series that t	nooth Seasor al smoo and St function	nal, Movothing, cochastion (acfors and	ving A Helt-W ng Pro ) at la d Lind	verages: Sir Vinters meth cess, Sampl ag k, Partia	nple, Centred and nod. e auto covariance al autocorrelation	20	
	Stationarity, Station Models for Station general linear process, acforcesses, mixed identification of processes Outcome	ess and its acvitand pacf of A ARMA procestocesses with A	ries: If, acf, AR and as. Al CF, P	Estima Auto d MA RIMA ACF,	tion and Regress proces (p,d,q)	d forective (Assive (Asses, Young)	AR) process, ule-walker el, estimatio	Moving Average equations for AR on of parameters,		
II	Non-Stationary F model. Dickey full Time Series Mode Spectral Analysis Spectral density fu	Processes: Former, augmented less of Heterosces: Frequency d	ms o Dicke edast omain onary	f non- cy-Full icity: n ana linear	er and l ARCH lysis-sp	Phillips and Ga ectral	s-perron tes ARCH Proc density an	ts for unit root. esses. d its properties,	20	

- G. E. P. Box, G. M. Jenkins, G. C. Reinsel & G. M. Ljung, Time Series Analysis, Forecasting and Control, Wiley, 2015.
- ▶ P. J. Brockwell & R. A. Davis, Time Series: Theory and Methods, Springer, 2009.

- ➤ G. Kirchgässner & J. Wolters, Introduction to Modern Time Series Analysis, Springer, 2007.
- C. W. J. Granger & M. Hatanaka, Spectral analysis of economic time series. (PSME-1), Princeton University Press, 2015.
- D. C. Montgomery, L. A. Johnson & J. S. Gardiner, Forecasting and Time Series Analysis, McGraw-Hill Companies, 1990.
- ➤ M. B. Priestley, Spectral Analysis and Time Series: Probability and Mathematical Statistics, 1981.

Course No:	4 Course Name	: Database M	lanagen	nent System	Cou	rse (	Code: MCAC 00	009	
Batch:	Programme:		L	T	P	J	<b>Credits</b> Contac	t Hrs	
	M.Sc.						Per W		
2024-2026	Mathematics	III/IV	3	0	0	0		Hours: 4	
Total Evalua	ation Marks: 100	Examination	on Dur	ation: Mid	Tern	ı (2 l	nours), End Terr	n (3 hou	rs)
Mid Term: End Term:	50 Marks	Pre-requisi	te of co	ourse: Nil					
	sessment: 20 Marks								
Course	To acquire the know	•		•			•	_	•
Objective	the physical and lo	_		_			•		
	network models. The CO's.	is course foc	uses on	empioyabi	шу а	na s	kili developmen	angned	with an
	After the completion	of the course	e the sti	ıdent will:					
	CO1: Understand the				ions (	of da	tabase systems.		
Course		CO2: Design ER Model and Relational Database Schema for real world application, given							
Outcomes	unambiguous j							-	
	CO3: Implement SQL queries to access data, given relational database schema.								
	CO4: Implement views, constrains and index, PL/SQL procedures and functions for a given								ven
	scenario.	onal alaches	overess	ione given t	ha ===	latio	nal databasa saba	mo	
	CO5: Develop relational algebra expressions, given the relational database schema. CO6: Understand and apply database normalization principles.								
	CO0: Orderstand and apply database normanization principles.  CO7: Describe the concepts of transaction and classification of database.								
	o o real position and t			SYLLABUS		011 01			
Module No.				Content					Hours
	[Course Outcome(s	No.: 1, 2, 3.							
	Introduction: An C				nent	Syste	em, Database Sy	stem Vs	
	File System, Databa	ase System (	Concept	t and Archi	tectu	re, I	Data Model Sch	ema and	
I	Instances, Data Inde	pendence, Da	atabase	Language a	nd I	nterfa	aces (DDL, DM)	L, DCL),	20
	Database Developme	ent Life Cycle	e (DDL	C) with Case	e Stu	dies.			
	Data Modeling Usin	•		*			Model Concepts,	Notation	
	for ER Diagram,	•		-					
	Aggregation, Reduct			-	_			ŕ	
	Relational Data M		_					Integrity	,
	Constraints, Entity		0 0				<b>.</b> .	0,	
	Constraints, Relation			8	•	J	***		
	Database Design &	•	ion I: F	unctional D	epend	denci	ies, Primary Kev	, Foreign	
	Key, Candidate Key				-		• •	_	
	BCNF, Non-Redund				*			,	
	[Course Outcome(s								
	Database Design &			_	Forn	n, 5t	h Normal Form,	Lossless	
	Join Decompositions								
II	File Organization:	Indexing, St	tructure	of Index f	iles a	and	types, Dense an	d Sparse	20
	Indexing.	aaina C				<u>.</u> T	aatina -f G	Last 119	
	Transaction Process Serializability of Sc	_	-		•		•	•	
	Recovery from Trans							•	
	Concurrency Cont		_		-				
	Concurrency Contro	_		-			-	-	
	Validation Based Pro	otocol.					·		
	Distributed Databa	se: Introduct	ion of	Distributed	Datal	base,	Data Fragment	ation and	
	Replication.								

R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Pearson, 2010.

- C. J. Date, An Introduction to Database Systems, Pearson, 1999.
- A. Silberschatz, H. Korth, S. Sudarshan, Database Systems Concepts, McGraw-Hill Education, 2005.
- ▶ B. C. Desai, An Introduction to Database Systems, Gagotia Publications, 2010.
- A. Majumdar & P. Bhattacharya, Database Management System, McGraw Hill Education, 2017.

Course No: :	5 CourseName	: Database M	lanage	ement	Cours	se Cod	le: MCAC (	0807			
		System Lab	,								
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:2			
2024-2026	Mathematics	III / IV	0	0	2	0	1	Total Hours:20	)		
Total Evalua	ntion Marks: 100	Examination	Examination Duration: End Term (2 hours)								
Internal: 50 External: 40 Attendance:	) Marks	Pre-requisite of course: Nil									
Course		implement the concept of entity relationship approach and database languages. This course									
Objective	focuses on employa		•								
Course	CO1: Apply SQL q	ueries for DM	IL and	d DDL	•						
Outcomes	CO2: Develop the S CO3: Implement the	~ *					riggers.				
		COL	URSE	ESYL	LABU	S					
Module No.				Cont	ent				Hours		
	<ul> <li>Introduction of Data Definition Language (DDL) and Its commands. (Create, Alter, Drop, Rename).</li> <li>Introduction of Data Manipulation Language (DML) and Its Commands (Insert, Update, Delete).</li> </ul>										
	•	of Transactio	on Coi	ntrol L	anguag	ge (T.C	.L) & Data	Control			

I/II

R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Pearson, 2010.

To implement concept of Joins in SQL. To implement the concept of sub-queries.

P. Sadalage, & M. Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Addison Wesley, 2012.

months\_between, least, greatest, trunc, round, to\_char, to\_date)

### References Books:

C. J. Date, An Introduction to Database Systems, Pearson, 1999.

Language(D.C.L.)

A. Silberschatz, H. Korth & S. Sudarshan, Database Systems Concepts, McGraw-Hill Education, 2010.

Creation, altering and dropping of tables and inserting rows into a table (use

Queries using Aggregate functions (COUNT, SUM, AVG, MAX and MIN),

Queries using Conversion functions (to\_char, to\_number and to\_date), string functions (Concatenation, lpad, rpad, ltrim, rtrim, lower, upper, initcap, length, substr and instr), date functions (Sysdate, next\_day, add\_months, last\_day,

20

constraints while creating tables) examples using SELECT command.

GROUP BY, HAVING and Creation and dropping of Views.

