

#### UNIVERSITY OF CALICUT

#### **Abstract**

General and Academic IV- Faculty of Science- Scheme and Syllabus of B.Sc.Mathematics Honours Programme -in tune with the CUFYUGP Regulations 2024, with effect from 2024 admission - Approved-Subject to ratification by the Academic Council-Implemented- Orders Issued

G & A - IV - J

U.O.No. 10025/2024/Admn

Dated, Calicut University.P.O, 25.06.2024

Read:-1.U.O.No. 3103/2024/Admn dated 22.02.2024.

- 2.Revised minutes of the meeting of the Board of Studies in Mathematics (U G) held on 19.06.2024.
- 3. Remarks of the Dean, Faculty of Science dated 22.06.2024.
- 4. Orders of the Vice Chancellor in the file of even no dated 23.06.2024.

#### **ORDER**

- 1. The Regulations of Calicut University Four Year UG Programmes (CUFYUGP Regulations 2024) for Affiliated Colleges, has been implemented with effect from 2024 admission, vide paper read as (1).
- 2. The Board of Studies in Mathematics (U G) in the meeting held on 19.06.2024 vide paper read as (2), has approved the Scheme and Syllabus of B.Sc.Mathematics Honours Programme in tune with CUFYUGP Regulations 2024, with effect from 2024 admission.
- 3. The Dean, Faculty of Science vide paper read as (3) ,has approved the minutes of the meeting of the Board of Studies in Mathematics (U G) held on 19.06.2024.
- 4. Considering the urgency, the Vice Chancellor has approved the minutes of the meeting of the Board of Studies in Mathematics (U G) held on 19.06.2024 and accorded sanction to implement the Scheme and Syllabus of B.Sc.Mathematics Honours programme with effect from 2024 admission, subject to ratification by the Academic Council.
- 5. The Scheme and Syllabus of B.Sc.Mathematics Honours programme in tune with CUFYUGP Regulations 2024, is thus implemented with effect from 2024 admission, subject to ratification by the Academic Council. .
- 6. Orders are issued accordingly. (Syllabus appended)

Ajayakumar T.K

Assistant Registrar

To

1.Principals of all affiliated colleges 2.DR, CDOE Copy to: PS to VC/PA to PVC/ PA to Registrar/PA to CE/DR, DOA/JCE I/JCE IV/DoA/EX and EG Sections/GA I F/CHMK Library/Information Centres/SF/DF/FC

Forwarded / By Order

Section Officer

# **UNIVERSITY OF CALICUT**

# B.Sc. MATHEMATICS HONOURS (MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

# SYLLABUS & MODEL QUESTION PAPERS

w.e.f. 2024 Admission Onwards

(CUFYUGP Regulations 2024)

# B.Sc. MATHEMATICS HONOURS (MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

# **SYLLABUS**

# PROGRAMME OUTCOMES (PO):

At the end of the graduate programme at Calicut University, a student would:

PO1	Knowledge Acquisition:
	Demonstrate a profound understanding of knowledge trends and their impact on the chosen discipline of study.
PO2	Communication, Collaboration, Inclusiveness, and Leadership:
	Become a team player who drives positive change through effective communication, collaborative acumen, transformative leadership, and a dedication to inclusivity.
PO3	Professional Skills:
	Demonstrate professional skills to navigate diverse career paths with confidence and adaptability.
PO4	Digital Intelligence:
	Demonstrate proficiency in varied digital and technological tools to understand and interact with the digital world, thus effectively processing complex information.
PO5	Scientific Awareness and Critical Thinking:
	Emerge as an innovative problem-solver and impactful mediator, applying scientific understanding and critical thinking to address challenges and advance sustainable solutions.
PO6	Human Values, Professional Ethics, and Societal and Environmental Responsibility:
	Become a responsible leader, characterized by an unwavering commitment to human values, ethical conduct, and a fervent dedication to the well-being of society and the environment.
PO7	Research, Innovation, and Entrepreneurship:
	Emerge as a researcher and entrepreneurial leader, forging collaborative partnerships with industry, academia, and communities to contribute enduring solutions for local, regional, and global development.

# PROGRAMME SPECIFIC OUTCOMES (PSO):

At the end of the B.Sc. Mathematics Honours Programme at Calicut University, a student would:

	Programme Specific Outcome (Major)
PSO1	Advanced Mathematical Knowledge: Understand core mathematical
	abstract concepts/theories and demonstrate a high level of mathematical
	rigor and logical reasoning
PSO2	Modelling and Problem-Solving Skills: Apply mathematical techniques
	to solve complex problem situations across various domains and
	interpret the result, demonstrating critical thinking and analytical skills.
PSO3	Computational Proficiency: Apply mathematical understanding to solve
	problems and explicitly work out step by step either by self or by
	software based computational tools.
PSO4	Research Aptitude: Analyse mathematical abstract ideas effectively and
	present/communicate mathematical arguments and solutions in a clear
	and coherent manner leading to research in Mathematics
	Programme Specific Outcome (Minor)
PSO5	Mathematics Proficiency: Demonstrate a strong understanding of
	mathematical principles and problem solving
PSO6	Interdisciplinary Integration: Integrate Mathematics with relevant
	disciplines to develop more holistic approaches to solve problems,
	leading to innovative solutions and advancements in various fields.

# MINIMUM CREDIT REQUIREMENTS OF THE DIFFERENT PATHWAYS IN THE THREE-YEAR PROGRAMME IN CUFYUGP

Sl. No.	Academic Pathway	4 cr	Minor/ Other Disciplin es ourse has edits	Foundation Courses AEC: 4 MDC: 3 SEC: 3 VAC: 3  Each course has 3 credits	Intern- ship	Total Credits	Example
1	Single Major (A)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133	Major: Mathematics + six courses in different disciplines in different combinations
2	Major (A) with Multiple Discipline s (B, C)	68 (17 courses)	12 + 12 (3 + 3 = 6 courses)	39 (13 courses)	2	133	Major: Mathematics + Statistics and Computer Science
3	Major (A) with Minor (B)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133	Major: Mathematics Minor: Physics
5	Major (A) with Vocational Minor (B)  Double	68 (17 courses) A: 48	(6 courses)	39 (13 courses) 12 + 9+9	2	133	Major: Mathematics Vocational Minor: Data Analysis
Э	Major	A. 40	-	+9	۷	133	

(A, B)	(12 courses)	The 24 credits in the Minor stream are distributed between the two Majors.	Mathematics and Physics double major
	B: 44		
	(11	2 MDC, 2 SEC, 2 VAC and the	
	courses)	Internship should be in Major A.	
		Total credits in Major A should be	
		48 + 20 = 68 (nearly 50% of 133)	
		1 MDC, 1 SEC and 1 VAC should	
		be in Major B. Total credits in	
		Major B should be 44 + 9 = 53	
		(40% of 133)	

Exit with UG Degree / Proceed to Fourth Year with 133 Credits

#### **B.Sc. MATHEMATICS HONOURS PROGRAMME**

#### **COURSE STRUCTURE FOR PATHWAYS 1 – 4**

# 1. Single Major

# 2. Major with Multiple Disciplines

3. Major with Minor

4. Major with Vocational Minor

Semester	Course Code	Course Title	Total Hours	Hours/ Week	Credits		Marks	
						Internal	External	Total
1	MAT1CJ101/ MAT1MN100	Core Course 1 in Major – Differential Calculus	60	4	4	30	70	100
		Minor Course 1	60/ 75	4/ 5	4	30	70	100
		Minor Course 2	60/ 75	4/ 5	4	30	70	100
	ENG1FA101 (2)	Ability Enhancement Course 1– English	30+30	2+2	2+1	25	50	75
			(T+P)	(T+P)	(T+P)			
		(with Theory T & Practicum P)						
		Ability Enhancement Course 2 – Additional Language	45	3	3	25	50	75
		Multi-Disciplinary Course 1 – Other than Major	45	3	3	25	50	75
		Total		22/ 24	21			525
2	MAT2CJ101/ MAT2MN100	Core Course 2 in Major – Integral Calculus	60	4	4	30	70	100
		Minor Course 3	60/ 75	4/ 5	4	30	70	100
		Minor Course 4	60/ 75	4/ 5	4	30	70	100
	ENG2FA103 (2)	Ability Enhancement Course 3– English	30+30	2+2	2+1	25	50	75

		Ability Enhancement Course 4 – Additional Language	45	3	3	25	50	75
		Multi-Disciplinary Course 2 – Other than Major	45	3	3	25	50	75
		Total		22/ 24	21			525
3	MAT3CJ201	Core Course 3 in Major– Multivariable Calculus (with Theory T & Practicum P)	45+30 (T+P)		3+1 (T+P)	30	70	100
	MAT3CJ202/ MAT3MN200	Core Course 4 in Major– Matrix Algebra	60	4	4	30	70	100
		Minor Course 5	60/ 75	4/ 5	4	30	70	100
		Minor Course 6	60/ 75	4/ 5	4	30	70	100
		Multi-Disciplinary Course 3 – Kerala Knowledge System	45	3	3	25	50	75
	ENG3FV108 (2)	Value-Added Course 1 – English	45	3	3	25	50	75
		Total		23/ 25	22			550
4	MAT4CJ203	Core Course 5 in Major –Real Analysis I	45+30	3+2	3+1	30	70	100
	MAT4CJ204	Core Course 6 in Major – Basic Linear Algebra	60	4	4	30	70	100
	MAT4CJ205	Core Course 7 in Major  – Fundamentals of Python and SageMath (with Theory T & Practical P)	45+30 (T+P)		3+1 (T+P)	30	70	100

	ENG4FV109 (2)	Value-Added Course 2 – English	45	3	3	25	50	75
		Value-Added Course 3 – Additional Language	45	3	3	25	50	75
	ENG4FS111 (2)	Skill Enhancement Course 1 – English	30+30	2+2	2+1	25	50	75
		Total		24	21			525
5	MAT5CJ301	Core Course 8 in Major –Real Analysis II	45+30	3+2	3+1	30	70	100
	MAT5CJ302	Core Course 9 in Major –Abstract Algebra I	60	4	4	30	70	100
	MAT5CJ303	Core Course 10 in Major – Complex Analysis I	60	4	4	30	70	100
		Elective Course 1 in Major	60	4	4	30	70	100
		Elective Course 2 in Major	60	4	4	30	70	100
		Skill Enhancement Course 2	45	3	3	25	50	75
		Total		24	23			575
6	MAT6CJ304/ MAT8MN304	Core Course 11 in Major – Complex Analysis II (For choosing this course as minor from other departments, students must have acquainted themselves with necessary contents of MAT5CJ303, as prerequisites)	60	4	4	30	70	100
	MAT6CJ305/ MAT8MN305	Core Course 12 in Major – Elementary Number Theory	60	4	4	30	70	100

	MAT6CJ306/ MAT8MN306	Core Course 13 in Major – Methods of Differential Equations	60	4	4	30	70	100
		Elective Course 3 in Major	60	4	4	30	70	100
		Elective Course 4 in Major	60	4	4	30	70	100
	MAT6FS113	Skill Enhancement Course 3 – Data Science with Python	45	3	3	25	50	75
		Internship in Major (Credit for internship to be awarded only at the end of Semester 6)	60		2	50	-	50
		Total		23	25			625
Total Cre	dits for Three	Years			133			3325
7	MAT7CJ401	Core Course 14 in Major – Mathematical Analysis	45+30	3+2	3+1	30	70	100
	MAT7CJ402	Core Course 15 in Major –General Topology	45+30	3+2	3+1	30	70	100
	MAT7CJ403	Core Course 16 in Major – Abstract Algebra II	45+30	3+2	3+1	30	70	100
		Core Course 17 in Major – Linear Algebra	45+30	3+2	3+1	30	70	100
	MAT7CJ405	Core Course 18 in Major – Discrete Mathematics	45+30	3+2	3+1	30	70	100
		Total		25	20			500
8		Core Course 19 in Major – Basic Measure Theory	45+30	3+2	3+1	30	70	100

3 5 4 5503 53 1 40 5	Core Course 20 in Major – Number Theory	60	4	4	30	70	100
MAT8CJ408 / MAT8MN408	Core Course 21 in Major – Differential Equations	60	4	4	30	70	100
OR (instead	of Core Courses 19 to 21	in Ma	jor)	•			
MAT8CJ449	Project (in Honours programme)	360*	13*	12	90	210	300
OR (instead	of Core Courses 19 to 21	in Ma	jor)	<u>I</u>			
MAT8CJ499	Project (in Honours with Research programme)	360*	13*	12	90	210	300
	Elective Course 5 in Major / Minor Course 7	60	4	4	30	70	100
	Elective Course 6 in Major / Minor Course 8	60	4	4	30	70	100
	Elective Course 7 in Major / Minor Course 9 / Major Course in any Other Discipline	60	4	4	30	70	100
OR (instead Programme)	of Elective Course 7 in N	Iajor, i	n the ca	se of H	onours w	vith Rese	arch
MAT8CJ489	Research Methodology in Mathematics	60	4	4	30	70	100
	Total		25	24			600
Total	Credits for Four Years			177			4425

The teacher should have 13 hrs/week of engagement (the hours corresponding to the three core courses) in the guidance of the Project(s) in Honours programme and Honours with Research programme, while each student should have 24 hrs/week of engagement in the Project work. Total hours are given based on the student's engagement.