E. Redmond & J. R. Wilson, Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement, O'Reilly, 2012.

6 Course Na	me: Machine Le	earnir	ng for	Cours	se Cod	le: MMAE	0104			
	Data Science	ce								
Programm M.Sc.	e: Semester:	L	T	P	P J Credits Contact Hrs Per Week:4					
Mathemat	ics III/IV	3	0	2	0	4	Total Hours: 40			
ation Marks: 100	Examination	n Dı	ıratio	<b>n:</b> Mid	Term	(2 hours), l	End Term (3 hours)			
30 Marks 50 Marks seessment: 20 Mar	_	te of	cours	_	•	•	nd Predictive Modelling;			
applications to re predictive model. for algorithms wi	vill develop a profound understanding of different clustering algorithms and their oreal-life problems. This course includes various methods to produce one optical del. Further, a deep understanding of cross-validation techniques for applicability will be developed in this course. This course focuses on employability and skill									
development aligned with all CO's.  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.  CO3: Deal with missing data, classify unseen data.  CO4: Learn methods to produce one optical predictive model.										
	Programm M.Sc. Mathemati  ation Marks: 100  30 Marks 50 Marks 50 Marks seesment: 20 Mar This course will applications to re predictive model. for algorithms widevelopment align CO1: Understand life data pr CO2: Know and a CO3: Deal with r CO4: Learn meth	Programme:     M.Sc.     Mathematics  30 Marks: 100  30 Marks: 50 Marks  This course will develop a profor applications to real-life problems. predictive model. Further, a deep for algorithms will be developed development aligned with all CO'  CO1: Understand the concept of Mife data problems.  CO2: Know and apply different concept of Mife data problems.  CO3: Deal with missing data, class CO4: Learn methods to produce of Mineral CO4: Learn me	Programme: M.Sc. Mathematics III/IV 3  ation Marks: 100  30 Marks 50 Marks 50 Marks This course will develop a profound unapplications to real-life problems. This predictive model. Further, a deep under for algorithms will be developed in this development aligned with all CO's.  CO1: Understand the concept of Mach life data problems.  CO2: Know and apply different cluster CO3: Deal with missing data, classify a CO4: Learn methods to produce one of	Programme: M.Sc. Mathematics III/IV 3 0  ation Marks: 100  Semester: L T  M.Sc. Mathematics III/IV 3 0  Examination Duration  30 Marks 50 Marks Seessment: 20 Marks  This course will develop a profound underst applications to real-life problems. This course predictive model. Further, a deep understand for algorithms will be developed in this courd development aligned with all CO's.  CO1: Understand the concept of Machine Lelife data problems.  CO2: Know and apply different clustering algorithms with missing data, classify unseen CO4: Learn methods to produce one optical produce op	Programme: Semester: L T P  M.Sc. Mathematics III/IV 3 0 2  ation Marks: 100  Examination Duration: Mid  30 Marks 50 Marks This course will develop a profound understanding applications to real-life problems. This course inclupredictive model. Further, a deep understanding of for algorithms will be developed in this course. This development aligned with all CO's.  CO1: Understand the concept of Machine Learning of life data problems.  CO2: Know and apply different clustering algorithm CO3: Deal with missing data, classify unseen data.  CO4: Learn methods to produce one optical predictive methods to produce one	Programme: M.Sc. Mathematics III/IV 3 0 2 0  Tation Marks: 100  Examination Duration: Mid Term  30 Marks 50 Marks This course will develop a profound understanding of diffapplications to real-life problems. This course includes var predictive model. Further, a deep understanding of cross-varior algorithms will be developed in this course. This course development aligned with all CO's.  CO1: Understand the concept of Machine Learning of iden life data problems.  CO2: Know and apply different clustering algorithms to reaccept of Deal with missing data, classify unseen data.  CO4: Learn methods to produce one optical predictive model.	Programme: M.Sc. Mathematics III/IV 3 0 2 0 4  Tation Marks: 100  Semination Duration: Mid Term (2 hours), I ation Marks: 100  Pre-requisite of course: Regression Analysis a Multivariate Analysis and Multivariate Analysis  This course will develop a profound understanding of different clusted applications to real-life problems. This course includes various methor predictive model. Further, a deep understanding of cross-validation terms for algorithms will be developed in this course. This course focuses of development aligned with all CO's.  CO1: Understand the concept of Machine Learning of identify the technific data problems.  CO2: Know and apply different clustering algorithms to real-life problems.  CO3: Deal with missing data, classify unseen data.			

Module No.	Content	Hours
	[Course Outcome(s) No.: 1, 3]	
	The basic concept of machine learning, types of machine learning: supervised and	
	unsupervised.	
I	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.	
	<b>Linear Discrimination</b> : 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
II	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.	

- ➤ H. Daumé, A course in Machine Learning, Alanna Maldonado, 2023.
- R. S. Michalski, J. G. Carbonell & T. M. Mitchell, Machine learning: An Artificial Intelligence Approach, Morgan Kaufmann Publishers, 1984.

- A. Ethem, Introduction to Machine Learning, PHI Learning Pvt. Ltd, 2015.
- P. Dangeti, Statistics for Machine Learning, Packt Publishing Ltd., 2017.

Course No:	7 Cour	se Name	: Deep Lear	ning		Course Code: MMAE 0105						
Batch: 2024-2026		ramme: M.Sc.	Semester: IV	L	Т	P	J	Credits	Contact Hrs. Per Week:4			
Mathe		nematics		3	0	2	0	4	Total Hours: 4	0		
Total Evalua	tion Marks	: 100	Examinatio	Examination Duration: Mid Term (2 hours), End Term (3 hours								
Mid Term: : End Term: : Internal Ass	Pre-requisi	ite of	cours	se: Nil								
Course Objectives									ing techniques a oncept of neural			
	generative 1	models w		ped i	n this				l understanding ses on employab			
			amental cond			learnin	ıg.					
Course Outcomes	CO3: Unde	rstand the	le deep learn concept of a generative m	neura	l netw			•	ms. rent) and its optim	nization		
	00112010					LABU	S					
Module No.					Cont		~			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			
П	[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			

- A. Courville, I. Goodfellow & Y. Bengio, Deep Learning (Adaptive Computation and Machine Learning series), MIT Press, 2016.
- C. M. Bishop, Neural Networks for Pattern Recognition, Clarendon Press, 1995.

### Reference Book:

N. Buduma & N. Locascio, Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms, O'Reilly Media, 2017.

Course No: 8		Course Name: Multivariate Analysis and Stochastic Processes Code: MMAE 0106								
Batch:		<b>Programme:</b> M.Sc.	Semester: IV	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026	2024-2026 Mathematics			3	0	2	0	4	Total Hours: 4	0
Total Evalua	tion I	Marks: 100	Examination	⊥ n Dura	tion: M	lid Te	rm (2	hours), E	nd Term (3 hour	rs)
Mid Term: End Term: Internal Ass	50 Ma sessm	arks <b>ent</b> : 20 Marks	Pre-requisit			Nil				
Course Objective Course Outcomes	proce with Mark impo Rene skill of After CO1: CO2: CO3: CO4: CO5: CO6:	sses. The stude their application of chains. Further than patterns wal processes we development aliestudying these studying the study	ents will lear ons. Under of ther a deep under of within data will be developed gned with all topics, the study apply the furth and the multivariate of bjects under subjects under subjects under subjects underlying and phenome of the concept of Man, Birth, Dear	n the counterstand along oped in CO's. dents would an accordance of concept and that Markov of the and sociation o	oncepts arse, th nding o with th this cou ill be ab ital conc tions an d assess as between ots of ste appear i chains as Renewa	of dire student of assone concept of dapple the accept of the accept of the accept of the accept of apple to vary and claused a procession of the accept of the accept of apple to vary and claused a procession of the accept of	fferentents dents ociation neepts. This continue the cont	will also ons between of Pois ourse focu- tivariate day in to real-lacy of class of variable occesses.	ife problems. sification. es and important nanner.	ns alon cepts of oles an ath an ility an
		1			YLLAI	BUS				
Module No.				Co	ontent					Hour
I	and condition t distribution s' D <sup>2</sup> , and their een two mul	, mome nal dis and it ir applic tivariate	tribution s properations. e norma	ns, m erties. 1 pop	ultiple Distr ulatio	e and paribution of the contract of the contra	d Characteristic artial correlation f Hotelling's T <sup>2</sup> pal components, correlations and	20		

# coefficients. Wishart distribution and its properties. Distribution of Hotelling's T<sup>2</sup> statistic, Mahalanobis' D<sup>2</sup>, 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. [Course Outcome(s) No.: 5, 6, 7, 8 and 9] Two state Markov sequences, Markov chains, determination of n-step transition probabilities, Chapman-Kolmogorov equations, first return and first passage probabilities, classification of states, communicating states, periodicity, stationary probability distributions and limit theorems for ergodic chains. Continuous time Markov processes, Poisson (point) process, Inter arrival time distribution, Random walk and Brownian motion as a random walk, gambler's ruin problem. 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, Wiley, 2009.
- R. A. Johnson, & D. W. Wichern, Applied Multivariate Analysis, Wiley, 2002.
- M. S. Srivastava, & 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, Wiley Interscience, 1982.
- A. C. Rencher, Multivariate Statistical Inference and its Applications, Wiley Interscience, 1998.
- P. G. Hoel, S. C. Port, & C. J. Stone, Introduction to Stochastic Processes, University Book Stall, 1991.
- S. Karlin, & H. M. Taylor, A First Course in Stochastic Processes, Academic Press, 1995.
- ➤ J. Medhi, Stochastic Processes, New Age India International, 2012.
- S. M. Ross, Stochastic Processes, John Wiley & Sons Inc, 1996.

Course No:	Course No: 9 Course N		: Big Data A	ics	Course Code: MMAE 0107				
Batch:		Programme: M.Sc.	Semester: IV	L	T	P	J	Credits	Contact Hrs Per Week:4
2024-2026	2024-2026 Mathematics			3	0	2	0	4	Total Hours: 40
Total Evalu	ation l	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hours)
Mid Term: End Term:	50 Ma		Pre-requisi	te of	cours	se: Nil			
Course Objective	This real-l Map apply	s course will develop a basic understanding of big data and appropriate techniques to solve- life data problems. The students will learn to analyze the big data with tools like Hadoop, Reduce and Big SQL. Further, a deep understanding of Managing streaming data, and lying algorithms to find similar items will be developed in this course. This course focuses employability and skill development aligned with all CO's.							
Course Outcomes	CO1: CO2: CO3:	After studying these topics, the students will be able to: CO1: Understand the basic concept of Big data. CO2: Apply appropriate techniques to solve real-life data problems. CO3: Analyze big data with tools like Hadoop, MapReduce and Big SQL. CO4: Manage streaming data, and apply algorithms to find similar items.							
			COU	JRSE	ESYL	LABU	S		

Module No.	Content	Hours					
	[Course Outcome(s) No.: 1, 2 and 3]						
	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					
_	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.						
II	Mining data streams: Stream Data model, Sampling data in a stream, Filtering streams,	20					
	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.						

- ➤ J. Leskovec, A. Rajaraman, & J. D. Ullman, Mining of Massive Datasets, Cambridge University Press, 2020.
- Z. Radtka & D. Miner, Hadoop with Python. O'Reilly Media, 2016.

- T. White, Hadoop The Definitive Guide, O'Reilly Media, 2012.
- S. Acharya, & S. Chellappan, Big Data and Analytics, Wiley, 2015.

Course No:	10	Course Name	: Cloud Con	g	Course Code: MCAE 0306						
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:3		
2024-2026		Mathematics	IV	3	0	0	0	3	Total Hours:30		
Total Evaluation Marks: 100			Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term: End Term: Internal As	50 Ma		Pre-requisi	ite of	cours	se: Nil					
Course			ms to explain	n vari	ous te	chnolog	ies rel	ated to Clou	d Computing and their		
Objective	conce skill o After CO1:	epts of virtualizadevelopment ali successful com Describe impo and storage vir Identify the ard IaaS, XaaS, Pu	tion and clouding and with all pletion of this rtance of virtualizations. Chitecture and olic Cloud, P	ud ord l CO's is stud tualizad d infra Private	chestra s. dent wation a astruct	tion. The all be all long with the control of control of the contr	ole to: ith thei	ir technologicomputing, is	ud computing, the on employability and es like system, network, ncluding SaaS, PaaS, ore issues of cloud		
Course	COA	computing such							1.4		
Outcomes	<ul> <li>ecological impact.</li> <li>CO4: Identify the known threats, risks, vulnerabilities and privacy issues associated with C based IT services.</li> <li>CO5: Apply fundamental concepts in cloud infrastructures to understand the tradeoffs in perficiency and cost.</li> <li>CO6: Identify the Challenges in managing heterogeneous clouds.</li> <li>CO7: Analyze various cloud programming models and apply them to solve problems on the cloud.</li> </ul>								es associated with Cloud		
	CO8	Describe the k	ey componer	its of	Amaz	on web	Servic	ee.			

### COURSE SYLLABUS

Module No.	Content	Hours
	[Course Outcome(s) No.: 1, 2, 3]	
	Overview of Cloud Computing- Brief history and Evolution of Cloud Computing,	
	Traditional vs. Cloud Computing, Importance of Cloud Computing, Cloud service	
T	models (IaaS, PaaS & SaaS). Cloud deployment models (Public, Private, Hybrid and	20
_	Community Cloud), Benefits and Challenges of Cloud Computing.	
	Working with Private Cloud -Concept of Hypervisor, Basics of virtualization,	
	Virtualization technologies, Server virtualization, VM migration techniques, Role of	
	virtualization in Cloud Computing. Business cases for the need of Cloud computing	
	environment, Concept of Private Cloud, Characteristics of Private Cloud, Private Cloud	
	deployment models, Private Cloud Vendors, Private Cloud Building blocks (Physical	
	Layer, Virtualization Layer, Cloud Management Layer), Virtual Private Cloud. Case	
	study on (one out of CloudStack, OpenStack, Eucalyptus, IBM or Microsoft).	
	Working with Public Clouds –Concept of Public Cloud, Importance of Public	
	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 Book:

II

R. Buyya, J. Broberg & A. Goscinski, Cloud Computing: Principles and Paradigms, Wiley, 2011.

- A. Velte, T. Velte & R. Elsenpeter, Cloud Computing A Practical Approach, McGraw Hill Education, 2010.
- ➤ J. F. Ransome & J. W. Rittinghouse, Cloud Computing: Implementation, Management and Security, CRC Press Inc, 2009.
- ➤ B. Sosinsky, Cloud Computing Bible, Wiley, 2011.
- ➤ J. Rhoton & R. Haukioja, Cloud Computing Architected: Solution Design Handbook, Recursive Limited, 2011.
- R. L. Krutz, & R. D. Vines, Cloud Security: A comprehensive Guide to Secure Cloud Computing, John Wiley & Sons, 2010.

Programme: M.Sc. Mathematics	Semester:	L	Т	<u> </u>					
Mathamatics	1 4		1	P	J	Credits	Contact Hrs Per Week:2		
Mainematics		0	0	2	0	1	Total Hours:20		
Total Evaluation Marks: 100 Examination Duration: End Term (2 hours)									
ks ks Aarks	Pre-requisite of course: Nil								
		•				•	•		
After completion of Lab, student will be able to: CO1: Understanding about the virtualization by the help of VMware. CO2: Understanding of CISCO packet tracer to build a cloud network infrastructure. CO3: Explain the key components of Amazon web Service and Microsoft Azure.									
5	lab aims to under to completion of I understanding Understanding	lab aims to understand the core focuses on employability a completion of Lab, student Understanding about the view Understanding of CISCO per Explain the key component	lab aims to understand the concepte focuses on employability and sk completion of Lab, student will be: Understanding about the virtuality Understanding of CISCO packet: Explain the key components of A	lab aims to understand the concept of close focuses on employability and skill device completion of Lab, student will be able Understanding about the virtualization Understanding of CISCO packet tracer Explain the key components of Amazon	lab aims to understand the concept of cloud and e focuses on employability and skill developme completion of Lab, student will be able to:  Understanding about the virtualization by the label to the concept of the label.	lab aims to understand the concept of cloud and virtual e focuses on employability and skill development alignompletion of Lab, student will be able to:  Understanding about the virtualization by the help of Understanding of CISCO packet tracer to build a cloud Explain the key components of Amazon web Service	lab aims to understand the concept of cloud and virtualization by the focuses on employability and skill development aligned with all completion of Lab, student will be able to:  Understanding about the virtualization by the help of VMware.  Understanding of CISCO packet tracer to build a cloud network in Explain the key components of Amazon web Service and Micros		

#### **COURSE SYLLABUS**

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:

R. Buyya, J. Broberg & A. Goscinski, Cloud Computing: Principles and Paradigms, Wiley, 2011.

Course No:	12 Course Name: S	Statistical Inf	erenc	e	Cours	e Cod	e: MMAE (	0108		
Batch:	Programme:	Semester:	L	T	P	J	Credits	<b>Contact Hrs</b>		
	M.Sc.							Per Week:4		
2024-2026	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: :		Pre-requisi	ite of	cours	se: Prob	ability	theory and	Distributions		
Internal Ass	sessment: 20 Marks									
Course	This course will dev				_				• •	
Objective	The students will le	arn the conc	epts o	of poin	nt and i	interva	1 estimation	ns and be able to	test the	
	hypothesis. Further,	a deep under	stand	ing of	large sa	ample	tests and no	on-parametric test	s will b	
	developed in this co	ourse. This co	ourse	focuse	es on e	mploya	ability and s	skill development	t aligne	
	with all CO's.									
	After studying these	topics, the st	udent	s will l	be able	to:				
a	CO1: Understand th	e concept of a Statistic and use it for estimation purpose.								
Course	CO2: Understand th	ne notions of	estin	ation	theory	and ap	ply it to de	rive various estin	nates fo	
Outcomes	different distr	ibutions.			•	_				
	CO3: Apply the the	orems directly	y to ol	otain t	he best	estima	tes for the p	arameters.		
	CO4: Differentiate b						-		use	
	them efficient									
	CO5: Apply hypothe	•	r botl	n simp	le and c	ompos	site cases.			
	CO6: Understand ar	_		_		•				
	CO7: Understand th		_			and no	on-parametr	ic methods of esti	mation.	
	,				LABU		1			
Module No.				Cont	ent				Hours	
	[Course Outcome	a) No. 1 2 3	2 and	<u>/1</u> 1						

Module No.	Content	Hours
	[Course Outcome(s) No.: 1, 2, 3 and 4]	
	Estimation Theory: Parameters, statistic, estimator, characteristics of a good estimator,	
	consistency, Unbiasedness, Sufficiency-factorization theorem, Minimal Sufficiency.	
I	Efficiency-Most Efficient estimator, Minimum Variance Unbiased (M. V. U.)	20
	Estimators. Completeness, Lehmann-scheffe's theorem, Rao-Blackwell theorem,	
	Uniformly minimum variance unbiased estimator (UMVUE).	
	<b>Point and Interval Estimation:</b> Maximum Likelihood Estimation, Method of Moments,	
	Method of Least Squares, confidence intervals and its construction for mean & variance	
	of a normal population, confidence limits.	
	[Course Outcome(s) No.: 5, 6 and 7]	
	Testing of Hypothesis: Most Powerful Test (MP), Uniformly Most Powerful (UMP)	
	tests, Likelihood Ratio Tests, Testing for mean and equality of variances for a Normal	
II	Population.	20
	Large Sample Tests: Test of significance of large samples, Sampling of attributes, test	
	for single proportion, test for difference of proportions, test of significance for single	
	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, Dover Publications, 2013.
   C. R. Rao, Linear Statistical Inference and its applications, Wiley, 2009.