#### **CREDIT DISTRIBUTION FOR PATHWAYS 1 – 4**

# 1. Single Major

# 2. Major with Multiple Disciplines

#### 3. Major with Minor

#### 4. Major with Vocational Minor

Semester	Major		General				
	J		Foundation				
	Courses	Minor	Courses	Internship/	Total		
				Project			
		Courses					
1	4	4 + 4	3 + 3 + 3	-	21		
2	4	4 + 4	3 + 3 + 3	-	21		
3	4 + 4	4 + 4	3 + 3	-	22		
4	4 + 4 + 4	ı	3 + 3 + 3	-	21		
5	4+4+4+4+	-	3	-	23		
	4						
6	4+4+4+4+	-	3	2	25		
	4						
Total for	68		39		133		
Three							
Years		24		2			
7	4+4+4+4+	-	-	-	20		
	4						
8	4 + 4 + 4	4+4+4	-	12*	24		
	* Instead of three Major courses						
Total for	88 + 12 = 100		39		177		
Four Years							
		36		2			

#### **DISTRIBUTION OF MAJOR COURSES IN Mathematics**

#### FOR PATHWAYS 1-4

# 1. Single Major

# 2. Major with Multiple Disciplines

#### 3. Major with Minor

#### 4. Major with Vocational Minor

Semester	Course Code	Course Title	Hours/ Week	Credits
1	MAT1CJ101 /MAT1MN100	Core Course 1 in Major – Differential Calculus	4	4
2	MAT2CJ101 /MAT2MN100	Core Course 2 in Major – Integral Calculus	4	4
3	MAT3CJ201	Core Course 3 in Major – Multivariable Calculus	5	4
	MAT3CJ202 /MAT3MN200	Core Course 4 in Major – Matrix Algebra	4	4
4	MAT4CJ203	Core Course 5 in Major – Real Analysis I	5	4
	МАТ4СЈ204	Core Course 6 in Major – Basic Linear Algebra	4	4
	MAT4CJ205	Core Course 7 in Major – Fundamentals of Python and SageMath (P)	5	4
5	MAT5CJ301	Core Course 8 in Major – Real Analysis II	5	4
	МАТ5СЈ302	Core Course 9 in Major – Abstract Algebra I	4	4
	МАТ5СЈ303	Core Course 10 in Major – Complex Analysis I	4	4
		Elective Course 1 in Major	4	4
		Elective Course 2 in Major	4	4
6	MAT6CJ304 / MAT8MN304	Core Course 11 in Major – Complex Analysis II	4	4

	MAT6CJ305 /MAT8MN305	Core Course 12 in Major – Elementary Number Theory	4	4
	MAT6CJ306 /MAT8MN306	Core Course 13 in Major – Methods of Differential Equations	4	4
		Elective Course 3 in Major	4	4
		Elective Course 4 in Major	4	4
	MAT6CJ349	Internship in Major	-	2
	Total	for the Three Years		70
	MAT7CJ401	Core Course 14 in Major - Mathematical Analysis	5	4
	MAT7CJ402	Core Course 15 in Major – General Topology	5	4
7	MAT7CJ403	Core Course 16 in Major – Abstract Algebra II	5	4
	MAT7CJ404	Core Course 17 in Major – Linear Algebra	5	4
	MAT7CJ405	Core Course 18 in Major – Discrete Mathematics	5	4
	MAT8CJ406 / MAT8MN406	Core Course 19 in Major – Basic Measure Theory	5	4
	MAT8CJ407 / MAT8MN407	Core Course 20 in Major – Number Theory	4	4
	MAT8CJ408 / MAT8MN408	Core Course 21 in Major – Differential Equations	4	4
		OR (instead of Core Courses 19 - 21 in	Major)	
	MAT8CJ449	Project (in Honours programme)	13	12
	MAT8CJ499	Project (in Honours with Research programme)	13	12
		Elective Course 5 in Major	4	4
		Elective Course 6 in Major	4	4

		Elective Course 7 in Major	4	4			
8	OR (instead of Elective course 7 in Major, in Honours with Resear programme)						
	MAT8CJ489	Research Methodology in Mathematics	4	4			
	Total		114				

# ELECTIVE COURSES IN MATHEMATICS WITH SPECIALISATION

_•	Sl.	Course	Title			×			Marks	
Group No.	No	Code		Semester	Total Hrs	Hrs/ Week	Credits	Internal	External	Total
1			MATHE	ΜA	TICA	L CO	MPUTI	NG	•	•
	1	MAT5EJ301 (1)	Mathematical Foundations of Computing	5	60	4	4	30	70	100
	2	MAT5EJ302 (1)	Data Structures and Algorithms	5	60	4	4	30	70	100
	3	MAT6EJ301 (1)	Numerical Analysis	6	60	4	4	30	70	100
	4	MAT6EJ302 (1)	Mathematics for Digital Images	6	60	4	4	30	70	100
2	Ī			DAT	'A S.C	IENC	Г*			
2						IENC			1	
	1	MAT5EJ303 (2)	Convex Optimization	5	60	4	4	30	70	100
	2	MAT5EJ304 (2)	Applied Probability	5	60	4	4	30	70	100
	3	MAT6EJ303 (2)	Machine Learning I	6	60	4	4	30	70	100
	4	MAT6EJ304 (2)	Machine Learning II	6	60	4	4	30	70	100

#### ELECTIVE COURSES IN MATHEMATICS WITH NO SPECIALISATION

Sl.	Course	Title	i.	ľS		.0		Marks	
No	Code		Semester	Total Hrs	Hrs/ Week	Credits	Internal	External	Total
1	MAT5EJ305	Higher Algebra.	5	60	4	4	30	70	100
2	MAT5EJ306	Linear Programming	5	60	4	4	30	70	100
3	MAT6EJ305	Topology of Metric Spaces.	6	60	4	4	30	70	100
4	MAT6EJ306	Introduction to Fourier Analysis	6	60	4	4	30	70	100
5	MAT8EJ401	Advanced Topology	8	60	4	4	30	70	100
6	MAT8EJ402	Partial Differential Equations	8	60	4	4	30	70	100
7	MAT8EJ403	Rings and Modules	8	60	4	4	30	70	100
8	MAT8EJ404	Coding Theory	8	60	4	4	30	70	100
9	MAT8EJ405	Foundations of Mathematics	8	60	4	4	30	70	100
10	MAT8EJ406	Operations Research	8	60	4	4	30	70	100
11	MAT8EJ407	Cryptography	8	60	4	4	30	70	100
12	MAT8EJ408	Introduction to Fractals	8	60	4	4	30	70	100

<sup>\*</sup>These courses are beyond the minimum course requirements and their syllabi are under preparation and will be updated soon.

\*\*

# **GROUPING OF MINOR COURSES IN MATHEMATICS**

									Ma	rks
Group No.	Sl. No.	Course Code	Title	Semester	Total Hrs	Hrs/ Week	Credits	Internal	External	Total
1			Minor Group I - Mathemat	ical M	ethod	s for Sc	ience			
	1	MAT1MN101	Calculus	1	60	4	4	30	70	100
	2	MAT2MN101	Differential Equations and Matrix Theory	2	60	4	4	30	70	100
	3	MAT3MN201	Calculus of Several Variables	3	60	4	4	30	70	100
2		]	Minor Group II – Foundations f	or Ma	thema	tical A <sub>I</sub>	plicat	ions		
	1	MAT1MN102	Differential Calculus	1	60	4	4	30	70	100
	2	MAT2MN102	Calculus and Matrix Algebra	2	60	4	4	30	70	100
	3	MAT3MN202	Differential Equations and Fourier Series	3	60	4	4	30	70	100
3			Minor Group III - Integrate	d Mat	hemat	ical Me	thods			
	1	MAT1MN103	Basic Calculus	1	60	4	4	30	70	100
	2	MAT2MN103	Analysis and Some Counting Principles	2	60	4	4	30	70	100
	3	MAT3MN203	Matrix Algebra and Vector Calculus	3	60	4	4	30	70	100

4			Minor Group IV - Di	screte	Mathe	ematics				
	1	MAT1MN104	Mathematical Logic, Set Theory and Combinatorics	1	60	4	4	30	70	100
	2	MAT2MN104	Graph theory and Automata	2	60	4	4	30	70	100
	3	MAT3MN204	Boolean Algebra and System of Equations	3	60	4	4	30	70	100
			Minor Group V –	Linea	r Alge	ebra				
	1	MAT1MN105	Matrix Theory	1	60	4	4	30	70	100
	2	MAT2MN105	Vector Spaces and Linear Transformations	2	60	4	4	30	70	100
	3	MAT3MN205	Optimization Techniques	3	60	4	4	30	70	100
			Minor Group VI – Mat	hemat	ical Ec	conomic	CS			
	1	MAT1MN106	Principles of Micro Economics	1	60	4	4	30	70	100
	2	MAT2MN106	Optimization Techniques in Economics	2	60	4	4	30	70	100
	3	MAT3MN206	Applied Mathematics for Economic Analysis	3	60	4	4	30	70	100

<sup>\*</sup> Students from other disciplines can choose up to one group (comprising three courses in total) from the first three options, as these groups share partially overlapping topics.

<sup>\*\*</sup> Students from major mathematics can enrol only in minor group VI or a vocational minor group as per the clauses 7.2.12 and 7.2.13 (amended).

#### **GROUPING OF VOCATIONAL MINOR COURSES IN MATHEMATICS**

		VOCA	TIONAL MATH	IEMA	TICS -	– DAT	A ANAI	LYTICS		
		Je				~			Marks	
Group No.	Sl. No.	Course Code	Title	Semester	Total Hrs	Hrs/ Week	Credits	Internal	External	Total
1				Int	roduct	tion to	AI			•
	1	MAT1VN 101	Python Programming	1	75	5	4	30	70	100
	2	MAT2VN 101	Linear Algebra for Machine Learning	2	75	5	4	30	70	100
	3	MAT3VN 201	Introduction to Machine Learning	3	75	5	4	30	70	100
	4	MAT8VN 401	Introduction to Artificial Intelligence	8	75	5	4	30	70	100
	ı									
2			Intro	ductio	on to I	)ata So	cience			
	1	MAT1VN 102	Statistics for Data Science	1	75	5	4	30	70	100
	2	MAT2VN 102	R Programming	2	75	5	4	30	70	100
	3	MAT3VN 202	Data Mining	3	75	5	4	30	70	100
	4	MAT8VN 402	Data Visualization	8	75	5	4	30	70	100

- (i). Students in Single Major pathway can choose course/courses from any of the Minor/Vocational Minor groups offered by a discipline other than their Major discipline.
- (ii). Students in the Mathematics with Multiple Disciplines pathway who wish to choose a minor from within the same department are limited to selecting either the sixth minor group (Mathematical Economics) or one of the vocational minor groups listed above as one of their

multiple disciplines. For their second multiple discipline choice, students must select a Minor or Vocational Minor group offered by a discipline other than mathematics. If students opt for Mathematical Economics or another vocational group from mathematics, the title of that group will serve as their multiple discipline title.

- (iii). Students in Major with Minor pathway can choose all the courses from any two Minor groups offered by a discipline other than their Major discipline. If the students from other major disciplines choose any two Minor groups in Mathematics as given above, then the title of the Minor will be Mathematics.
- (iv). Students in Major with Vocational Minor pathway can choose all the courses from any two Vocational Minor groups offered by a discipline other than their Major discipline. If the students from other Major disciplines choose any two Vocational Minor groups in Mathematics as given above, then the title of the Vocational Minor will be Data Analytics.

# DISTRIBUTION OF GENERAL FOUNDATION COURSES IN MATHEMATICS

ter	de	ile	s eek		]	Marks		
Semester	Course Code	Course Title	Total Hours	Hours / Week	Credits	Internal	External	Total
1	MAT1FM105(1)	Multi-Disciplinary Course 1 - Matrices and Basics of Probability theory	45	3	3	25	50	75
1	MAT1FM105(2)	Multi-Disciplinary Course 2 -Mathematics for Competitive Examinations - Part I	45	3	3	25	50	75
2	MAT2FM106(1)	Multi-Disciplinary Course 3 -Graph Theory and LPP	45	3	3	25	50	75
2	MAT2FM106(2)	Multi-Disciplinary Course 4 – Mathematics for Competitive Examinations - Part II	45	3	3	25	50	75

3	MAT3FV109(1)	Value-Added Course 1 - History of Mathematics	45	3	3	25	50	75
3	MAT3FV109(2)	Value-Added Course 2 - Computational Logic	45	3	3	25	50	75
4	MAT4FV110(1)	Value-Added Course 3 - Statistics and Mathematics with R	45	3	3	25	50	75
4	MAT4FV110(2)	Value-Added Course 4 - The Mathematical Practices of Medieval Kerala	45	3	3	25	50	75
5	MAT5FS112	Skill Enhancement Course 2 - Mathematical Type Setting System - LaTeX	45	3	3	25	50	75
6	MAT6FS113	Skill Enhancement Course 3 - Data Science with Python	45	3	3	25	50	75

# **COURSE STRUCTURE FOR BATCH A1(B2)**

#### **IN PATHWAY 5: DOUBLE MAJOR**

A1: 68 credits in Mathematics (Major A) B1: 68 credits in Major B

A2: 53 credits in Mathematics (Major A) B2: 53 credits in Major B

The combinations available to the students: (A1 & B2), (B1 & A2)

Note: Unless the batch is specified, the course is for all the students of the class

1.	Course Title	Total Hours	Hours/ Week	Credits		Marks	
Semester		Tiouis			Internal	External	Total
1	Core Course 1 in Major Mathematics – Differential Calculus	60	4	4	30	70	100
	Core Course 1 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 2 in Major Mathematics – Matrix Algebra (for batch A1 only)	60	4	4	30	70	100
	Ability Enhancement Course 1 – English	30+30	2+2	2+1	25	50	75
	Ability Enhancement Course 2 – Additional Language	45	З	3	25	50	75
	Multi-Disciplinary Course 1 in Mathematics – Matrices and Basics of Probability theory <i>Or</i> Mathematics for Competitive Exams – Part I (for batch A1 only)	45	3	3	25	50	75
	Total		24/ 25	21			525

2	Core Course 3 in Major Mathematics – Integral Calculus	60	4	4	30	70	100
	Core Course 2 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 3 in Major B – (for batch B2 only)	60/ 75	4/ 5	4	30	70	100
	Ability Enhancement Course 3  – English	30+30	2+2	2+1	25	50	75
	Ability Enhancement Course 4  – Additional Language	45	3	3	25	50	75
	Multi-Disciplinary Course 2 in Mathematics – Graph Theory and LPP Or Mathematics for Competitive Exams – Part II	45	3	3	25	50	75
	Total		23 / 25	21			525
3	Core Course 4 in Major Mathematics – Multivariable Calculus.	75	5	4	30	70	100
	Core Course 5 in Major Mathematics – Basic Linear Algebra	60	4	4	30	70	100
	Core Course 4 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 5 in Major B	60/ 75	4/ 5	4	30	70	100
	Multi-Disciplinary Course 1 in B	45	3	3	25	50	75