- ➤ G. Casella & R. L. Berger, Statistical Inferenc, Cengage India Private Limited, 2007.
- R. Hogg, A Craig, & J. McKean, Introduction to Mathematical Statistics, Pearson, 2012.

Course No: 1	13	Course Name	: Actuarial S	tatisti	ics	Cours	se Cod	le: MMAE	)109	
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0
Total Evalua	tion I	Marks: 100	Examinatio	n Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)
Mid Term: ( End Term: (	50 Ma	arks	Pre-requisi	te of	cours	e: Nil				
		ent: 20 Marks								
Course Objective	learn proba	the related co	oncepts to i	nsura aries	nce a will b	nd anr e devel	nuities. loped i	Further, and this cours	e tables. The stud deep understar e. This course fo	nding of
Course		: Understand the								
Outcomes		: Understand an								
Outcomes		Analyze claim		-						
		Learn and und						e and annuit	ies.	
			COU	JRSI	E SYL	LABU	S			
Module No.					Cont	ent				Hours
iviodale 110.	F.C.	0.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.01	Cont					Hours
	survive with a content of modern of the content of	lity theory, insurance and utility theory, models for individual claims and their sums, vival function, curtate future lifetime, force of mortality. Life table and its relation h survival function, examples, assumptions for fractional ages, some analytical laws mortality, select and ultimate tables.  Itiple life functions, joint life and last survivor status, insurance and annuity refitsthrough multiple life functions evaluation for special mortality laws. Multiple rement models, deterministic and random survivorship groups, associated single rement tables, central rates of multiple decrement, net single premiums and irrumerical evaluations.  Stribution of aggregate claims, compound Poisson distribution and its applications.								
II	Prince forced comp Life in ofdeat beneff conting commapport Net premission beneff accurates reserved duration Some ofexp	iples of comport of interest and counding. insurance: Insurance: Insurance, reconsulting insurance, reconsulting insurance, reconsulting insurance annuiting premiums: Compared in the country of the cou	rance payable insurance, extractions, contities, discrete ons, varying a es-due. Ontinuous able premiuremiums, a nefits. Net preasemicontinuous of loss to s, commutati derations: Pr	e at tendovermutate life nnuitand ms, apportenium lous land on furthern fur	the movement annuition of annuitions, reduced to the comment of th	oment of insurar function ties, lift cursion te predutation te predutation te preduces: Coreserves: Continue co	of death nee, dines. Life eannuiss, com- emiums ontinuos basec nuous ecursivo de exp	h and at the ferred insure annuities: atties with m pleteannuities, true m ctions, acces, commutous and disced on true me basis, resere formulas	est and discount actor, continuous e end of the year ance and varying Single payments onthly payments es-immediate and conthly payment cumulation type ation functions are tenet premium onthly premiums wes at fractional and differential all expenses types oproximating the	20

- M. E. Atkinson & D.C.M. Dickson, An Introduction to Actuarial Studies, Edward Elgar Publishing, 2000
- T. Bedford & R. Cooke, Probabilistic Risk Analysis: Foundations and Methods, Cambridge University Press, 2001.
- N. L. Bowers, H. U. Gerber, J. C. Hickman, D. A. Jones & C. J. Nesbitt, Actuarial Mathematics, Society of Actuaries, 1997.
- ▶ P. K. Medina, & S. Merino, Mathematical Finance and Probability: A Discrete Introduction, Birkhauser Verlag AG, 2003.
- A. Neill, Life Contingencies, Butterworth-Heinemann, 1977.

- P. Booth, R. Chadburn, D. Cooper, S. Habermann & D. James, Modern Actuarial Theory and Practice, Chapman and Hall, 1998.
- T. Rolski, H. Schmidli, V. Schmidt & J. Teugels, Stochastic Processes for Insurance and Finance, John Wiley, 1998.
- E. F. Spurgeon, Life Contingencies, Cambridge University Press, 2011.

Course No:	: 14 Course Name: Statistical Computing Course Code: MMAE 0111										
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026		Mathematics	IV	3	0	2	0	4	Total Hours: 4	0	
TotalEvalua	tionM	larks: 100	Examination	n Dı	ıratio	ı: Mid	Term	(2 hours), l	End Term (3 hou	rs)	
Mid Term: 1 End Term: 1 Internal Ass	50 Ma		Pre-requisi	te of	cours	e: Stoc	hastic ]	Processes			
Course	This of Statis under be de	This course will develop a profound understanding of the computational methods applicable statistics. This course also includes numerical methods for solving problems. Further, a understanding of simulation of data through different procedures and Monte-Carlo methods developed in this course. This course focuses on employability and skill development alies with all CO's.									
Course Outcomes	CO1: Understand the Computational methods applicable to statistics. CO2: Apply numerical methods for solving problems. CO3: Simulate data through different procedures. CO4: Understand and apply Monte Carlo methods.										
			COU	JRSE	ESYL	LABU	S				
Module No.					Conto	ent				Hours	
I	Conce gener obser Simul Nume findin direct	vation, tests, Rec vations through lation of Rando erical methods: ag, matrix factor	limit theory duisites of a go inverse cd m Walk processive Vector and rization. Eigensearch, interpretation in the control of	rem good f, acc ess. d ma envalu	randon ceptand atrix of ue and tory se	n numb ce reject peration eigenver earch,	er generation and ans, In ectors,	erator, Geno and transfor terpolation. simple opti	Random number eration of random mation methods.  Numerical root mization method-Newton-Raphson	20	
п	[Cou Exped data a Methol integr	rse Outcome(setation-Maximizand mixture moods to compute	s) No.: 3 and zation (EM) Adels. te integrals: Carlo Method	l 4] Algor Qua s: Mo	ithm and drature onte Ca	nd App form	ula, de egratio	ouble integ	orithm for missing gration, Gaussian cations of Monte nethods.	20	

- ➤ S. V. Buuren, Flexible Imputation of Missing Data, Chapman and Hall/CRC, 2012.
- C. P. Robert & G. Casella, Monte Carlo Statistical Methods, Springer-Verlag, 2010.

- W. R. Gilks, S. Richardson & D. Spiegelhalter, Markov Chain Monte Carlo in Practice, Chapman and Hall/CRC, 1995.
- W. J. Kennedy & J. E. Gentle, Statistical Computing, Routledge, 2021.

Course No: 1	15	Course Name	: Artificial I	ntelli	gence	Cours	e Cod	e: MMAE (	)112	
			for Data Sc	cience	2					
Batch:	F	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4	
2024-2026		Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0
Total Evalua	tion M	larks: 100	Examinatio	n Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hour	rs)
Mid Term: 3 End Term: 3 Internal Ass	Pre-reamsne of course: N11									
Course	This co	ourse will dev	elop a profo	und u	ndersta	anding	of Art	ificial Intell	igence methods a	and their
	algoriti technic	hm in problen	ns to find that, hear speed	e opt ch, an	imal s d inter	olution pret it v	quick will be	ly. Further, developed i	oplications of op a deep understar n this course. Thi	nding of
	<b>CO1:</b>	Identify suitab	le Artificial	Intelli	igence	method	ds to re	al-life data	problems.	
Course	CO2:	Understand the	foundations	of A	rtificia	l Intelli	gence.			
Outcomes	CO3: .	Apply Optimiz	ing algorithr	n to p	roblen	ns to fir	nd the	optimal solu	tion quickly.	
Outcomes	CO4: .	Apply techniqu	ies to read te	xt, he	ar spee	ech, and	l interp	oret it.		
	1		COU	JRSE	SYL	LABU	S			
Module No.					Conte	ent				Hours

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] The AI problems, AI technique, philosophy and development of Artificial intelligence. State-space search, Uninformed and informed search techniques: BFS, A*, variations of A*. Local search and optimization: hill-climbing, simulated annealing. Minimax algorithm, alpha-beta pruning, stochastic games, Constraint- satisfaction problems. Logical agents, Propositional logic, First-order logic, Inference in FoL: forward chaining, backward chaining, resolution, Knowledge representation: Frames, Ontologies, Semantic web and RDF.	20
п	[Course Outcome(s) No.: 3 and 4] Facts and predicates, data types, goal finding, backtracking, simple object, compound objects, use of cut and fail predicates, recursion, lists, simple input/output, dynamic database.  Probabilistic reasoning, Bayesian networks, Fuzzy logic.  Natural language Understanding: Introduction to Languages and Grammars - Transformational Grammars of Natural Language, Two-Level Representation, Transition Networks from Grammar to Acceptor. Two Level Processing Systems RTN's and ATN's- Issues and Applications.	20