	Value-Added Course 1 in Mathematics – History of Mathematics <i>Or</i> Computational Logic (for batch A1 only)	45	3	3	25	50	75
	Total		23 / 25	22			550
4	Core Course 6 in Major Mathematics – Real Analysis	45+30	3+2	2+2	30	70	100
	Core Course 6 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 7 in Major Mathematics - Abstract Algebra I	60	4	4	30	70	100
	Value-Added Course 2 in Mathematics – Statistics and Mathematics with R  Or The Mathematical Practices of Medieval Kerala	45	3	3	25	50	75
	Value-Added Course 1 in B	45	3	3	25	50	75
	Skill Enhancement Course 1 in Mathematics – Fundamentals of Python and SageMath	30+30	2+2	3	25	50	75
	Total		23/ 24	21			525
5	Core Course 8 in Major – Complex Analysis	45+30	3+2	2+2	30	70	100
	Core Course 7 in Major B –	60/ 75	4/ 5	4	30	70	100

	Core Course 9 in Major Mathematics – Methods of Differential Equations (for batch A1 only)	60	4	4	30	70	100
	Elective Course 1 in Major Mathematics	60	4	4	30	70	100
	Elective Course 1 in Major B	60	4	4	30	70	100
	Skill Enhancement Course 1 in B	45	3	3	25	50	75
	Total		24/ 25	23			575
6	Core Course 10 in Major Mathematics – Elementary Number Theory	60	4	4	30	70	100
	Core Course 8 in Major B –	60/ 75	4/ 5	4	30	70	100
	Core Course 9 in Major B – (for batch B2 only)	60	4	4	30	70	100
	Elective Course 2 in Major Mathematics	60	4	4	30	70	100
	Elective Course 2 in Major B	60	4	4	30	70	100
	Skill Enhancement Course 2 in Mathematics – Mathematical Type Setting System - LaTeX (for batch A1 only)	45	3	3	25	50	75
	Internship in Major Mathematics (Credit for internship to be awarded only at the end of Semester 6)	60		2	50	-	50
	Total		24/ 25	25			625
				133			3325

# **CREDIT DISTRIBUTION FOR BATCH A1 (B2)**

# IN PATHWAY 5: DOUBLE MAJOR

Semester 1	Major Courses in Mathematics	General Foundation Courses in Mathematics	Internship/ Project in Mathematics	Majo Courses in B	General Foundation Courses in B	AEC 3+3	Tota l
			-	4	-		21
2	4	3	-	4 + 4	-	3 + 3	21
3	4 + 4	3	-	4 + 4	3	-	22
4	4 + 4	3 + 3	-	4	3	-	21
5	4 + 4 + 4	-	-	4 + 4	3	-	23
6	4 + 4	3	2	4 + 4 + 4	-	-	25
Total	48	18	2	44	9	12	133
for Three Years		68		53		12	133
	Major  Courses in  Mathematics	Minor Courses					
7	4+4+4+4+4+4	-			-	-	20
8	4 + 4 + 4	4 + 4 + 4	12*		-	-	24
		* Instead	of three Major	courses			
Total for Four Years	88 + 12 = 100	12					177

# **COURSE STRUCTURE FOR BATCH B1(A2)**

#### **IN PATHWAY 5: DOUBLE MAJOR**

A1: 68 credits in Mathematics (Major A) B1: 68 credits in Major B

A2: 53 credits in Mathematics (Major A) B2: 53 credits in Major B

Note: Unless the batch is specified, the course is for all the students of the class

ster	Course Title	Total Hours	Hours/ Week	Credits		Marks	
Semester		Hours	Week		Internal	External	Total
1	Core Course 1 in Major Mathematics – Differential Calculus	60	4	4	30	70	100
	Core Course 1 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 2 in Major B (for batch B1 only)	60/ 75	4/ 5	4	30	70	100
	Ability Enhancement Course 1 – English	60	4	3	25	50	75
	Ability Enhancement Course 2 – Additional Language	45	3	3	25	50	75
	Multi-Disciplinary Course 1 in B – (for batch B1 only)	45	3	3	25	50	75
	Total		23 / 25	21			525
2	Core Course 3 in Major Mathematics – Integral Calculus	60	4	4	30	70	100
	Core Course 3 in Major B –	60/ 75	4/ 5	4	30	70	100
	Core Course 2 in Major Mathematics – Elementary Number Theory (for batch A2 only).	60	4	4	30	70	100
	Ability Enhancement Course 3 – English	60	4	3	25	50	75

	Ability Enhancement Course 4  – Additional Language	45	3	3	25	50	75
	Multi-Disciplinary Course 1	45	3	3	25	50	75
	Matrices and Basics of Probability theory or Mathematics for Competitive Exams - Part I						
	Total		24/ 25	21			525
3	Core Course 5 in Major Mathematics – Multivariable Calculus	45+30	3+2	3+1	30	70	100
	Core Course 4 in Major Mathematics – Elementary Linear Algebra	45+30	3+2	3+1	30	70	100
	Core Course 4 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 5 in Major B	60/ 75	4/ 5	4	30	70	100
	Multi-Disciplinary Course 2 in B –	45	3	3	25	50	75
	Value-Added Course 1 in B – (for batch B1 only)	45	3	3	25	50	75
	Total		23/25	22			550
4	Core Course 6 in Major Mathematics – Real Analysis	45+30	3+2	3+1	30	70	100
	Core Course 6 in Major B	60/ 75	4/ 5	4	30	70	100
	Core Course 7 in Major B – (for batch B1 only)	60/ 75	4/ 5	4	30	70	100

							1
	Value-Added Course 1 in Mathematics – History of Mathematics  or Computational Logic	45	3	3	25	50	75
	Computational Logic						
	Value-Added Course 2 in B –	45	3	3	25	50	75
	Skill Enhancement Course 1 in Mathematics – Fundamentals of Python and SageMath		4	3	25	50	75
	Total		22 / 24	21			525
5	Core Course 7 in Major Mathematics – Abstract Algebra I	60	4	4	30	70	100
	Core Course 8 in Major B –	60/ 75	4/ 5	4	30	70	100
	Core Course 9 in Major B – (for batch B1 only)	60	4	4	30	70	100
	Elective Course 1 in Major Mathematics	60	4	4	30	70	100
	Elective Course 1 in Major B	60	4	4	30	70	100
	Skill Enhancement Course 1 in B	45	3	3	25	50	75
	Total		24/ 25	23			575
6	Core Course 8 in Major Mathematics – Methods of Differential Equations	60	4	4	30	70	100
	Core Course 10 in Major B –	60/ 75	4/ 5	4	30	70	100
	Core Course 9 in Major Mathematics – Complex Analysis (for batch A2 only)	45+30	3+2	2+2	30	70	100

Elective Course 2 in Major Mathematics	60	4	4	30	70	100
Elective Course 2 in Major B	60	4	4	30	70	100
Skill Enhancement Course 2 in B – (for batch B1 only)	45	3	3	25	50	75
Internship in Major B (Credit for internship to be awarded only at the end of Semester 6)	60		2	50	-	50
Total		24/ 25	25			625
Total Credits for Three Years						3325

# **CREDIT DISTRIBUTION FOR BATCH B1(A2)**

#### **IN PATHWAY 5: DOUBLE MAJOR**

	IIVIIIIVIII 3. DOODEE WASON							
Semester	Major Courses in B	General Foundation Courses in	Internship/ Project in B	Major Courses in Mathematics	General Foundation Courses in Mathematics	AEC	Total	
		В						
1	4 + 4	3	-	4	-	3 + 3	21	
2	4	-	ı	4 + 4	3	3 + 3	21	
3	4 + 4	3 + 3	ı	4 + 4	-	-	22	
4	4 + 4	3	-	4	3 + 3	-	21	
5	4 + 4 + 4	3	ı	4 + 4	-	-	23	
6	4 + 4	3	2	4 + 4 + 4	ı	-	25	
Total	48	18	2	44	9	12	133	
for Three Years		68		5	3	12	133	
	Major Courses in B	Minor Courses						
7	4 + 4 + 4 + 4 + 4	-			-	-	20	
8	4+4+4	4+4+4	12 <sup>*</sup>		-	-	24	
		* in	stead of three	e Major courses				
Total for Four Years	88 + 12 = 100	12					177	

#### **EVALUATION SCHEME**

- 1. The evaluation scheme for each course contains two parts: internal evaluation (about 30%) and external evaluation (about 70%). Each of the Major and Minor courses is of 4-credits. It is evaluated for 100 marks, out of which 30 marks are from internal evaluation and 70 marks, from external evaluation. Each of the General Foundation Course is of 3-credits. It is evaluated for 75 marks, out of which 25 marks are from internal evaluation and 50 marks, from external evaluation.
- 2. The 4-credit courses (Major and Minor courses) are of two types: (i) courses with only theory and (ii) courses with 3-credit theory and 1-credit Practical/Practicum.

In 4-credit courses with only theory component, out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 10 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.

In 4-credit courses with 3-credit theory and 1-credit Practical/Practicum components, out of the total 5 modules of the syllabus, 4 modules are for theory and the fifth module is for Practical/Practicum. The Practical/Practicum component is internally evaluated for 20 marks. The internal evaluation of the 4 theory modules is for 10 marks.

3. All the 3-credit courses (General Foundational Courses) in Mathematics are with only theory component. Out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 5 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.

Sl. No.	Nature of the Course		Internal Evalua (About 30%		External Exam	Total Marks
			Open-ended Module / Practical/Prac	On the other 4 Modules	on 4 Modules	
			ticum		(Marks)	
1	4-credit course	only theory (5 modules)	10	20	70	100
2	4-credit course	Theory  (4 modules)  +  Practical/Pra  cticum	20	10	70	100
3	3-credit course	only theory (5 modules)	5	20	50	75

#### 1. MAJOR AND MINOR COURSES

#### 1.1. INTERNAL EVALUATION OF THEORY COMPONENT

Sl.	Components of	Int	Internal Marks for the Theory Part					
No.	Internal Evaluation of Theory Part of a	of a l	edits					
	Major / Minor Course	Theory	Only		ory + /Practicum			
		4 Theory	Open-ended	4 Theory	Practical/Pra			
		Modules	Module	Modules	cticum			
1	Test paper/	10	4	5	-			
	Mid-semester Exam							
2	Seminar/ Viva/ Quiz	6	4	3	-			
3	Assignment	4	2	2	-			
		20	10	10	20*			
	Total	30		30				

<sup>\*</sup> Refer the table in section 1.2 for the evaluation of Practical/Practicum component

#### 1.2. EVALUATION OF PRACTICAL/PRACTICUM COMPONENT

The evaluation of Practical/Practicum component in Major and Minor courses is completely by internal evaluation.

- Continuous evaluation of Practical/Practicum by the teacher-in-charge shall carry a weightage of 50%.
- The end-semester Practical/Practicum examination and viva-voce, and the evaluation
  of Practical/Practicum records shall be conducted by the teacher in-charge and an
  internal examiner appointed by the Department Council.
- The process of continuous evaluation of Practical/Practicum courses shall be completed before 10 days from the commencement of the end-semester examination.
- Those who passed in continuous evaluation alone will be permitted to appear for the end-semester examination and viva-voce.

The scheme of continuous evaluation and the end-semester examination and viva-voce of Practical/Practicum component shall be as given below:

Sl. No.	Evaluation of Practical/Practicum Component	Marks for	Weightage
		Practical/Pra	
	of Credit-1 in a Major / Minor Course	cticum	
1	Continuous evaluation of Practical/Practicum/	10	50%
	exercise performed in Practical/Practicum classes		
	by the students		
2	End-semester examination and viva-voce to be	7	35%
	conducted by teacher-in-charge along with an		
	additional examiner arranged internally by the		
	Department Council		
3	Evaluation of the Practical/Practicum records	3	15%
	submitted for the end semester viva-voce		
	examination by the teacher-in-charge and		
	additional examiner		
	Total Marks	20	

#### 1.3. EXTERNAL EVALUATION OF THEORY COMPONENT

External evaluation carries 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades by the University based on 10-point grading system (refer section 5).

#### PATTERN OF QUESTION PAPER FOR MAJOR AND MINOR COURSES

Duration	Type	Total No. of	No. of	Marks for	Ceiling
		Questions	Questions to be	Each	of
			Answered	Question	Marks
2 Hours	Short Answer	10	8 – 10	3	24
	Paragraph/ Problem	8	6 – 8	6	36
	Essay	2	1	10	10
		-		Total Marks	70

#### 2. INTERNSHIP

- All students should undergo Internship of 2-credits during the first six semesters in Research Institutions, Universities, Firms, Industry or Organizations, or training in labs with faculty and researchers of their own institution or other Higher Educational Institutions (HEIs) or research institutions.
- Internship can be for enhancing the employability of the student or for developing the research aptitude.
- Internship can involve hands-on training on a particular skill/ equipment/ software. It can be a short project on a specific problem or area. Attending seminars or workshops related to an area of learning or skill can be a component of Internship.

A faculty member/ scientist/ instructor of the respective institution, where the student does the Internship, should be the supervisor of the Internship

#### 2.1. GUIDELINES FOR INTERNSHIP

- 1. Internship can be in Mathematics or allied disciplines.
- 2. There should be minimum 60 hrs. of engagement from the student in the Internship.
- 3. Summer vacations and other holidays can be used for completing the Internship.
- 4. In B.Sc. Mathematics Honours programme, institute/ industry visit or study tour is a requirement for the completion of Internship. Visit to minimum one national research institute, research laboratory and place of scientific importance should be part of the study tour. A brief report of the study tour has to be submitted with photos and analysis.
- 5. The students should make regular and detailed entries in to a personal log book through the period of Internship. The log book will be a record of the progress of the Internship and the time spent on the work, and it will be useful in writing the final report. It may contain mathematical results, ideas, expressions, experimental conditions, rough work and calculation, computer file names etc. All entries should be dated. The Internship supervisor should periodically examine and countersign the log book.
- 6. The log book and the typed report must be submitted at the end of the Internship.
- 7. The institution at which the Internship will be carried out should be prior-approved by the Department Council of the college where the student has enrolled for the UG Honours programme.

### 2.2. VALUATION OF INTERNSHIP

- The evaluation of Internship shall be done internally through continuous assessment mode by a committee internally constituted by the Department Council of the college where the student has enrolled for the UG Honours programme.
- The credits and marks for the Internship will be awarded only at the end of semester 6.
- The scheme of continuous evaluation and the end-semester viva-voce examination based on the submitted report shall be as given below:

Sl. No.	Components of Evaluation of Internship		Marks for Internship 2 Credits	Weightage
1	Continuous evaluation of internship through	Acquisition of skill set	10	40%
2	interim presentations and reports by the committee	oresentations and Interim Presentation 5 by the committee and Viva-voce 5		
3	internally constituted by the Department Council	Punctuality and Log Book	5	
4	Report of Institute Visit/ Study Tour		5	10%
5	End-semester viva-voce examination to be	Quality of the work	6	35%
6	conducted by the committee internally	Presentation of the work	5	
7	constituted by the Department Council	Viva-voce	6	
8	Evaluation of the day-to-day records, the report of internship supervisor, and final report submitted for the end semester viva—voce examination before the committee internally constituted by the Department Council		8	15%
		Total Marks	50	

#### 3. PROJECT

### 3.1. PROJECT IN HONOURS PROGRAMME

- In Honours programme, the student has the option to do a Project of 12-credits instead of three Core Courses in Major in semester 8.
- The Project can be done in the same institution/ any other higher educational institution (HEI)/ research centre/ training centre.
- The Project in Honours programme can be a short research work or an extended internship or a skill-based training programme.
- · A faculty member of the respective institution, where the student does the Project, should be the supervisor of the Project.

#### 3.2. PROJECT IN HONOURS WITH RESEARCH PROGRAMME

- Students who secure 75% marks and above (equivalently, CGPA 7.5 and above) cumulatively in the first six semesters are eligible to get selected to Honours with Research stream in the fourth year.
- A relaxation of 5% in marks (equivalently, a relaxation of 0.5 grade in CGPA) is allowed for those belonging to SC/ ST/ OBC (non-creamy layer)/ Differently-Abled/ Economically Weaker Section (EWS)/ other categories of candidates as per the decision of the UGC from time to time.
- In Honours with Research programme, the student has to do a mandatory Research Project of 12-credits instead of three Core Courses in Major in semester 8.
- The approved research centres of University of Calicut or any other university/ HEI can offer the Honours with Research programme. The departments in the affiliated colleges under University of Calicut, which are not the approved research centres of the University, should get prior approval from the University to offer the Honours with Research programme. Such departments should have minimum two faculty members with Ph.D., and they should also have the necessary infrastructure to offer Honours with Research programme.
- A faculty member of the University/ College with a Ph.D. degree can supervise the
  research project of the students who have enrolled for Honours with Research. One
  such faculty member can supervise maximum five students in Honours with Research
  stream.

The maximum intake of the department for Honours with Research programme is fixed by the department based on the number of faculty members eligible for project supervision, and other academic, research, and infrastructural facilities available.

 If a greater number of eligible students are opting for the Honours with Research programme than the number of available seats, then the allotment shall be based on the existing rules of reservations and merits.

### 3.3. GUIDELINES FOR THE PROJECT IN HONOURS PROGRAMME

### AND HONOURS WITH RESEARCH PROGRAMME

- 1. Project can be in Mathematics or allied disciplines.
- 2. Project should be done individually.
- 3. Project work can be of theoretical/ experimental /computational in nature.

- 4. There should be minimum 360 hrs. of engagement from the student in the Project work in Honours programme as well as in Honours with Research programme.
- 5. There should be minimum 13 hrs./week of engagement (the hours corresponding to the three core courses in Major in semester 8) from the teacher in the guidance of the Project(s) in Honours programme and Honours with Research programme.
- 6. The various steps in project works are the following:
  - Wide review of a topic.
  - Investigation on a problem in a systematic way using appropriate techniques.
  - Systematic recording of the work.
  - Reporting the results with interpretation in a standard documented form.

#### Presenting the results before the examiners.

- 7. During the Project the students should make regular and detailed entries in to a personal log book through the period of investigation. The log book will be a record of the progress of the Project and the time spent on the work, and it will be useful in writing the final report. It may contain mathematical models and results, ideas, mathematical expressions, rough work and calculation, computer file names etc. All entries should be dated. The Project supervisor should periodically examine and countersign the log book.
  - 8. The log book and the typed report must be submitted at the end of the Project. A copy of the report should be kept for reference at the department. A soft copy of the report too should be submitted, to be sent to the external examiner in advance.
  - 9. It is desirable, but not mandatory, to publish the results of the Project in a peer reviewed journal.
  - 10. The project report shall have an undertaking from the student and a certificate from the research supervisor for originality of the work, stating that there is no plagiarism, and that the work has not been submitted for the award of any other degree/ diploma in the same institution or any other institution.
  - 11. The project proposal, institution at which the project is being carried out, and the project supervisor should be prior-approved by the Department Council of the college where the student has enrolled for the UG Honours programme.

#### 3.4. EVALUATION OF PROJECT

- The evaluation of Project will be conducted at the end of the eighth semester by both internal and external modes.
- The Project in Honours programme as well as that in Honours with Research programme will be evaluated for 300 marks. Out of this, 90 marks are from internal evaluation and 210 marks, from external evaluation.
- The internal evaluation of the Project work shall be done through continuous assessment mode by a committee internally constituted by the Department Council of the college where the student has enrolled for the UG Honours programme. 30% of the weightage shall be given through this mode.
- The remaining 70% shall be awarded by the external examiner appointed by the University.
- The scheme of continuous evaluation and the end-semester viva-voce of the Project shall be as given below:

Sl.	Components of Evaluation of Project	Marks for the Project	Weightage
		(Honours/	
No		Honours with	
		Research)	
1	Continuous evaluation of project work	90	30%
	through interim presentations and reports		
	by the committee internally constituted by		
	the Department Council		
2	End-semester viva-voce examination to	150	50%
	be conducted by the external examiner		
	appointed by the university		
3	Evaluation of the day-to-day records and	60	20%
	project report submitted for the end-		
	semester viva–voce examination		
	conducted by the external examiner		
	Total Marks	300	

## INTERNAL EVALUATION OF PROJECT

Sl. No	Components of Evaluation of	Marks for the Project (Honours/
	Project	Honours with Research)
1	Skill in doing project work	30
2	Interim Presentation and Viva- Voce	20
3	Punctuality and Log book	20
4	Scheme/ Organization of Project Report	20
	Total Marks	90

## EXTERNAL EVALUATION OF PROJECT

Sl. No	Components of Evaluation of Project	Marks for the Project (Honours/
		Honours with Research)
		12 credits
1	Content and relevance of the Project, Methodology, Quality of analysis, and Innovations of Research	50
2	Presentation of the Project	50
3	Project Report (typed copy), Log Book and References	60
4	Viva-Voce	50
	Total Marks	210

### 4. GENERAL FOUNDATION COURSES

All the General Foundation Courses (3-credits) in Mathematics are with only theory component.

#### 4.1. INTERNAL EVALUATION

Sl. No.	Components of Internal Evaluation of a General	Internal Marks of a General Foundation Course of 3-credits in Mathematics		
	Foundation Course in  Mathematics	4 Theory Modules	Open-ended Module	
1	Test paper/ Mid-semester Exam	10	2	
2	Seminar/ Viva/ Quiz	6	2	
3	Assignment	4	1	
		20	5	
	Total		25	

#### 4.2. EXTERNAL EVALUATION

External evaluation carries about 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades by the University based on 10-point grading system (refer section 5)

PATTERN OF QUESTION PAPER FOR GENERAL FOUNDATION COURSES

Duration	Type	Total No. of	No. of	Marks for	Ceiling
		Questions	Questions to be	Each	of
			Answered	Question	Marks
1.5 Hours	Short Answer	10	8 – 10	2	16
	Paragraph/ Problem	5	4 – 5	6	24
	Essay	2	1	10	10
				Total Marks	50

### 5. LETTER GRADES AND GRADE POINTS

- Mark system is followed for evaluating each question.
- For each course in the semester letter grade and grade point are introduced in 10-point indirect grading system as per guidelines given below.
- The Semester Grade Point Average (SGPA) is computed from the grades as a measure of the student's performance in a given semester.
- The Cumulative GPA (CGPA) is based on the grades in all courses taken after joining the programme of study.
- Only the weighted grade point based on marks obtained shall be displayed on the grade card issued to the students.

### **LETTER GRADES AND GRADE POINTS**

Sl.	Percentage of Marks	Description	Letter	Grade	Range of	Class
No.	(Internal & External		Grade	Point	Grade Points	
	Put Together)					
1	95% and above	Outstanding	О	10	9.50 - 10	First Class
2	Above 85% and below 95%	Excellent	A+	9	8.50 – 9. 49	with Distinction
3	75% to below 85%	Very Good	A	8	7.50 – 8.49	
4	65% to below 75%	Good	B+	7	6.50 - 7.49	
5	55% to below 65%	Above Average	В	6	5.50 – 6.49	First Class
6	45% to below 55%	Average	С	5	4.50 – 5.49	Second Class
7	35% to below 45% aggregate (internal and external put together) with a minimum of 30% in external valuation	Pass	Р	4	3.50 – 4.49	Third Class
8	Below an aggregate of 35% or below 30% in external evaluation	Fail	F	0	0 – 3.49	Fail
9	Not attending the examination	Absent	Ab	0	0	Fail

- When students take audit courses, they will be given Pass (P) or Fail (F) grade without any credits.
- The successful completion of all the courses and capstone components prescribed for the three-year or four-year programme with 'P' grade shall be the minimum requirement for the award of UG Degree or UG Degree Honours or UG Degree Honours with Research, as the case may be.

#### 5.1. COMPUTATION OF SGPA AND CGPA

• The following method shall be used to compute the Semester Grade Point Average (SGPA):

The SGPA equals the product of the number of credits (Ci) with the grade points (Gi) scored by a student in each course in a semester, summed over all the courses taken by a student in the semester, and then divided by the total number of credits of all the courses taken by the student in the semester,

i.e. SGPA (Si) = 
$$\Sigma i$$
 (Ci x Gi) /  $\Sigma i$  (Ci)

where Ci is the number of credits of the i<sup>th</sup> course and Gi is the grade point scored by the student in the i<sup>th</sup> course in the given semester. Credit Point of a course is the value obtained by multiplying the credit (Ci) of the course by the grade point (Gi) of the course.

ILLUSTRA	TION _	COMDIT	'ATION	OE SCDA
ILLUSIKA.	1 10 N —	COMPUL	AHUN	UF SUFA

Semester	Course	Credit	Letter	Grade	Credit Point
			Grade	point	(Credit x Grade)
I	Course 1	3	A	8	3 x 8 = 24
I	Course 2	4	B+	7	4 x 7 = 28
I	Course 3	3	В	6	3 x 6 = 18
I	Course 4	3	О	10	3 x 10 = 30
I	Course 5	3	С	5	3 x 5 = 15
I	Course 6	4	В	6	4 x 6 = 24
	Total	20			139
		S	GPA		139/20 = 6.950

The Cumulative Grade Point Average (CGPA) of the student shall be calculated at the end of a programme. The CGPA of a student determines the overall academic level of the student in a programme and is the criterion for ranking the students.

CGPA for the three-year programme in CUFYUGP shall be calculated by the following formula.

CGPA for the four-year programme in CUFYUGP shall be calculated by the following formula.

- The SGPA and CGPA shall be rounded off to three decimal points and reported in the transcripts.
- Based on the above letter grades, grade points, SGPA and CGPA, the University shall issue the transcript for each semester and a consolidated transcript indicating the performance in all semesters.

# **MAJOR COURSES**

Programme	B. Sc. Mathematics Honours						
Course Code	MAT1CJ101 / MAT1MN100						
Course Title	DIFFERENT	TIAL CALCULUS					
Type of Course	Major						
Semester	I						
Academic Level	100-199						
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours			
	4	per week	per week	60			
	4	4	-	60			
Pre-requisites		dge of Sets, Relations and F nbers (0-99 level).	unctions, Scho	ol Level Algebra			
Course Summary	The course c	overs fundamental concepts	s in calculus, i	ncluding functions,			
	shifting of g	raphs, limits, continuity, di	fferentiation, e	extreme values, the			
	Mean Value Theorem, graphing with derivatives, and limits at infinity with						
	asymptotes. Students learn techniques for evaluating limits, finding extrema,						
	and graphing functions using derivatives, preparing them for further studies						
	in calculus an	d related fields.					

# **Course Outcomes (CO):**

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse a function for its limits,	An	F	Internal
	continuity and differentiability and			Exam/Assignment
	evaluate limits and derivatives.			/Seminar/Viva/
				End Sem Exam
CO2	Apply first and second derivatives and	Ap	F	Internal
	related theorems to find extrema of			Exam/Assignment
	functions.			/Seminar/Viva/
				End Sem Exam
CO3	Sketch the graph of functions by	An	F	Internal
	analysing critical points and			Exam/Assignment
	asymptotes			/Seminar/Viva/
				End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge (F), Conceptual Knowledge (C), Procedural Knowledge (P), Metacognitive Knowledge (M)

# **Detailed Syllabus:**

TextbookCalculus and Analytic Geometry, 9th Edition, George B. Thomas, Jr.Ross L. Finney, Pearson Publications, 2010, ISBN: 978-8174906168.					
Module	Unit	Content	Hrs	Marks	
		Module I	(48+12)	Ext: 70	
	1	Preliminaries: Section 3 - Functions	-		
I		Ducking Country A. Chifting Country	-		
	2	Preliminaries: Section 4 - Shifting Graphs.			
	3	Section 1.1-Rates of Change and Limits - Limits of Function Values onwards.			
	4	Section 1.2 - Rules for Finding Limits. Topics up to and including Example 3.	12	Min.15	
	5	Section 1.2 - Rules for Finding Limits. Rest of the section.			
	6	Section 1.4- Extensions of the Limit Concept. Topics up to and including Example 6.			
		Module II			
	7	Section 1.5 - Continuity.			
	8	Section 2.1 - The Derivative of a Function (The topic Graphing f' from estimated values is optional).			
	9	Section 2.2 - Differentiation Rules.			
II	10	Section 2.3 - Rates of Change. Topics up to and including Example 5.	15	Min.15	
	11	Section 2.5 - The Chain Rule. Topics up to and including Example 6.			
	12	Section 2.6- Implicit Differentiation and Rational Exponents. Topics up to and including Example 5.			
		Module III			
	13	Section 3.1 - Extreme Values of Functions. Topics up to Finding Extrema.			
_	14	Section 3.1 - Extreme Values of Functions- Topics from Finding Extrema onwards.			
III	15	Section 3.2 - The Mean Value Theorem -Topics up to and including Example 4. (Proof of Theorem 3 is optional).	11	Min.15	
	16	Section 3.2 - The Mean Value Theorem- Increasing Functions and Decreasing Functions			