D. Khemani, First Course in Artificial Intelligence, McGraw-Hill Education, 2018.

# Reference Book:

S. Russell & P. Norvig, Artificial Intelligence: A Modern Approach, Pearson Education: Upper Saddle River, 2010.

Course No:	16 Course Nam	e: Pattern Re	cogni	tion	Cours	se Cod	le: MMAE	0113				
Batch:	Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs Per Week:4				
2024-2026	Mathematics	s III/IV	3	0	2	0	4	Total Hours: 4	Ю			
Total Evalua	tion Marks: 100	Examination	on Du	ıratio	n: Mid	Term	(2 hours), l	End Term (3 hou	rs)			
Mid Term: ( End Term: ( Internal Ass	<b>Pre-reduishe of course:</b> Regression Analysis and Fledictive Wiodein											
Course	This course will de	velop a basic	under	standi	ng of a	lgorith	ms to auton	natically recogniz	e pattern			
Objective	and regularities wit	* *										
	*		ant functions for classification. Further, a deep understanding of clusteri									
	· ·	unusual patterns in the data will be developed in this course. This course										
	4	oility and skill development aligned with all CO's.										
Course	CO1: Apply algor	ithms to auto	matic	ally r	ecogniz	ze patte	ern and reg	gularities in real-	life data			
Outcomes	problems.											
	CO2: Implement lin	near and non-l	inear	classi	fiers to	find hi	dden patterr	ıs.				
	CO3: Use discriminant functions for classification.											
	CO4: Understand a	nd apply clust	ering	algori	thms to	detect	unusual par	tterns in the data.				
		COL	URSE	ESYL	LABU	J <b>S</b>	_					
Module No.				Cont	tent				Hours			
	[Course Outcome(	Course Outcome(s) No.: 1, 2 and 3]										
	Introduction, Featu	res, Feature	Vecto	ors, C	Classifie	rs, Su	pervised, U	Jnsupervised and	1			

Module No.	Content	Hours
	[Course Outcome(s) No.: 1, 2 and 3] Introduction, Features, Feature Vectors, Classifiers, Supervised, Unsupervised and	
	Semi-Supervised Learning.	
I	Introduction to Bayes Decision Theory, Discriminant Functions, Bayes Classification for Normal Distributions, Estimation of Unknown Probability Distributions: ML Parameter Estimation, MAP Estimation, Bayesian Inference, Maximum Entropy Estimation, Mixture Models, Non-Parametric Estimation. The Naïve-Bayes Classifier, Bayesian Networks.	
	Introduction to Linear Discriminant Functions and Decisions, Logistic Discrimination, Support Vector Machines for Separable Classes, SVM for Non-Separable Classes, SVM for Multiclass Case.	
	[Course Outcome(s) No.: 2 and 4]	
п	<b>Non-Linear Classifiers</b> : Two Layer and Three layer Perceptrons, Algorithms based on Exact Classification of Training Set, The Back-Propagation Algorithm, Generalized Linear Classifiers, Capacity of d-dimensional space in linear Dichotomies, Polynomial Classifiers, Radial Basis Function Networks, Universal Approximators, Probabilistic Neural Networks, SVM-Nonlinear Case, Combining Classifiers, Boosting, Class Imbalance Problem.	20
	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 Learning algorithms.	

S. Theodoridis & K. Koutroumbas, Pattern Recognition, Academic Press, 2008.

# Reference Book:

M. N. Murty & V. S. Devi, Introduction to Pattern Recognition and Machine Learning, World Scientific, 2015.

designs to real-life data problems. This course includes the application of the result block designs and general factorial experiments. Further, a deep understanding of sp plot experiment will be developed in this course. This course focuses on employabiliand skill development aligned with all CO's.  CO1: Undestand the basic concepts of design. CO2: Apply suitable designs to real-life data problems. CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module  No.  Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell). Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Course No	: 17 Course Name:	-	_		Cou	rseCo	ode: MM	AE 0114	
Per Week:4			1			_		T	T	
Mathematics   3   0   2   0   4     Total Hours: 40				L	T	P	J	Credits		
Mid Term: 30 Marks End Term: 50 Marks Internal Assessment: 20 Marks Course Objective  This course will develop a basic understanding of design and application of suitable designs to real-life data problems. This course includes the application of the result block designs and general factorial experiments. Further, a deep understanding of splot experiment will be developed in this course. This course focuses on employabiliand skill development aligned with all CO's.  CO1: Undestand the basic concepts of design.  CO2: Apply suitable designs to real-life data problems.  CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module  No.  Course Outcome(s) No.: 1, 2 and 3]  Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of lncomplete block design.  [Course Outcome(s) No.: 3, 4 and 5]  General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) — Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs—construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	2024-2026		III/IV	3	0	2	0	4	Total Hours	s: 40
Mid Term: 30 Marks End Term: 50 Marks Course Objective  This course will develop a basic understanding of design and application of suitab designs to real-life data problems. This course includes the application of the result block designs and general factorial experiments. Further, a deep understanding of sp plot experiment will be developed in this course. This course focuses on employabili and skill development aligned with all CO's.  CO1: Undestand the basic concepts of design. CO2: Apply suitable designs to real-life data problems. CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with unequal and proportional number of observations per cell). Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Total Evalu	uation Marks: 100		on Du	ration	Mid	Term	(2 hours)	, End Term (	[3
This course will develop a basic understanding of design and application of suitable designs to real-life data problems. This course includes the application of the result block designs and general factorial experiments. Further, a deep understanding of splot experiment will be developed in this course. This course focuses on employability and skill development aligned with all CO's.    CO1: Undestand the basic concepts of design. CO2: Apply suitable designs to real-life data problems. CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.    COURSE SYLLABUS	Mid Term	<b>:</b> 30 Marks								
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designs to real-life data problems. This course includes the application of the result block designs and general factorial experiments. Further, a deep understanding of sp plot experiment will be developed in this course. This course focuses on employabiliand skill development aligned with all CO's.  CO1: Undestand the basic concepts of design.  CO2: Apply suitable designs to real-life data problems.  CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module  No.  [Course Outcome(s) No.: 1, 2 and 3]  Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Internal A	ssessment: 20 Marks	S							
block designs and general factorial experiments. Further, a deep understanding of sp plot experiment will be developed in this course. This course focuses on employabili and skill development aligned with all CO's.  CO1: Undestand the basic concepts of design. CO2: Apply suitable designs to real-life data problems. CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  [Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell). Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance. General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Course	This course will de	velop a bas	ic und	erstandi	ing of	desig	gn and ap	oplication of	suitabl
plot experiment will be developed in this course. This course focuses on employabiliand skill development aligned with all CO's.  CO1: Undestand the basic concepts of design.  CO2: Apply suitable designs to real-life data problems.  CO3: Estimate contrasts and different effects of the design and build an efficient model.  CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module  No.  [Course Outcome(s) No.: 1, 2 and 3]  Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5]  General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) — Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs—construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Objective	designs to real-life	data problen	ns. Thi	s cours	e incl	ides 1	the applic	ation of the r	esult o
and skill development aligned with all CO's.  CO1: Undestand the basic concepts of design. CO2: Apply suitable designs to real-life data problems. CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  [Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell). Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance. General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.		block designs and g	general facto	rial ex	perimer	nts. Fu	rther,	a deep u	ınderstanding	of spli
Course Outcomes  Coas: Estimate contrasts and different effects of the design and build an efficient model. Coas: Estimate contrasts and different effects of the design and build an efficient model. Coas: Estimate contrasts and different effects of the design and build an efficient model. Coas: Understand and apply the result of block designs and general factorial experiment Co5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell). Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance. General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.		plot experiment will	l be develop	ed in t	this cou	rse. T	his co	ourse focu	ises on emplo	yabilit
CO2: Apply suitable designs to real-life data problems.  CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell). Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.										
CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  [Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) — Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs — construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.										
CO3: Estimate contrasts and different effects of the design and build an efficient model. CO4: Understand and apply the result of block designs and general factorial experiment CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  [Course Outcome(s) No.: 1, 2 and 3]  Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5]  General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) — Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs — construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	C	CO2: Apply suitable	e designs to r	eal-life	e data pi	roblen	ıs.			
CO5: Efficiently apply the concept of split plot experiment to real-life data problems.  COURSE SYLLABUS  Module No.  [Course Outcome(s) No.: 1, 2 and 3] Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5] General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.							_			
Course Outcome(s) No.: 1, 2 and 3    Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).   Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.   Course Outcome(s) No.: 3, 4 and 5    General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.   Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.   General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Outcomes					_		-	-	
Course Outcome(s) No.: 1, 2 and 3    Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).   Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.    Course Outcome(s) No.: 3, 4 and 5    General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.   Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.   General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.		CO5: Efficiently app	oly the conce	ept of s	plit plot	expe	imen	t to real-li	fe data proble	ms.
ICourse Outcome(s) No.: 1, 2 and 3     Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).   Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.   ICourse Outcome(s) No.: 3, 4 and 5     General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.   Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.   General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.			COUF	RSE S	YLLAI	BUS				
Course Outcome(s) No.: 1, 2 and 3    Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).   Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.   Course Outcome(s) No.: 3, 4 and 5    General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.   Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.   General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	Module			Co	ntent					Hours
Review of linear estimation and basic designs. ANOVA: Fixed effect models (Two-way classification with unequal and proportional number of observations per cell), Random and Mixed effect models (Two-way classification with m (>1) observations per cell).  Tukey's test, general two-way classification. Intra and inter block analysis of Incomplete block design.  [Course Outcome(s) No.: 3, 4 and 5]  General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	No.									
General block design and its information matrix (C). Criteria for connectedness, balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.	I	Review of linear es (Two-way classifica per cell), Random as observations per cell Tukey's test, general Incomplete block de	stimation and tion with und Mixed eff ). al two-way sign.	d basionequal fect mo	and prodels (Tication.	oportio 'wo-w	onal r ay cla	number of assification	observations n with m (>1)	20
balanced and orthogonality: Balanced Incomplete Block Design (BIBD) – Intra and inter block analysis, Simple lattice designs.  Association schemes and partially balanced incomplete block designs – construction and parameter identification, Analysis of covariance.  General factorial experiments, factorial effects, study of 2 <sup>n</sup> and 3 <sup>n</sup> factorial experiments in randomized blocks, complete and partial confounding, construction of confounded factorial experiments, split plot experiment.		[Course Outcome(	s) No.: 3, 4	<b>and 5</b> ]	]					
	II	balanced and orthog and inter block analy Association scheme construction and par General factorial e experiments in ra	conality: Baysis, Simple les and parameter identifications, and omized	lanced attice of tially ification factori blocks	Incompdesigns. balance on, Anal effect, com	olete E ed ind ysis of cts, st plete	Block complications coval cudy and	Design (lete block riance.)  of 2 <sup>n</sup> are partial	BIBD) – Intra k designs – ad 3 <sup>n</sup> factorial confounding,	20
Lovt Rooks	Text Books		Janaca racto	TIGI CA	permici	us, spi	r pro	слрении	/11t.	
M. N. Das & N. Giri, Design and Analysis of Experiments, New Age Publishers, 2017.	<b>►</b> M !	N Dac Xt N Giri Dac	ion and ∆na	VC1C O	f Hynam	mente	NATE	/ Δσο Piihi	ishers 2017	