	17	Section 3.3 - The First Derivative Test for Local Extreme Values.		
		Module IV		
	18	Section 3.4 - Graphing with y' and y'' - Topics up to and including Example 5.		
	19	Section 3.4 - Graphing with y' and y''- Topics from The Second Derivative Test for Local Extreme Values onwards.		
IV	20	Section 3.5 - Limits as $x \to \pm \infty$ , Asymptotes and Dominant Terms Topics up to and including Summary for Rational Functions.	10	Min.15
	Dominant Terms- Topic	Section 3.5 - Limits as $x \to \pm \infty$ , Asymptotes and Dominant Terms- Topics from Horizontal and Vertical Asymptotes up to and including Example 12.		
	22	Section 3.5 - Limits as $x \to \pm \infty$ , Asymptotes and Dominant Terms-Topics from Graphing with Asymptotes and Dominant Terms onwards.		
		Module V (Open Ended)		
V	Defini Functi	nometric Functions, Tangent Values and Formal itions of Limits, Derivatives of Trigonometric ions, Power Rule of Differentiation for rational rs, Optimization, Linearization and Differentials.	12	

### References

- 1. Howard Anton, Biven, & Stephen Davis, Calculus, 7<sup>th</sup> Ed., Wiley India
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup> Ed, John Wiley & Sons.
- 3. Robert T Smith and Roland B Minton, Calculus, 4<sup>th</sup> Ed. McGraw-Hill Companies
- 4. Soo T Tan, Calculus, 9th Ed.Brooks/Cole Pub Co.
- 5. Tom M. Apostol, Calculus, Vol 1: One Variable Calculus with an Introduction to Linear Algebra, 2<sup>nd</sup> Ed, John Wiley & Sons.
- 6. Michael Van Biezen Calculus Lectures: https://youtu.be/YZYxPclo2rg?si=qKCt6ty8m5dBR4DG

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination

# Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	0	2	1	3	0	1
CO 2	2	3	2	1	3	0	2	1	3	0	1
CO 3	2	3	2	1	3	0	2	2	3	0	1

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	✓	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathemati	cs Honours						
Course Code	MAT2CJ101 / I	MAT2MN100						
Course Title	INTEGRAL C	ALCULUS						
Type of Course	Major							
Semester	II							
Academic	100-199							
Level								
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	Basic knowledg	ge of Functions, Limits, Con	itinuity and Dif	ferentiation				
	(MAT1CJ101 -	Differential Calculus).						
Course	The course pro	vides a comprehensive expl	oration of integ	gral calculus, covering				
Summary	techniques suc	th as indefinite integrals,	Riemann sun	ns, definite integrals,				
	1 + +	integrals, the Fundamental	•	± '				
		integration formulas, and applications in finding areas between curves, volumes						
	of solids, lengt	hs of plane curves, and area	as of surfaces o	of revolution. Through				
		udents gain proficiency in s						
	problems involv	ving integration and its appl	ications in vari	ous fields.				

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
	Solve indefinite and definite integrals			Internal
	of functions.	Λ		Exam/Assignment
CO1		Ap	F	/Seminar/Viva/
				End Sem Exam
	Learn logarithmic, exponential, inverse			Internal
	trigonometric functions and to evaluate			Exam/Assignment
CO2	derivatives and integrals of the above	U	F	/Seminar/Viva/
	transcendental functions and use it for			End Sem Exam
	computations of other limits			
	Apply integration formulas to find the			Internal
	area between two curves, the surface	Λn	F	Exam/Assignment
CO3	area and volume of a solid of	Ap	Г	/Seminar/Viva/
	revolution.			End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Textbook		lus and Analytic Geometry, 9 <sup>th</sup> Edition, George B. Thomas L. Finney, Pearson Publications, 2010, ISBN: 978-817490			
Module	Unit	Content	Hrs	Marks	
			(48+12)	Ext: 70	
	1	Module I Section 4.1 - Indefinite Integrals.	_		
	2	Section 4.3 - Integration by Substitution - Running the Chain Rule Backward.			
I	3	Section 4.5 - Riemann Sums and Definite Integrals. (Example 9 is optional.)	14	Min.15	
	4	Section 4.6 - Properties, Area, and the Mean Value Theorem - Topics up to and including Example 6.			
	5	Section 4.6 - Properties, Area, and the Mean Value Theorem- Topics from The Average Value of an Arbitrary Continuous Function onwards.			
		Module II			
	6	Section 4.7 – The Fundamental Theorem (Example 6 is optional).			
	7	Section 4.8 - Substitution in Definite Integrals.			
	8	Section 6.2 - Natural Logarithms- Topics up to and including The Graph and Range of ln x.			
II	9	Section 6.2 - Natural LogarithmsTopics from Logarithmic Differentiation onwards.	11	Min.15	
	10	Section 6.3 - The Exponential Function- Topics up to and including Example 4.			
	11	Section 6.3 - The Exponential Function- Topics from The Derivative and Integral of e <sup>x</sup> onwards.			
		Module III			
	12	Section 6.6 - L' Hopital's Rule	1		
III	13	Section 6.9 - Derivatives of Inverse Trigonometric Functions; Integrals.	12	Min.15	
111	14	Section 7.1 - Basic Integration Formulas.	14	141111.13	
	15	Section 7.2 - Integration by Parts			
	16	Section 7.3 Partial Fractions.			
		Module IV	_		
IV	17	Section 5.1 - Areas Between Curves Topics up to and including Example 2.	11	Min.15	

	18	Section 5.1 - Areas Between Curves- Topics from Boundaries with Changing Formulas  Section 5.2 - Finding Volumes by Slicing. (Example 2 may be done as open ended).		
	20	Section 5.3 - Volumes of Solids of Revolution- Disks and Washers - Topics up to and including Example 4.		
	21	Section 5.5 - Lengths of Plane Curves Topics up to and including Example 2.		
	22	Section 5.6 - Areas of Surfaces of Revolution-Topics up to and including Example 2.		
		Module V (Open Ended)		
V	Trigor Functi	the Functions and their Derivatives, a <sup>x</sup> and log <sub>a</sub> x, Inverse mometric Functions and their derivatives, Hyperbolic dions, Integrals and their derivatives, Integration using ometric substitutions, Moments and Center of Mass.	12	

#### References

- Howard Anton, Biven, & Stephen Davis, Calculus, 7<sup>th</sup> Ed., Wiley India
   Erwin Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup> Ed, John Wiley & Sons.
- 3. Robert T Smith and Roland B Minton, Calculus, 4th Ed. McGraw-Hill Companies
- 4. Soo T Tan, Calculus, 9th Ed. Brooks/Cole Pub Co.
- 5. Tom M. Apostol, Calculus, Vol 1: One Variable Calculus with an Introduction to Linear Algebra, 2<sup>nd</sup> Ed, John Wiley & Sons.
- Michael Van Biezen Calculus Lectures: https://youtu.be/YZYxPclo2rg?si=qKCt6ty8m5dBR4DG

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination

# **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	0	3	1	3	0	1
CO 2	2	3	2	1	3	0	3	1	3	0	1
CO 3	2	3	2	1	3	0	3	2	3	0	2

## **Correlation Levels:**

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>&gt;</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B.Sc. Mathematics Honours						
Course Code	MAT3CJ201	MAT3CJ201					
Course Title	MULTIVARI	ABLE CALCULUS					
Type of Course	Major						
Semester	III						
Academic Level	200-299						
Course Details	Credit	Lecture/	Practical	Total Hours			
		Tutorial	per week				
		per week					
	4	3	2	75			
Pre-requisites	Basic knowled	ge of vectors, dot product, o	cross product, t	triple products, lines			
_	and planes in 3	-dimensional space	_	-			
Course Summary		Calculus takes the concepts		_			
		e and extends them to mu		*			
		neterizations of Plane Cur		*			
	_	e, Cylinders and Quadric	-	_			
		unctions of many variables,		5			
		vector-valued functions; ap	-				
		ivatives of multivariable fu		*			
	lines of surfaces, applying double and triple integrals to multivariable functions						
		lume, surface area, vector f					
		ine integrals; Green's Theo	_	_			
		, tangent planes, and areas;	orientation of	a surface; Divergence			
	Theorem; and S	Stokes's Theorem.					

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Describe various coordinate systems— Cartesian, polar, cylindrical, and spherical—to represent, analyse, and interpret geometric figures and spatial relationships.	Ap	С	Internal Examination/ Assignment/ End Sem examination
CO2	Compute and apply limits, partial derivatives, and multiple integrals for functions of several variables to solve complex mathematical and real-world problems.	Ap	С	Internal Examination/Sem inar/ Assignment/ Report/ End Sem examination
CO3	Apply advanced integration techniques and vector calculus principles to evaluate integrals in various coordinate systems and analyse vector fields and their applications in physics and engineering.	An	С	Internal Examination/Sem inar/ Assignment/ Report/ End Sem examination

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Textbook		lus and Analytical Geometry, George B Thomas, Ross L Finney- on Wesley- 9th Edition.	
Module	Unit	Content	Hrs (45+ 30)
		Module I	
	1	Section 9.4: Parameterizations of Plane Curves	
		Topics up to and including Example 7	
	2	Section 9.6: Polar Coordinates	
		Definition of Polar Coordinates, Negative Values of r, Elementary Coordinate Equations and Inequalities, Cartesian Versus Polar Coordinates.	
	3	Section 10.5: Lines and Planes in Space	
I		Lines and Line Segments in Space, The Distance from a Point to a Line in Space, Equations for Planes in Space, Angles Between Planes; Lines of Intersection.	10
	4	Section 10.6: Cylinders and Quadric Surfaces	
		Cylinders, Drawing Lesson, Quadric Surfaces, Drawing Lesson.	
	5	Section 10.7: Cylindrical and Spherical Coordinates	_
		Cylindrical Coordinates, Spherical Coordinates	
		Module II	
	6	Section 12.1: Functions of Several Variables	
		Functions and Variables, Graphs and Level Curves of Functions of Two Variables, Contour Lines, Level Surfaces of Functions of Three Variables.	
	7	Section 12.2: Limits and Continuity	_
		Limits, Continuity, Functions of More Than Two Variables.	
II	8	Section 12.3: Partial Derivatives	12
		Definitions and Notation, Calculations, Functions of More Than Two Variables, The Relationship Between Continuity and the Existence of Partial Derivatives, Second Order Partial Derivatives, Euler's Theorem, Partial Derivatives of Still Higher Order.	
	9	Section 12.4: Differentiability, Linearization, and Differentials	

	10	Differentiability, How to Linearize a Function of Two Variables, How Accurate is the Standard Linear Approximation? Predicting Change with Differentials (Topics up to and including Example 7)  Section 12.5: The Chain Rule The Chain Rule for Functions of Two Variables (Proof of Theorem 5 is optional), The Chain Rule for Functions of Three Variables, The Chain Rule for Functions Defined on Surfaces, Implicit Differentiation, Remembering the Different	
		Forms of the Chain Rule, The Chain Rule for Functions of Many Variables.	
		Module III	
	11	Section 12.7: Directional Derivatives, Gradient Vectors, and Tangent Planes	
		Directional Derivatives in the Plane, Geometric Interpretation of the Directional Derivative, Calculation, Properties of Directional Derivatives, Gradients and Tangent to Level Curves, Functions of Three Variables.	
	12	Section 12.7: Directional Derivatives, Gradient Vectors, and Tangent Planes	
Ш		Equations for Tangent Planes and Normal Lines, Planes Tangent to a Surface $z=f(x,y)$ , Algebra Rules for Gradients.	
	13	Section 12.8: Extreme Values and Saddle points	
		The Derivative Tests.	11
	14	Section 12.8: Extreme Values and Saddle points	
		Absolute Maxima and Minima on Closed Bounded Regions, Conclusion.	
	15	Section 12.9: Lagrange Multipliers	
		Constrained Maxima and Minima, The Method of Lagrange Multipliers (Theorem 9 and Corollary of Theorem 9 are optional).	
	16	Section 12.9: Lagrange Multipliers	
		Lagrange Multipliers with Two Constraints.	
		Module IV	
	17	Section 13.1: Double Integrals,	
IV		Double Integrals over Rectangles, Properties of Double Integrals, Double Integrals as Volumes, Fubini's Theorem for Calculating Double Integrals.	
	18	Section 13.1: Double Integrals	12

	Double Integrals over Bounded Nonrectangular Regions, Finding the Limits of Integration.				
	19	Section 13.2: Areas, Moments and Centers of Mass			
	10	Areas of Bounded Regions in the Plane, Average Value.			
	20	Section 13.3: Double Integrals in Polar Form	-		
		Integrals in Polar Coordinates, Limits of Integration, Changing Cartesian Integrals into Polar Integrals.			
	21	Section 13.4: Triple Integrals in Rectangular Coordinates	-		
		Triple Integrals, Properties of Triple Integrals, Volume of a Region in Space, Evaluation.			
	22	Section 13.4: Triple Integrals in Rectangular Coordinates	-		
		Average Value of a Function in Space.			
		Practicum			
	Triple	Integrals in Cylindrical Coordinates, Spherical coordinates			
	Substitution in Multiple Integrals				
	Vector Valued Functions and Space Curves				
	Line Integrals				
<b>X</b> 7	Vecto	r Fields, Work, Circulation and Flux	20		
V	Path I	ndependence, Potential Functions and Conservative Fields.	30		
	Green	's Theorem in the Plane (Proof is Optional)			
	Surfac	re area and surface integrals			
	Param	etrized surfaces			
	Stoke <sup>3</sup>	's theorem (Proof is optional)			
	The D	ivergence theorem (Proof is Optional)			

#### **References:**

- 1. Anton, Bivens & Davis : Calculus Early Transcendentals (10/e) John Wiley & Sons, Inc.(2012) ISBN: 9780470647691
- 2. Arnold Ostebee & Paul Zorn: Multivariable Calculus (2/e) W. H. Freeman Custom Publishing, N.Y.(2008)ISBN: 9781429230339
- 3. James Stewart : Calculus (8/e) Brooks/Cole Cengage Learning(2016) ISBN:9781285740621
- 4. Jerrold E. Marsden & Anthony Tromba: Vector Calculus (6/e) W. H. Freeman and Company, New York(2012) ISBN: 9781429215084
- 5. Joel Hass, Christopher Heil & Maurice D. Weir: Thomas' Calculus (14/e) Pearson(2018) ISBN 0134438981
- 6. Jon Rogawski: Multivariable Calculus Early Transcendentals (2/e) W. H. Freeman and Company (2012) ISBN: 1429231874

- 7. Robert A Adams & Christopher Essex : Calculus: A complete Course (8/e) Pearson Education Canada (2013) ISBN: 032187742X
- 8. William Wade: An Introduction to Analysis, (4/e) Pearson Education

### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	РО3	PO4	PO5	PO6	PO7
CO 1	3	3	3	3	3	2	1	1	1	1	3
CO 2	3	2	2	2	3	2	1	-	3	-	1
CO 3	3	2	1	1	3	2	1	1	1	-	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Report
- Final Exam (70%)

### **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Report	End Semester Examinations
CO 1	V	V			√
CO 2	$\sqrt{}$		$\sqrt{}$	V	$\sqrt{}$
CO 3	$\sqrt{}$		$\sqrt{}$	<b>√</b>	$\sqrt{}$

<sup>\*</sup>Optional topics are exempted for end semester examination \*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

Programme	BSc Mathematics Honours					
Course Code	MAT3CJ202 / MAT3	3MN200				
Course Title	MATRIX ALGEBR	A				
Type of Course	Major					
Semester	III					
Academic	200 – 299					
Level						
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	1. System of linear ed	quations and their solution	sets.			
	2. Euclidean Spaces a	and their algebraic and geo	ometric prope	rties.		
Course	This course covers ma	atrix theory and linear alg	ebra, emphasi	zing topics useful		
Summary	in many other disciplines. It begins with the study of systems of linear					
	equations and the properties of matrices. Emphasis is given to topics including					
	systems of equations	s, vector spaces, linear d	lependence ar	nd independence,		
	dimension, linear tran	nsformations, eigenvalues	and diagonali	ization.		