- M. N. Das & N. Giri, Design and Analysis of Experiments, New Age Publishers, 2017.
- 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 & Shalabh, Statistical Analysis of Designed Experiments, Springer, 2009.

Course No:	18	Course Name	Quality (	Control	Course	e Code:	MMAE 0	115			
Batch:	]	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:4		
2024-2026		Mathematics	III/IV	3	0	2	0	4	Total Hours: 40		
Total Evaluation Marks: 100 Examination Duration: N							n (2 hou	irs), End T	Term (3 hours)		
Mid Term:	50 Ma	rks	Pre-requisi	te of co	ourse: N	il					
Course	This c	includes the c	reation of ins	pection	plans. F	urther, a	a basic u	ınderstandi	the industries. This ng of control charts,		
	-	ss control and yability and sk						ourse. Thi	s course focuses on		
Course	CO1: Identify and apply suitable charts in the industries.										
Outcomes		Understand th			ntrol cha	arts and	their ap	plications.			
		Create sampli	•								
	CO4: Understand the basics of process control and product control.										

#### **COURSE SYLLABUS**

Module No.	Content	Hours
I	<b>[Course Outcome(s) No.: 1 and 2] Statistical Quality Control</b> (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. <b>Control charts for variables</b> : $\bar{X}$ and $R$ charts, Criterion for detecting lack of control in these charts, Interpretation of charts. Control chart for standard deviation ( $\sigma$ – chart). <b>Quality control and Sampling Inspection</b> : Basic concepts of process monitoring and	20
	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.	
II	[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), 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 continuous sampling inspection plans for inspection by variables for one-sided and two-sided specifications.	20

## Text Books:

- D. C. Montgomery, Introduction to Statistical Quality Control, John Wiley & Sons, 2008.
- ➤ G. B. Wetherill, Sampling Inspection and Quality Control, Chapman and Hall, 2013.

# **Reference Book:**

> Schilling, G. Edward, Neubauer & Dean V, Acceptance Sampling in Quality Control, Chapman and Hall/CRC, 2009.

Course No:	19 (	Course Name	: Bio-Statisti	cs		Cours	se Cod	le: MMAE (	0116			
Batch:	I	Programme:	Semester:	L	T	P	J	Credits	Contact Hrs			
2024 2026		M.Sc.	TTT /TT /						Per Week:4			
2024-2026		Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0		
Total Evalua	ation M	larks: 100	Examinatio	n Du	uration	ı: Mid	Term	(2 hours), I	End Term (3 hou	rs)		
Mid Term:	50 Mar	rks	Pre-requisi	te of	course	e: Stati	stical	Inference				
		nt: 20 Marks	1	1		1:	- C :		1 4: -4::14:			
Course Objective						_			val distributions and concepts of			
J									derstanding of s			
									on employability			
		lopment aligned with all CO's.										
		11: Understand and apply important survival distributions to real-life data problems.										
Course		O2: Analyze epidemiological data and clinical data.										
Outcomes		O3: Apply different censoring techniques to model the real data.										
Outcomes	CO4:	D4: Understand stochastic epidemic models and design clinical trials.  COURSE SYLLABUS										
Module No.		COURSE SYLLABUS  Content H										
widule No.		Content H Course Outcome(s) No.: 1, 2 and 3]										
I	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 function and variance of theestimator viz. Acturial and Kaplan –Meier methods.								20			
II	Compecompecompecomper Theory Condit Stochas variabl Basic randon to equiwhen linkage Plannin	tingrisks and ting risks bym of independe ional death der stic epidemic e technique). biological commating, distribilitiumfor X-both naturalse in heredity. In and design of all trial, designs and trial,	ory, Indices their inter-relaximum like ent anddepensity function models: Singuepts in gebution of alle linked genes, lection and of clinical trial	elaticelihoondent us. uple neticele fre unuta	ons. Es od and risks. and ge s, Mer equency ral sele tion—ar	modification modification modification meral endels lay (domection, re-operation modification).	on of ited minate no pidem aw, H inant/c mutatirative,	probabilities in imum Chi ormal dependic models (bardy-Weinbero-dominant on, genetic detection—a lals. Consideration and	of death under of death under square methods dent risk model by use of random erg equilibrium cases), Approachdrift, equilibrium destimation of ration in planning in fixed sample	20		

- ➤ S. Biswas, Applied Stochastic Processes: A Biostatistical and Population Oriented Approach, New Central Book Agency, 2007.
- 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 & G.R. Grant, Statistical methods in Bio informatics: AnIntroduction, Springer, 2001.

- L. M. Friedman, C. Furburg, & D. L. DeMets, Fundamentals of Clinical Trials, Springer Verlag, 1998.
- A. J. Gross & V. Clark, Survival Distribution; Reliability Applications in Biomedical Sciences, John Wiley & Sons, 1975.
- A. Indrayan, Medical Biostatistics, Chapman & Hall/CRC, 2008.
- E. T. Lee & J. Wang, Statistical Methods for Survival Data Analysis, Wiley–Blackwell, 2003.
- C. C. Li, First Course in Population Genetics, Boxwood Press, 1976.

Course No:	20	Course Nam	e: Data Mini Warehou	_	d	Cours	se Cod	le: BCSE 01	52		
Batch:		<b>Programme:</b> M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week: 3		
2024-2026		Mathematics	III/IV	3	0	0	0	3	Total Hours: 30	0	
Fotal Evalu	ation I	Marks: 100	Examinatio	n Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hour	rs)	
Mid Term: End Term:	50 Ma		Pre-requisi	te of	cours	se: N	Vil				
Course			e course is t	to inte	roduce	the h	eic co	ncents of D	ata Warehouse a	nd Dat	
Objective <b>State</b>		ng techniques. T							elopment aligned		
Course Outcomes	CO1: CO2: CO3:	fter studying these topics, the students will be able to: O1: Understand and apply the concept of data warehouse and mining in real-life applications. O2: Apply the principle algorithms used in modern machine learning. O3: Apply the information theory and probability theory to get the basic theoretical results in Data Mining.									
		the practical iss	ues involved					-	formance and app	reciate	
	CO5:	Implement clu				stering LABU		ds on data so	et.		
Module No					Cont	ent				Hours	
		rse Outcome(s)	No.: 1. 2 a	nd 31							
I	Course Outcome(s) No.: 1, 2 and 3]  Data Warehousing: Overview, Difference between Database System and Data Warehouse, Multi-dimensional Data Model: Concept Hierarchy, Three-Tier Architecture, Meta Repository, Data Warehouse & OLAP Technology, Types of OLAP Servers. Data Cubes Computations & Data Generalization.  Data Pre Processing: Data Cleaning, Data Integration and Data Transformation, Data Reduction  Mapping the Data Warehouse to a Multiprocessor Architecture, Multi-Dimensional Data Model.  Introduction: Basics of Data Mining, Issues and Applications of Data Mining Techniques. Mining frequent Patterns: Basic Concepts of Association Rules Mining, Apriori Algorithm, FP-Growth. Multilevel Association Rules, Multi-Dimensional Association Rules.							15			
II										15	

Density Based Methods-DBSCAN, OPTICS. Grid Based Methods STING,

**Model Based Method** —Statistical Approach, Outlier Analysis, Mining Multimedia Data, Text Mining, Web Data Mining, Spatial Data Mining, Temporal Data Mining,

Clustering Methods, Partitioning Methods.

CLIQUE.

Data Visualization.

**Hierarchical Clustering**- CURE and Chameleon.

➤ J. Han, M. Kamber & J. Pei, Data Mining Concepts and Techniques, Morgan Kauffmann, 2011.

- M. H. Dunham, Data Mining: Introductory and Advanced Topics, Pearson Education, 2006.
- S. Anahory & D. Murray, Data Warehousing in the Real World: A Practical Guide for Building Decision Support Systems, Addison-Wesley, 1997.
- P. N. Tan, M. Steinbach & V. Kumar, Introduction to Data Mining, Pearson Education, 2016.
- C. C. Aggarwal, Data Mining: The Textbook, Springer, 2015.

Course No:	21	Course Nam	e: Data Mini	ng an	d	Cours	e Cod	e: BCSE 01	181		
			Warehousi	ing La	ab						
Batch:		Programme: M.Sc.	Semester:	L	Т	P	J	Credits	Contact Hrs. Per Week: 2		
2024-2026		Mathematics	III/IV	0	0	2	0	1	Total Hours: 2	24	
Total Evalua	otal Evaluation Marks: 100			n Dı	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	ırs)	
	nternal: 50 Marks External: 40 Marks			Pre-requisite of course: Nil							
Attendance	: 10 Ma	arks									
Course	The C	Objective of the	is course is to implement and run the programme based on the b								
Objective		pts of Data yability and sk					_		This course fo	cuses or	
Course	After	studying these	topics, the stu	ıdent	s will t	e able	to:				
Outcomes	<b>CO1:</b>	Implement the	clustering te	chniq	ue like	DBSC	CAN, K	K-NN, K Me	ean.		
	CO2:	Implement SV	M on two dii	nensi	onal d	ata set.					
	1		COU	JRSE	SYL	LABU	S				
Module No.	o. Content								Hours		

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.	

> T. Segaran, Programming Collective Intelligence Building Smart Web 2.0 Applications, O'Reilly, 2007.

## References:

- ➤ M. Hall, E. Frank, G. Holmes, B. Pfahringer, P. Reutemann, & I. H. Witten, The WEKA Data Mining Software: An Update, ACM SIGKDD Explorations Newsletter, Vol. 11 (1), 10–18, 2009.
- https://www.cs.waikato.ac.nz/ml/weka/Witten\_et\_al\_2016\_appendix

Course No:	22	Course Name	: Econometr	ics		Cours	se Cod	e: MMAE	0117		
Batch:		Programme: M.Sc.		L	Т	P	J	Credits	Contact Hrs Per Week:4		
2024-2026		Mathematics	III/IV	3	0	2	0	4	Total Hours: 4	0	
Total Evalua	ation I	<b>Marks:</b> 100	Examination	on D	uratio	n: Mid	Term	(2 hours),	End Term (3 hou	ırs)	
Mid Term: End Term: Internal Ass	50 Ma		Pre-requisi	ite of	cours	e: Reg	gressio	n Analysis a	and Predictive Mo	odelling	
Course Objective	This cecono through statist	course will dev omic phenomen gh SURE and	a. The stude Panel-Data ll be develop	nts w moo	rill lear dels. F n this o	n the curther,	oncept a de	of modeling of of modeling of modeling of the original origi	tical inference to ng real-life data p anding of estima ses on employab	roblems ation of	
Course Outcomes	CO1: CO2: CO3:	CO1: Apply statistical inference to quantity economic phenomena. CO2: Model real-life data problems through SURE and Panel-Data models. CO3: Estimate statistical models in which the dependent variables are functions o variables (SEM). CO4: Understand the difference between casuality quarrelation cointegration and multivariate time series to real data.									
			COU	JRSI	ESYL	LABU	S				
Module No.		Content								Hours	
I	Mode variab model Proble estima	[Course Outcome(s) No.: 1 and 2]  Models with dummy independent variables and discrete and limited dependent variable, LOGIT, PROBIT, TOBIT and multinomial choice models, Poisson regression models.  Problem of multicollinearity, consequences and solutions, ridge regression and LASSO estimators.  Seemingly unrelated regression equation (SURE) model and its estimation, Panel data							20		
	model Simul	ls: estimation in	n random effo ons model,	ect ar	nd fixed ples, o	d effect concept	mode of st	ls. ructural and	d reduced forms,		
п	Metho stage estima estima Multi	least squares a ator, idea of th ation, prediction variate time se	on in simult and limited in ree stage lear in and simultaries processe	caneo inform st sq aneou es ano	aneous equations model, indirect least squares, two information maximum likelihood estimation, k class it squares and full information maximum likelihood neous confidence intervals. It and their properties, Vector autoregressive (VAR)						
	proces Grang causal test. Cointe	ector moving average (VMA) and vector autoregressive moving average (VARMA) rocesses.  Granger causality, instantaneous Granger causality and feedback, characterization of ausal relations in bivariate models, Granger causality tests, Haugh-Pierce test, Hsiao est.  Cointegration, Granger representation theorem (without proof), Bivariate cointegration and cointegration test in static model.									

- ➤ 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 & T. C. Lee, The Theory and Practice of Econometrics, Wiley, 1985.

- A. Koutsoyiannis, Theory of Econometrics, Macmillan Press, 1979.
- V. K. Srivastava & D.A.E. Giles, Seemingly Unrelated Regression Equations Models, Marcel Dekker, 1987.
- A. Ullah & 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		
2024-2026		Mathematics	III/IV	3	0	2	0	4	Total Hours: 40		
Total Evalua	ation I	Marks: 100	<b>Examination Duration:</b> Mid Term (2 hours), End Term (3 hours)								
End Term:	lid Term: 30 Marks nd Term: 50 Marks nternal Assessment: 20 Mark			Pre-requisite of course: Nil							
	•			ınd ııı	ndersta	nding (	of curv	rival analys	is and its applications to		
<b>Objective</b>	This course will develop a profound understanding of survival analysis and its application real-life data problems. The students will learn the formulation of the proportional lia models for investigating the association between the variables. Further, a deep understanding framing models for recurrent events will be developed in this course. This course focuse employability and skill development aligned with all CO's.							of the propotional liazard r, a deep understanding of			
Course Outcomes  CO1: Understand the underlying concepts of survival analysis and apply it to real-life problems.  CO2: Analyze data in which the time until the event is of interest.  CO3: Use the basic idea of censering in survival analysis and apply the methods according CO4: Formulate the proportional hazard models for investigating the association between variables.  CO5: Frame models for recurrent events.							e methods accordingly.				
	2300	Traine models				LABU	S				

# Module No. Content Hours [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, 20

Log-Rank Statistic for Several Groups.

Parametric Survival Models- Exponential, Weibull, Gamma, Normal, Log-normal models. Estimation and testing procedures on these models.

[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

Text Books:

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

- D. W. Hosmer, & S. Lemeshow, Applied Survival Analysis: Regression Modeling of Time to Event Data, Wiley-Interscience, 2008.
- M. Cleves, W. Gould, & R. Gutierrez, An introduction to survival analysis using STATA, Stata Press, 2010.

Course No:	24 Course Name	: Discrete N	<b>I</b> athe	matics	Cour	se Co	de: MMAE	0009		
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week: 4		
2024-2026	Mathematics	III / IV	4	0	0	0	4	Total Hours:40	)	
Total Evalu	nation Marks: 100	Examination Duration: Mid Term (2 hours), End Term (3 hours)								
Mid Term End Term Internal A		Pre-requisite of course: Nil								
Course Objective Course Outcomes	This course will develop a profound understanding of partially ordered sets, lattices, Boalgebra and their applications. Further, a deep understanding of spectra of finite graphs regular graphs, Cayley graphs and Ramanujan graphs will be developed in this course. course focuses on employability and skill development aligned with all CO's.  After studying these topics, the students will be able to:  CO1: Understand partially ordered sets, lattices, their types and lattice homomorphism.  CO2: Learn projective Intervals, Schreier's Refinement Theorem and isomorphism theorem 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 energies of different types of graphs.								phs and	
		COU	JRSE	SYL	LABU	S				
Module No.				Conte	nt				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								20	

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

theorem.

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<sub>n</sub>, C<sub>n</sub> and P<sub>n</sub>, 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<sub>p:q</sub>, 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.