## **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand row reductions and echelon forms of a matrix and their uses in solving a linear system.	U	C	Internal Exam/Assignment/Semi nar/Viva/ End Sem Exam
CO2	Define and compute eigen values and eigen vectors of a square matrix.	An	P	Internal Exam/Assignment/Semi nar/Viva/ End Sem Exam
CO3	Interpret Linear Transformations using matrices and visualize geometrically.	An	С	Internal Exam/Assignment/Semi nar/Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Text Book	Linea 2006.	r Algebra and its Applications, Third Edition, David .C. Lay, P	earson P	ublications
Module	Unit	Content	Hrs (60)	External Marks (70)
I		Module I		
	1	Section 1.1: Systems of Linear Equations		
	Systems of Linear Equations, Matrix Notation, Solving a Linear System.			Min. 15
	2	Section 1.1: Systems of Linear Equations		
		Elementary Row Operations, Existence and Uniqueness Questions.		
	3	Section 1.2: Row Reduction and Echelon Forms		
		Row Reduction and Echelon Forms, Pivot Positions, The Row Reduction Algorithm.		
	4	Section 1.2: Row Reduction and Echelon Forms		
		Solutions of Linear Systems, Parametric Descriptions of Solution Sets, Back Substitution, Existence and Uniqueness Questions.	14	
	5	Section 1.3: Vector Equations		
		Vector Equations, Vectors in $\mathbb{R}^2$ , Geometric Descriptions of $\mathbb{R}^2$ , Vectors in $\mathbb{R}^3$ , Vectors in $\mathbb{R}^n$ .		
	6	Section 1.3: Vector Equations		
		Linear Combinations, A Geometric Description of Span $\{v\}$ and Span $\{u, v\}$ , Linear Combinations in Applications.		
	7	Section 1.4: The Matrix Equation $Ax = b$		
		The Matrix Equation Ax = b, Existence of Solutions, Computation of Ax, Properties of the Matrix-Vector Product Ax.		
II		Module II		
	8	Section 1.5: Solution Sets of Linear Systems		
		Homogeneous Linear Systems, Parametric Vector Form, Solutions of Non-Homogeneous Systems.	42	
	9	Section 1.7: Linear Independence	13	

		Linear Independence, Linear Independence of Matrix Columns, Sets of One or Two Vectors, Sets of Two or More Vectors.		Min. 15
	10	Section 1.8: Introduction to Linear Transformations		
		Introduction to Linear transformations, Matrix Transformations.		
	11	Section 1.8: Introduction to Linear Transformations		
		Linear Transformations		
	12	Section 1.9: The Matrix of a Linear Transformation		
		The Matrix of a Linear Transformation, Geometric Linear Transformation of $\mathbb{R}^2$ .		
	13	Section 1.9: The Matrix of a Linear Transformation		
		Existence and Uniqueness Questions. (Topics up to and including Theorem 11).		
III		Module III		
	14	Section 2.1: Matrix Operations		
		Matrix Operations, Sums and Scalar Multiples, Matrix Multiplication, Properties of Matrix Multiplication, Powers of a Matrix, The Transpose of a Matrix.		Min. 15
	15	Section 2.2: The Inverse of a Matrix		
		The Inverse of a Matrix (Example 3 is optional), Elementary Matrices (Proof of Theorem 7 is optional).		
	16	Section 2.2: The Inverse of a Matrix		
		An Algorithm for Finding $A^{-1}$ , Another View of Matrix Inversion.	11	
	17	Section 2.8 : Subspaces of $\mathbb{R}^n$		
		Subspaces of $\mathbb{R}^n$ , Column Space and Null Space of a Matrix, Basis for a Subspace.		
	18	Section 2.9: Dimension and Rank		
		Coordinate Systems, The Dimension of a Subspace (Topics up to and including Theorem 15).		
IV		Module IV		
	19	Section 5.1: Eigen Vectors and Eigen Values		
		Eigen Vectors and Eigen Values (Topics up to and including Theorem 2).	10	

	Determinants, Properties of Determinants, Applications of Linear Systems, Characterizations of Invertible Matrices, Partitioned Matrices, Application to Computer Graphics, Eigen Vectors and Linear Transformations.			
V		Module V (Open Ended)	12	
	22	Section 5.3: Diagonalization  Diagonalization (Proof of Theorem 5 is optional), Diagonalizing  Matrices, Matrices Whose Eigen Values Are Not Distinct.		
	21	Section 5.2: The Characteristic Equation  The Characteristic Equation, Similarity (Topics up to and including Theorem 4).		
	20	Section 5.2: The Characteristic Equation  The Characteristic Equation, Determinants (Topics up to and including Theorem 3).		Min. 15

#### References

- 1. Elementary Linear Algebra, Howard Anton, Chris Rorres, Wiley Publications
- 2. Linear Algebra Done Right, 3/e, Sheldon Axler, Springer Nature, 2015.
- 3. Introduction to Linear Algebra, 6/e, Gilbert Strang, Wellesley-Cambridge Press.
- 4. Basic Linear Algebra, 2/e, T. S. Blyth and E.F. Robertson, Springer, 2002.
- 5. Linear Algebra And its Applications, 4/e, Gilbert Strang, Cengage India Private Limited
- 6. Linear Algebra A Geometric Approach, S.Kumaresan, Prentice Hall of India.
- 7. Bretscher, Otto. Linear algebra with applications. Vol. 52. Eaglewood Cliffs, NJ: Prentice Hall, 1997.
- 8. Holt, Jeffrey. Linear Algebra with Applications. wh freeman, 2017.

### \*Optional topics are exempted for end semester examination

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

# Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	3	0	3	0	3	0	0
CO 2	1	3	2	2	3	0	3	0	3	0	0
CO 3	2	1	3	3	3	0	3	0	3	0	0

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Ho	nours					
Course Code	MAT4CJ203	MAT4CJ203					
Course Title	REAL ANALYSIS I						
Type of	Major						
Course	-						
Semester	IV						
Academic	200 – 299						
Level							
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	1. Mathematical Logi	c and necessary exposure	to set theory.				
	2. Basic Calculus						
Course	After introducing the basic notions in set theory, the course develops into the						
Summary	construction of the Real number system. Thereafter Real functions are						
	introduced and the no	tions of limit and continu	ity are develo	ped.			

## **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledg	<b>Evaluation Tools used</b>
		Lever	e Category#	
CO1	Demonstrate Proficiency in Set Theory Fundamentals and Real Number Properties	An	С	Internal Exam/ Assignment/Seminar/ Viva/Report/ End Sem Exam
CO2	Apply the completeness property of $\mathbb{R}$ , and solve problems involving intervals and applications of the supremum property.	U	С	Internal Exam/ Assignment/Seminar/ Viva/Report/ End Sem Exam
CO3	Analyse sequences and their limits, apply limit theorems, and demonstrate an understanding of concepts such as monotone sequences, sub-sequences, and the Cauchy Criterion, as well as their applications in solving problems related to sequences and limits.	An	С	Internal Exam/ Assignment/Seminar/ Viva/Report/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Textbook		luction to Real Analysis, 4/e, Robert G Bartle, Dona ns (2011)	ld R Sherber	t John Wiley
Module	Unit	Content	Hrs	External
Wiodule		Content	(45+30)	Marks (70)
I		Introduction to Set theory		
	1	Section 1.1 - Sets and functions (for review		
		only)	8	<b>Min.15</b>
	2	Section 1.2 - Mathematical Induction (Proofs of		
		results included in practicum part).		
	3	Section 1.3 – Finite and Infinite sets.		
	4	Section 1.3 – Countable and Uncountable sets.		
II		The Real numbers		
	5	Section 2.1 – The algebraic properties of $\mathbb{R}$ .		
	6	Section 2.1 – The order properties of $\mathbb{R}$ .		
	7	Section 2.2 – Absolute value and the Real Line.		
	8	Section 2.3 – Completeness property of $\mathbb{R}$	13	<b>Min.15</b>
		(Proofs included in Practicum).		
	9	Section 2.4 – Applications of the Supremum		
		property - 2.4.3 to 2.4.6 and 2.4.8 to 2.4.9 (All		
		other discussions included in Practicum).		
	10	Section 2.5 – Intervals – 2.5.2 to 2.5.4 (All other		
		discussions included in Practicum).		
III		Sequences and Limits		
	11	Section 3.1 – Sequences and their limits.		
	12	Section 3.1 – Problems to find limits of		
		sequence.		
	13	Section 3.2 – Limit theorems.		
	14	Section 3.2 – Problems using Limit theorems.	12	<b>Min.15</b>
	15	Section 3.3 – Monotone sequences – Monotone		
		Convergence Theorem.		
	16	Section 3.3 – Applications of Monotone		
		Convergence Theorem – Euler's number		
		introduction only.		
IV	<u> </u>	Sequences and Limits (continued)		
	17	Section 3.4 – Sub sequences and the Bolzano		
		Weierstrass theorem (Second proof of Theorem		
		3.4.8 is omitted for external exam and limits		
		superior and inferior are included in practicum).		
	18	Section 3.4 – Problems using Divergence		
	10	criteria.	10	<b>М</b> Л: 10
	19	Section 3.5 – The Cauchy Criterion (Examples	12	Min.10
		3.5.9, 3.5.11 and Corollary 3.5.10 are included		
		in Practicum).		
	20	Section 4.1- Limits of functions (Proofs included		
		in Practicum).		
	21	Section 4.2: Limit theorems of functions (Proofs		
		included in Practicum).		

			ı	T
	22	Section 4.3: Some extensions of limit concepts		
		,		
V	The go in 1 study runn  1 2 3	Practicum: oal is for the students to learn the following topics 5 practicum sessions of two hours each via selfy and group activities. The lecturer may assist by ing group discussions, supervising class seminars and referring library books for self-study and note preparation.  Section 1.2 - for detailed discussions including proofs  Section 2.3 - re do it with all the proofs  Section 2.4 - Worked out examples for applying the ideas of supremum and infimum and the existence of square root of 2  Section 2.5 - Characterization theorem for intervals and representations of real numbers		-
	5	Section 3.4 – discussions of limit inferior and limit superior with examples  Section 3.5 – Estimation of errors in contractive	30	
-		sequences with examples		
-	7 8	Section 3.6 – Properly divergent Sequences Section 3.7 – Introduction to Infinite Series –		
		conditions for convergence – Harmonic Series		
	9	Section 3.7 – Comparison Tests with examples		
	10	Section 4.1 – Formulate a precise definition of limit and illustrate with examples		
	11	Section 4.1 – Sequential Criterion for Limits for convergence and divergence with examples		
	12	Section 4.2 – Limit theorems for functions in parallel to that of sequences.		
	13	Section 4.3 – One sided and infinite limits.		
	14	Section 11.1 – Open sets, their properties and characterization.		
	15	Section 11.1 - Closed sets, their properties and characterization.		

### References

- 1. Tom.M. Apostol, Calculus I, Wiley & Sons.
- 2. Tom.M. Apostol, Mathematical Analysis, 2/e, Addison-Wesley.
- 3. Richard R Goldberg, Methods of Real Analysis, 2/e, Wiley
- 4. Raymond L Wilder, Introduction to the Foundations of Mathematics, 2/e, John WileySons

### **Optional Programming References for Practicum:**

- (1) SageMath Calculus Tutorial <a href="https://www.sagemath.org/calctut/limits.html">https://www.sagemath.org/calctut/limits.html</a>(2) SageMath 2D plotting <a href="https://doc.sagemath.org/html/en/reference/plotting/sage/plot/plot.html#">https://doc.sagemath.org/html/en/reference/plotting/sage/plot/plot.html#</a>

<sup>\*70</sup> external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

# **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	2	3	0	3	0	3	0	0
CO 2	1	3	2	2	3	0	3	0	3	0	0
CO 3	3	2	3	3	3	0	3	0	3	0	0

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

# **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	BSc Mathematics Honours							
Course Code	MAT4CJ204							
Course Title	BASIC LINEAR AI	LGEBRA						
Type of Course	Major							
Semester	IV							
Academic Level	200 – 299							
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours				
		per week	per week					
	4	4		60				
Pre-requisites	1.Familiarity with sys	stem of equations and the	ir solutions					
	2. Knowledge about r	natrices and matrix opera	itions.					
Course Summary	This course is a quick	k review of linear algebra	, intended for	students who have				
	already taken a previo	ous course in linear algeb	ra or have son	ne experience with				
		It begins with the conce						
	bases and dimension.	Linear transformations	are introduced	l as 'natural maps'				
	between vector space	between vector spaces. The course opens up the classical finite dimensional						
	inner product theory	for the canonical reductio	on of a matrix a	as a special case of				
	a self-adjoint operator	Γ.						