**Boolean Algebra** I: De Morgan formulae, Complete boolean algebras, Boolean algebras and boolean rings, The algebra of relations, Boolean homomorphism, Representation

Boolean Algebra II: Boolean expression, Algorithm for finding sum-of-products form,

20

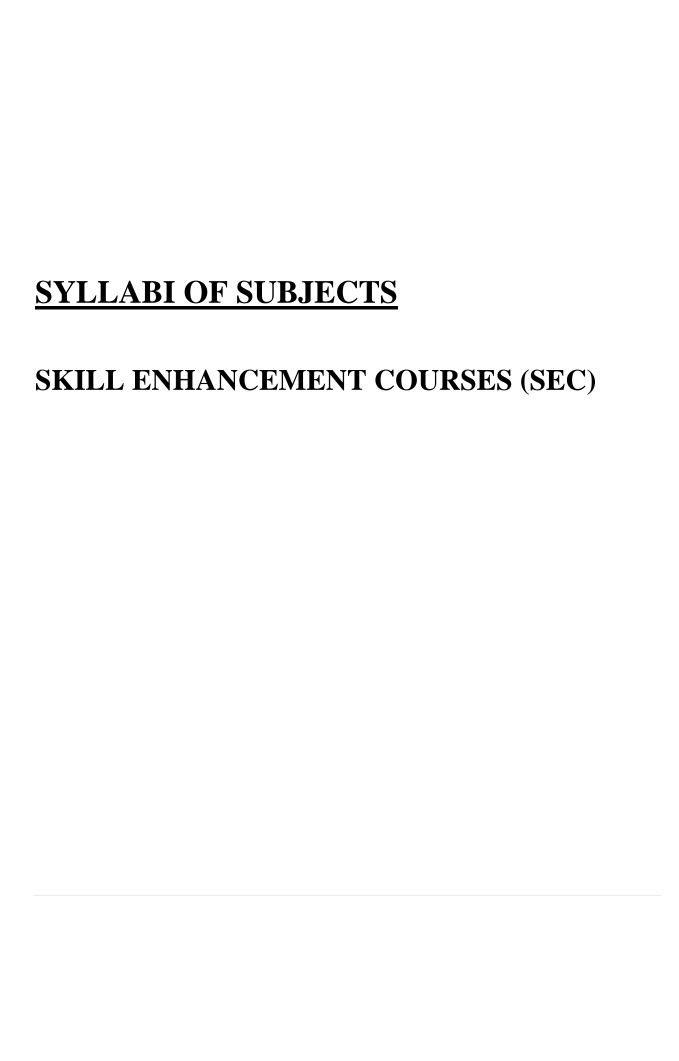
#### Text Book:

II

N. Jacobson: Lectures in Abstract Algebra: Basic Concepts, Springer-Verlag, 2012.

#### Reference Book:

➤ G. Szasz, Introduction to Lattice Theory, Academic Press, 1963.



Course No: 1	1	Course Name	: Programmi	ng in	Python	Cour	se Coo	de: MCAC	0016		
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week:3		
2024-2026		Mathematics	II	3	0	0	0	3	Total Hours:36	ĺ	
Total Evalua	tion I	Marks: 100	Examination	n Dı	ıration	: Mid	Term	(2 hours), l	End Term (3 hour	rs)	
Mid Term: 3	50 Ma	arks	Pre-requisi	te of	course	: Nil					
		ent: 20 Marks		C		4' 1	. 1.1				
•	ООс	s course introduces the solving of mathematical problems using Python programming using concepts and its connectivity with database. This course focuses on employability and skill elopment aligned with all CO's.									
		er completion of course, the student will be able to:									
O 40002-100	CO2: CO3: CO4:	<ul> <li>1: Understand the basics of Python Programming.</li> <li>2: Apply the concepts of control structures and string manipulations of python programming.</li> <li>3: Understand the use of data structures available in PythonList, Tuple and Dictionary.</li> <li>4: Experiment user-defined functions and access built-in functions.</li> </ul>									
	CO6:	<ul><li>CO5: Experiment user-defined modules and access built-in modules- math, random, string, date time, date time.</li><li>CO6: Develop the programs using the concept of File Handling.</li></ul>									
	<b>CO7</b> :	Develop progr			_						
			COU	JRSE	E SYLI	LABU	S				
Module No.					Conte	nt				Hour	
I	Course Outcome(s) No.: 1, 2, 3 and 4] Introduction to Python: Introduction and Basics; Setting up path Python Data Variables & Operators: Data Variables and its types, id () and type () functions, Coding Standards; Control Structures: if-else, elif, Nested if, Iteration Control structures, Break, Continue & Pass; String Manipulation: Accessing Strings, Basic Operations, String slices Function and Methods. Lists: Introduction, accessing list, Operations, Working with lists, Function and Methods.  Tuple: Introduction, accessing tuples, Operations, Working, Functions and Methods. Dictionaries: Introduction, accessing values in dictionaries, Working with dictionaries, Properties, Functions.  Functions: Defining & Calling a function, Passing arguments to functions —								18		
	Muta	ble & Immutab									
	[Cou Modu sys, N Expre	ntable & Immutable Data Types, Different types of arguments, Recursion, scope of riables.  ourse Outcome(s) No.: 5, 6 and 7]  odules and Packages: User-defined modules and Standard Library: random, numpy, s, Math Module, String Module, List Module, Date & Time Module, Regular pressions: match, search, replace; Introduction to PIP, Installing Packages via PIP									

Input-Output: Printing on screen, reading data from keyboard, Opening and

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

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

18

Closing file, Reading and writing files, Functions.

Introduction to series and data frames & Python using Pandas.

User Defined Exceptions.

method, Instance Methods.

> P. Barry, Head First Python: A Brain-Friendly Guide, O'Reilly Media, 2010.

# Reference Book:

➤ B. Slatkin, Effective Python: 59 Specific Ways to Write Better Python, Addison Wesley, 2015.

Course No:	2 Course Nam	e: Python Pro	gramı	ming Lal	Cour	se Co	de: MCA	C 0810	
Batch:	Programme: M.Sc.	Semester:	L	T	P	J	Credit	Contact Hrs Per Week: 2	
2024-2026	Mathematics	II	0	0	1	0	1	Total Hours: 24	
Total Evalu	nation Marks: 100	Examination	on Du	ration:	End T	erm (2	2 hours)		
Internal: 50 External: 4		Pre-requisite of course: Nil							
Attendance	e: 10 Marks								
Course	This course introduc	es the solving of problems using Python programming using OO concept							
Objective	and its connectivity aligned with all CO		. This	course i	ocuses	on en	nployabilit	y and skill development	
Course	By the end of the co	urse, students	will l	learn to:					
Outcomes	CO1: Apply OO co	ncepts using I	ythor	n prograi	nming				
	CO2: Apply in-buil	t packages defined in Python.							
	CO3: Apply front-e	nd as Python	Progr	amming	to con	nect w	ith any bac	ck-end.	
	<b>_</b>	COL	JRSE	SYLL	ABUS				

Module No.	Content	Hours
iviodule 140.	Programs based on the concepts of:  Building Python Modules  Obtaining user Data Printing desired output  Programs based on the concepts of:  Conditional if statements Nested if statements Using else if and elif	Tiours
I	Programs based on the concepts of Iteration using different kinds of loops  Usage of Data Structures  Strings Lists Tuples Sets Dictionary	24
	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.	
Toyt Pools	Handling Database Connectivity with Python:  Inserting and Retrieving Data  Use of Stored Procedures  Invoking stored functions	

P. Barry, Head First Python: A Brain-Friendly Guide, O'Reilly Media, 2010.

# Reference Book:

➤ B. Slatkin, Effective Python: 59 Specific Ways to Write Better Python, Addison Wesley, 2015.

Course No:	3	Course Name	: Technical V	Writin	ng	Cour	se Co	de: MELH (	0006		
Batch:		Programme: M.Sc.	Semester:	L	T	P	J	Credits	Contact Hrs Per Week: 4		
2024-2026		Mathematics	II	4	0	0	0	4	Total Hours: 4	Ю	
Total Evalua	ation N	Marks: 100	Examinatio	on Du	ıratio	n: Mid	Term	(2 hours), I	End Term (3 hou	rs)	
	Aid Term: 30 Marks End Term: 50 Marks			Pre-requisite of course: Nil							
Internal Ass	nternal Assessment: 20 Marks										
Course	The o	objective of th	is course is	to n	nake t	he stud	dents 1	understand	the concepts of	various	
Objective	mode	s of written c	ommunication	on us	sed to	dissen	ninate	information	n within and ou	itside ar	
	organ	ization. This co	ourse focuses	on e	mploya	ability a	ınd ski	ll developm	ent aligned with a	all CO's	
Course		completion of o						•			
Outcomes		Understand co	•								
outcomes	CO2:	Learn writing	skills to writ	e tech	nnical 1	eports,	forma	l messages a	and letters.		
		CO3: Know the writing of technical proposals, research papers, dissertation reports etc.									
		Make curricul									
	1					LABU					
Modulo No					Cont	omt.				Цопра	

Module No.	Content	Hours
I	[Course Outcome(s) No.: 1 and 2] Forms & features of communication factors facilitating communication-communication channels, Flow of communication, Language skills-LSRW, Barriers to communication, Words and Phrases, Sentences and Paragraphs, Art of 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.	18
	[Course Outcome(s) No.: 3 and 4] 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 and Presentation. Preparing List of References and Bibliography: Referencing Conventions.	

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

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