## **Course Outcomes:**

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Understand and apply concepts related to	U	С	Internal
	vector spaces and subspaces, including			Exam/Assignm
	determining whether a set forms a			ent/Seminar/
	subspace and finding the span of a set			Viva/ End Sem
				Exam
CO2	Demonstrate proficiency in analysing null	An	P	Internal
	spaces, column spaces, and linear			Exam/Assignm
	transformations, including understanding			ent/Seminar/
	the kernel and range of a linear			Viva/ End Sem
	transformation and contrasting the			Exam
	properties of null space and column space.			LXuiii
CO3	Evaluate and apply concepts related to	E	С	Internal
	bases, dimensionality, and rank of vector			Exam/Assignm
	spaces, including understanding bases for			ent/Seminar/
	null space and column space, determining			Viva/ End Sem
	dimensions of subspaces, and applying the			Exam
	rank theorem to systems of equations.			

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Text Book	Linear Algebra and its Applications, Third Edition, David .C. Lay, Pearson Publications						
Module	Unit	Content	Hrs (48+ 12)	External Marks (70)			
Ι		Module I					
	1	Section 4.1: Vector Spaces and Subspaces Vector Spaces and Subspaces, Subspaces, A Subspace Spanned by a Set.					
	2	Section 4.2: Null Spaces, Column Spaces, and Linear Transformations. The Null Space of a Matrix, An Explicit Description of Nul A.					
	3	Section 4.2: Null Spaces, Column Spaces, and Linear Transformations. The Column Space of a Matrix, The Contrast Between Nul A and Col A.	14	Min 15			
	4	Section 4.2: Null Spaces, Column Spaces, and Linear Transformations.  Kernel and Range of a Linear Transformation.					
	5	Section 4.3: Linearly Independent Sets; Bases. Linearly Independent Sets; Bases, The Spanning Set Theorem.					
	6	Section 4.3: Linearly Independent Sets; Bases. Bases for Nul A and Col A, Two Views of a Basis.					
II		Module II					
	7	Section 4.4: Coordinate Systems. Coordinate Systems, A Graphical Interpretation of Coordinates, Coordinates in $\mathbb{R}^n$ .					
	8	Section 4.4: Coordinate Systems. The Coordinate Mapping.					
	9	Section 4.5: The Dimension of a Vector Space. The Dimension of a Vector Space.		M: 15			
	10	Section 4.5: The Dimension of a Vector Space. Subspaces of a Finite-Dimensional Space, The Dimensions of Nul A and Col A.	12	Min 15			
	11	Section 4.6: Rank Rank, The Row Space.					
	12	Section 4.6: Rank The Rank Theorem, Applications to Systems of Equations (Topics up to and including Example 5).					
III		Module III		_			
	13	Section 6.1: Inner Product, Length and Orthogonality The Inner Product, The Length of a Vector, Distance in $\mathbb{R}^n$ .					
	14	Section 6.1: Inner Product, Length and Orthogonality Orthogonal Vectors, Orthogonal Complements, Angles in $\mathbb{R}^2$ and $\mathbb{R}^3$ .	12	Min 15			

V		OPEN ENDED	12	
		(Topics up to and including Example 4 only).		
		an $m \times n$ Matrix, The Singular Value Decomposition		
		The Singular Value Decomposition, The Singular Values of		
	22	Section 7.4: The Singular Value Decomposition		
		Classifying Quadratic Forms.	10	
		Quadratic Forms (Topics up to and including Example 3),	10	Min 15
	21	· · · · · · · · · · · · · · · · · · ·		
		The Spectral Theorem. Spectral Decomposition.		
	20	Section 7.1: Diagonalization of Symmetric Matrices		
		Diagonalization of Symmetric Matrices.		
- '	19	Section 7.1: Diagonalization of Symmetric Matrices		
IV		Module IV		
		QR Factorization of Matrices.		
	18	Section 6.4: The Gram -Schmidt Process		
		The Gram -Schmidt Process, Orthonormal Bases.		
	17	Section 6.4: The Gram-Schmidt Process		
		Orthonormal Sets.		
	16	Section 6.2: Orthogonal Sets		
		and including Example 4).		
		Orthogonal Sets, An Orthogonal Projection (Topics up to		
	15	Section 6.2: Orthogonal Sets		

Linear Algebra Lab Sessions

Book: Mike Cohen, Practical Linear Algebra for Data Science, O'Reilly, 2019, ISBN 978-1-098-12061-0.

Jupyter: <a href="https://github.com/mikexcohen/LinAlg4DataScience">https://github.com/mikexcohen/LinAlg4DataScience</a>

Choose lab demos and exercises for 12 hours as per lecturer's discretion.

For Module I & II, Ch 2, 3, 5, 6 of book for Lab.

For Module III, Ch 2 and Ch 9 of book for Lab.

For Module IV, Ch 14 of book for Lab.

Python and Jupyter review in Ch 16 of book.

#### References

- 1. Elementary Linear Algebra: Application Version, 11/e, Howard Anton & Chris Rorres Wiley
- 2. Algebra Done Right, 3/e, Sheldon Axler, Springer Nature, 2015.
- 3. Introduction to Linear Algebra, 6/e, Gilbert Strang, Wellesley-Cambridge Press.
- 4. Basic Linear Algebra, 2/e, T. S. Blyth and E.F. Robertson, Springer, 2002.
- 5. Linear Algebra, 2/e, Hoffman K and Kunze R, Prentice Hall of India,1991.
- 6. Bretscher, Otto. *Linear algebra with applications*. Vol. 52. Eaglewood Cliffs, NJ: Prentice Hall, 1997
- 7. Blyth, Thomas Scott, and Edmund F. Robertson. *Basic linear algebra*. Springer Science & Business Media, 2013.

\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	2	2	3	0	3	0	3	0	0
CO 2	1	3	2	2	3	0	3	0	3	0	0
CO 3	3	2	3	3	3	0	3	0	3	0	0

## **Correlation Levels:**

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours				
Course Code	MAT4CJ205	MAT4CJ205			
Course Title	FUNDAMENT	TALS OF PYTHON AND	SAGEMATH		
Type of Course	Major				
Semester	IV				
Academic Level	200-299				
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours	
	4	3	2	75	
Pre-requisites	2) A basic integral courses	nowledge to start a desktop/l course in calculus with an u calculus (higher secondary l from Bsc) course in linear algebra ((hi	nderstanding o level and one o	f differential and r two semester	
Course Summary	python program and read them for tasks using con arrays is solved used to do various A brief introduction analysis. Using advance mather course. Various	3) A basic course in linear algebra ((higher secondary level))  In the first part of the course, it intends to give a quick introduction to writing python programs using various popular interfaces. How to handle data and save and read them files is introduced next along with the concepts of repeating the tasks using conditionals and loops. The problems connected with matrices and arrays is solved using the python module numpy. The python module SymPy is used to do various mathematical problems related with symbolic computations. A brief introduction of python module pandas is given, which is used to do data analysis. Using the Python programming structure, an introduction to the advance mathematics software sagemath is given in the second part of the course. Various practical problems making use of concepts from the calculus and linear algebra are to be solved using the sagemath software so that the			

CO	CO Statement	Cogniti ve Level*	Knowledg e Category #	Evaluation Tools used
CO1	Develop proficiency in fundamental to advanced Python programming concepts, including variables, data types, control structures, functions, modules, file handling, and matrix operations.	С	С	Internal Exam/Quiz/E nd Sem
CO2	Demonstrate competence in data visualization techniques using Matplotlib, encompassing plotting mathematical functions, 2D and 3D graphics, and animated plots.	Ap	С	Internal Exam /Assignment/ End Sem
CO3	Develop proficiency in symbolic computation with SymPy, data manipulation with Pandas, and algebraic computations with SageMath, enabling them to solve diverse mathematical problems numerically and analytically.	С	С	Internal Exam /viva/ Seminar/End Sem

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	1. 2. 3.	https://scischool.in/python/pythonForEducation.pdf Gregory V. Bard, Sage for Undergraduates (online version) http://www.people.vcu.edu/~clarson/bard-sage-for-undergradu 2014.pdf Tuan A. Le and Hieu D. Nguyen, SageMath Advice For C https://users.rowan.edu/~nguyen/sage/SageMathAdvicefo s.pdf	Calculus,
Module	Unit	Content	Hrs (45+ 30)
		Introductory Python and Arrays	
		(Text 1: Chapter 2, Chapter 3)	
	1	Section 2.1: Getting started with Python	
		Section 2.2: Variables and Data Types, Keywords,	
		Section 2.3: Operators and their Precedence.	
	2	Section 2.4: Python Strings	
		Section 2.5: Python Lists	
		Section 2.6: Mutable and Immutable Types.	
		Section 2.7: Input from the Keyboard	
		Section 2.8: Python Syntax, Colon & Indentation	
	3	Section 2.9: Controlling the Programe Flow	
I		Section 2.10: Iteration: for loops	
-		Section 2.11: Conditional Execution: if, elif and else	12
		Section 2.12: Modify loops: break and continue	
	4	Section 2.15: Functions	
		Section 2.17: Python Modules and Packages.	
		Section 2.18: File Input/Output	
		Section 2.19: Formatted Printing.	
		Section 2.21: Matrices in pure Python.	
	5	All topics up to Section 3.1,	
		Section: 3.1: NumPy Arrays	
	6	Section: 3.2: Vectorizing Functions.	

		Data Visualization (Text 1: Chapter 4)			
	7	Section: 4.1: The Matplotlib Module			
	8	Section: 4.2: Plotting mathematical functions			
		Section: 4.3: Plotting Error Bars,			
II		Section: 4.4: Simple 2D animation.	10		
	9	Section: 4.5: Famous Curves			
		Section: 4.6: 2D plot using colors.			
	10	Section: 4.7: 3D Plots.			
		Introduction to SymPy and Pandas (Text 1: Chapter 5 and Chapter 6)			
	11	All topics up to Section 5.1,			
		Section 5.1: SymPy, Symbolic Computation in Python.			
	12	Section 5.2: SymPy, Derivative and Integral			
III	13	Section 5.3: SymPy, Operation on sets	10		
	14	Section 6.1: Series			
	15	Section 6.2: Data Frame			
	16	Section 6.3: Practical Examples			
	Sagemath – An Introduction				
		(Text 2: Chapter 1, For units 17,18,19)			
	17	Getting and installing sagemath in Windows, Ubuntu OS Using sagemath using cocalc (online)			
		Section 1.1: Using Sage as a Calculator			
		Section 1.2: Using Sage with Common Functions			
IV		Section <b>1.3:</b> Using Sage for Trigonometry			
	18	Section 1.5: Matrices and Sage, Part One	13		
		1.5.1: A First Taste of Matrices			
		1.5.3: Doing the RREF in Sage			
	19	Section 1.5: Using Sage to Manipulate Polynomials			
		(Text 3: Chapter 2, 3, 5, For units 20,21,22)			
	20	Section 2.1: Plotting Graphs			

	Section 3.1: The Derivative	
21	Section 3.2: Higher-Order Derivatives	
22	Section 5.1: Antiderivatives (Indefinite Integral),	
	Section 5.2: Riemann Sums and the Definite Integral	
	All topics up to 5.2.1,	
	5.2.1: Riemann Sum Using Left Endpoints	
	Practical (Open-ended)	
	Online References for Practical	30
1	Python official website and documentation,	
2	https://www.python.org/ Spyder official website and documentation,	
2	https://www.spyder-ide.org/	
3	Getting Started: Python and IDLE, MIT Courseware, https://web.mit.edu/6.s189/www/handouts/GettingStarted.html	
4		
	Google Colaboratory (colab), <a href="https://colab.google/">https://colab.google/</a>	
6	Pydroid 3 IDE for Android (https://play.google.com/store/apps/details?id=ru.iiec.pyd	
	roid3&hl=en_US&pli=1) with Pydroid 3 repository	
	plugin  (https://play.google.com/store/apps/details?id=ry.jics.pyd	
	( <a href="https://play.google.com/store/apps/details?id=ru.iiec.pyd">https://play.google.com/store/apps/details?id=ru.iiec.pyd</a> roid3.quickinstallrepo≷=US).	
Practi	ical problems in basic Python	
1)	Write a programme to work as a basic Income Tax Calculator	
2)	Write a program that takes the length of an edge (an integer) as input and prints the cube's surface area as output.	
3)	Write a loop that counts the number of space characters in a string. Recall that the space character is represented as ''.	
4)	Write a while loop that computes the factorial of a given integer N.	

- 5) Write a program that computes square roots.
- 6) Write a programme for data Encryption based on Caeser shift.
- 7) Develop a program that computes the Flesch Index for a text file.
- 8) Using a List to Find the Median of a Set of Numbers
- 9) Finding the Mode of a List of Values.

# Numerical methods using python (Text1: Chapter 7)(7.1 - 7.10, 7.12)

- 1) Evaluate a Taylor series numerically.
- 2) Interpolate a function using
  - a) Newton's forward interpolation
  - b) Newton's backward interpolation
  - c) Lagrange's Interpolation
  - d) Newton's General Interpolation
- 3) Find integral of function using
  - a) Trapezoidal rule
  - b) Simpson's 1/3-rule
- 4) Find derivative of function numerically.
- 5) Solve first order differential equations numerically.
  - a) Euler method
  - b) Fourth order Runge-Kutta method
- 6) Solve algebraic equations numerically.
  - a) The Bisection method
  - b) Regula Falsi Method

# Practical problems using numpy, matplotlib, pandas and sympy

- **1)** Various vector operations. such as dot product, cross product and divergent using numpy module.
- **2)** Various matrix operations such as determinant, inverse and transpose using numpy module.
- **3)** Solve system of linear equations using numpy module.
- 4) Plot various 2-D, 3-D curves using matplotlib module.

- 5) Plot various 3-D surfaces using matplotlib module.
- 6) Find maxima and minima of a function using SymPy module.
- 7) Necessary data analysis of a given data using pandas module.

#### **Practical problems in Sage**

- 1) Solve a system of linear equations (Text 2)
- 2) Constrained Optimization by Lagrange Multipliers (Text 2, 4.18.2)
- 3) Traffic Flow (Text 3)
- 4) Minimum Cost (Text 3)
- 5) Packaging (Minimum Surface Area) (Text 3)
- 6) Maximize Revenue (Text 3)
- 7) Area Between Curves (Text 3)
- 8) Average Value and mean value theorem (Text 3, 6.2)
- 9) Newton's Method to find approximate roots (Text 3)

#### **References:**

- 1 Amit Saha, Doing Math with Python, No Starch Press, 2015.
- 2 Vernon L. Ceder, The Quick Python Book, Second Edition, Manning.
- 3 Python tutorial online, https://www.geeksforgeeks.org/python-programming-language/
- 4 2D plotting, https://doc.sagemath.org/html/en/reference/plotting/sage/plot/plot.html
- 5 3D Graphics, https://doc.sagemath.org/html/en/reference/plot3d/index.html
- 6 Linear Algebra, https://doc.sagemath.org/html/en/tutorial/tour\_linalg.html
- 7 John Harris, Karen Kohl, and John Perry, Peering into Advanced Mathematics through Sage-colored Glasses
- 8 Paul Zimmermann, Alexandre Casamayou, Computational Mathematics with SageMath, <a href="https://www.sagemath.org/sagebook/english.html">https://www.sagemath.org/sagebook/english.html</a>
  Kenneth A Lambert, Fundamentals of Python First Programs, Edn 2, Cengage

\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	3	1	3	2	3	3	1	1	2
CO 2	2	2	3	1	3	2	3	3	1	1	2
CO 3	2	2	3	1	3	2	3	3	1	1	2

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Quiz
- Practical Based Assessment
- Final Exam (70%)

	Internal Exam	Assignment	Semi nar	Quiz	Viva	Practical based assessment	End Semester Examinations
CO 1	<b>√</b>			<b>√</b>		$\sqrt{}$	V
CO 2	$\sqrt{}$	$\sqrt{}$				$\checkmark$	V
CO 3	<b>√</b>		<b>V</b>		√ √	√	V

Programme	B. Sc. Mathematics H	B. Sc. Mathematics Honours					
Course Code	MAT5CJ301						
Course Title	REAL ANALYSIS	I					
Type of Course	Major						
Semester	V						
Academic	300 - 399						
Level							
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	1. Mathematical Logi	c and necessary exposure	to set theory.				
	2. Basic Calculus						
	3. Real Analysis I						
Course		tions are introduced rigor					
Summary	argument. The equ	iivalent sequential crit	erion is est	ablished later.			
	Differentiable and (R	tiemann) Integrable funct	ions are intro	duced followed			
	by the fundamental	by the fundamental theorem of calculus connecting the two notions. The					
	course concludes with a discourse on series of functions and various results						
	discussing the comp	atibility of the above thr	ee notions w	ith the limiting			
	operations on series of	of functions.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Analyse and explain the concept	An	С	Internal
	of continuous functions and their			Exam/Assignment/
	properties on intervals, and apply			Seminar/
	the principles of uniform			Viva/Report/ End
	continuity.			Sem Exam
CO2	Analyse the vitality of continuous	An	С	Internal
	functions when they are defined			Exam/Assignment/
	on intervals.			Seminar/
				Viva/Report/ End
				Sem Exam
CO3	Apply the derivative and the	Ap	P	Internal
	Mean Value Theorem to solve			Exam/Assignment/
	problems and prove related			Seminar/
	theorems.			Viva/Report/ End
				Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook		uction to Real Analysis, 4/e, Robert G Bartle, Donald R & Sons(2011)	Sherbert J	ohn
Module	Unit	Content	Hrs (45+30)	Marks Ext:70
I		Continuous Functions	/	-
	1	Section 5.1 – Continuous functions		
	2	Section 5.3 – Continuous functions on intervals — 5.3.1 to 5.3.5		
	3	Section 5.3 – from 5.3.7 - 5.3.10	14	Min.15
	4	Section 5.4 – Uniform Continuity-up to 5.4.3		
	5	Section 5.4 – Uniform Continuity-5.4.4 to		
		5.4.14(proof of Weierstrass Approximation Theorem is optional)		
	6	Selected problems from the above sections.		
II		Differentiation		
	7	Section $6.1$ – The Derivative – $6.1.1$ to $6.1.7$		
	8	Section 6.2- The Mean Value Theorem - 6.2.1 to 6.2.6	10	Min.15
	9	Section 6.2 - from 6.2.7 to 6.2.9		
	10	Section 6.2-The Mean Value Theorem- 6.2.10 to 6.2.13		
	11	Selected problems in the above sections.		
III		The Riemann Integral		
	12	Section 7.1 – Riemann Integral – up to 7.1.4 (a)		
	13	Section 7.1 – from 7.1.5 to 7.1.7		
		(proof of 7.1.7 is optional)		
	14	Section 7.2 – Riemann Integrable functions – 7.2.1		
		to 7.2.5 (Examples 7.2.2 are optional)		3.51 00
	15	Section 7.2 – from 7.2.7 to 7.2.13	14	Min.20
	16	Section $7.3$ – The Fundamental Theorem – $7.3.1$ to $7.3.7$		
	17	Section 7.3 – from 7.3.8 to 7.3.18 ( proof of theorem 7.3.18 is optional)		
	18	Selected problems in the above sections.		
IV		Sequences and Series of functions		
	19	Section 8.1 – Pointwise and Uniform Convergence – 8.1.1 to 8.1.3		
	20	Section 8.1 – from 8.1.4 to 8.1.10	7	Min.10
	21	Section 8.2 – Interchange of limits – 8.2.1		1,111,10
	22	Section 8.2 – Interchange of limits - 8.2.3	-	
V		Practicum:		
-	The g	oal is for the students to learn the following selected		
		s in 15 practicum sessions of two hours each via self-		
	_	dy and group activities. The lecturer may assist by		
		ing group discussions, overseeing class seminars and		
		ing library books for self-study and note preparation.		
	1	Section 5.2 – Combinations of continuous functions	30	

2	Section 5.6 – from 5.6.5 to 5.6.7		
3	Section 6.1 – Inverse Functions – 6.1.8 to 6.1.10		
4	Section 6.3 – from 6.3.5 to 6.3.7		
5	Section 6.4 – Taylor's theorem – 6.4.1 to 6.4.4		
6	Section 6.4 – from 6.4.5 to 6.4.8		
7	Section 9.1 – Absolute Convergence – 9.1.1 to 9.1.3		
8	Section 9.1 – 9.1.4 to 9.1.5		
9	Section 9.2 – Limit Comparison Test with examples		
10	Section 9.2 – Root Test with examples		
11	Section 9.2 – Ratio Test with examples		
12	Section 9.2 – Integral Test with examples		
13	Section 9.2 – Raabe's Test with examples		
14	Section 9.3 – Alternating Series Test		
15	Section 9.4 – Infinite Series – Series of Functions –		
	9.4.1 to 9.4.7		
	3 4 5 6 7 8 9 10 11 12 13	<ul> <li>Section 6.1 – Inverse Functions – 6.1.8 to 6.1.10</li> <li>Section 6.3 – from 6.3.5 to 6.3.7</li> <li>Section 6.4 – Taylor's theorem – 6.4.1 to 6.4.4</li> <li>Section 6.4 – from 6.4.5 to 6.4.8</li> <li>Section 9.1 – Absolute Convergence – 9.1.1 to 9.1.3</li> <li>Section 9.1 – 9.1.4 to 9.1.5</li> <li>Section 9.2 – Limit Comparison Test with examples</li> <li>Section 9.2 – Root Test with examples</li> <li>Section 9.2 – Ratio Test with examples</li> <li>Section 9.2 – Integral Test with examples</li> <li>Section 9.2 – Raabe's Test with examples</li> <li>Section 9.3 – Alternating Series Test</li> <li>Section 9.4 – Infinite Series – Series of Functions –</li> </ul>	3 Section 6.1 – Inverse Functions – 6.1.8 to 6.1.10 4 Section 6.3 – from 6.3.5 to 6.3.7 5 Section 6.4 – Taylor's theorem – 6.4.1 to 6.4.4 6 Section 6.4 – from 6.4.5 to 6.4.8 7 Section 9.1 – Absolute Convergence – 9.1.1 to 9.1.3 8 Section 9.1 – 9.1.4 to 9.1.5 9 Section 9.2 – Limit Comparison Test with examples 10 Section 9.2 – Root Test with examples 11 Section 9.2 – Ratio Test with examples 12 Section 9.2 – Integral Test with examples 13 Section 9.2 – Raabe's Test with examples 14 Section 9.3 – Alternating Series Test 15 Section 9.4 – Infinite Series – Series of Functions –

#### Reference

- 1. Apostol, Tom M. Calculus, Volume 1. John Wiley & Sons, 1991.
- 2. Tom.M. Apostol, Mathematical Analysis, 2/e, Addison-Wesley, 2002.
- 3. Richard R Goldberg, Methods of Real Analysis, 2/e, Wiley, 2020
- 4. Raymond L Wilder, Introduction to the Foundations of Mathematics,2/e, John Wiley & Sons
- 5. Malik, Subhash Chandra, and Savita Arora. Mathematical analysis. New Age International, 1992.

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	2	1	2	0	2	0	3	0	0
CO 2	2	2	2	1	2	0	2	0	3	0	0
CO 3	3	2	3	1	3	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>&gt;</b>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>

Programme	B. Sc. Mathematics Honours					
Course Code	MAT5CJ302					
Course Title	ABSTRACT ALGE	BRA I				
Type of Course	Major					
Semester	V					
Academic Level	300-399					
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours		
	4	4	-	60		
Pre-requisites	Basic set theory, algo techniques etc.	ebra of Integers, operation	ns on function	s, basic proof		
Course Summary	Structures, Groups, I Theory of Groups. I Groups, Groups of Pe the Theorem of Lagra or Homomorphisms.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	<b>Evaluation Tools used</b>
CO1	Discuss about binary operations, isomorphic binary structures and groups	U	С	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO2	Analyse and classify subgroups and cyclic groups, and determine their properties using group theory.	An	Р	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO3	Evaluate and apply theorems related to cosets, Lagrange's theorem, homomorphisms, rings, and fields to solve complex algebraic problems.	Е	F	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text book	A first of India, 20	course in abstract algebra, Fraleigh, John B Seventh Edition, 2003	Pearson Edu	ıcation	
le	Unit	Content	Hrs	Marks	
Module			(48+12)	Ext(70)	
I		Module I			
	1	Section 2- Binary Operations (2.1 to 2.10)			
	2	Section 2- Binary Operations (2.11 to 2.25)			
	3	Section 3- Isomorphic Binary Structures (3.1 to 3.11).			
	4	Section 3- Isomorphic Binary Structures (3.12 to 3.17)	12	Min.15	
	5	Section 4- Groups (4.1 to 4.14)			
	6	Section 4- Groups – Elementary Properties of Groups, Finite Groups and Group tables (4.15 onwards)			
II		Module II			
	7	Section 5- Subgroups (5.1 to 5.16)			
	8	Section 5 -Subgroup - Cyclic Subgroups (5.17 to 5.23)			
	9	Section 6 -Cyclic Groups (6.1 to 6.9) (Proof of Theorem 6.3 is optional)	14	Min.15	
	10	Section 6- Cyclic Groups (6.10 to 6.17) (Proof of Theorem 6.14 is optional).1			
	11	Section 8-Groups of Permutations (up to 8.6)			
	12	Section 8- Groups of Permutations (8.7 to 8.18)			
III		Module III			
	13	Section 9 - Orbits, Cycles, and the Alternating Groups (Up to 9.10)			
	14	Section 9 - Orbits, Cycles, and the Alternating Groups (9.11 to 9.21) (Proof 2 of theorem 9.15 is optional).	- 10 Min.15		
	15	Section 10- Cosets and the theorem of Lagrange (Up to 10.9)			
	16	Section 10- Cosets and the theorem of Lagrange (10.10 to 10.14)			
	<u> </u>	0.4	i .		

IV		Module IV		
	17	Section 13- Homomorphisms (13.1 to 13.10)		
	18	Section 13-Homomorphism (13.11 to 13.20)		
	19	Section 18-Rings and Fields (18.1 to 18.13)	12	Min.15
	20	Section 18-Rings and Fields (18.14 to 18.18)		
	21	Section 19-Integral Domains (19.1 to 19.8)		
	22	Section 19-Integral Domains (19.9 to 19.15)		
V		Module V (Open Ended)		-
		Generating Sets in Groups		
		Factor Groups	12	
		The Field of Quotients of an Integral Domain		

#### References

- 1. Herstein, Israel Nathan. *Topics in algebra*. John Wiley & Sons, 1991.
- 2. Gallian, Joseph. Contemporary abstract algebra. Chapman and Hall/CRC, 2021.
- 3. Wallace, David AR. Groups, rings and fields. Springer Science & Business Media, 2001
- 4. Reis, Clive. *Abstract algebra: an introduction to groups, rings and fields.* World Scientific Publishing Company, 2011.
- 5. Allan Clark, *Elements of Abstract Algebra*, Dover Publications, 1984
- 6. C Musili, Introduction to Rings and Modules, Narosa Publications, 2009

#### Suggested Programming Exercises for Open-Ended

- 1. Form congruence groups, their Cayley tables (Section 9.2, Ref (3)).
- 2. Form symmetric groups of various orders, list the elements, find the power of some elements, find out the product of some of the elements. Find the order of the elements. Form a group table using conditionals and loops. (Section 9.3, Ref (3) or Ref (1)).
- 3. List  $S_3$ . Find a subgroup from this group. How many distinct subgroups can be found from this group? List all of them.
- 4. Form the Dihedral group *D*<sub>4</sub>, check if it is abelian using is\_abelian(). Conduct the same experiments as listing the elements ,finding the orders etc as above. (Section 9.4, Ref (3) or Ref (1)).
- 5. Test the command is normal () on a few subgroups of  $S_3$ . (Ref (1)).
- 6. Create cyclic groups. (Section 9.5, Ref (3)).

- 7. Form finitely generated abelian groups. (Section 9.6, Ref (3)).
- 8. Form a subgroup of a group (say,  $S_3$ ) (Section 9.8, Ref (3)).

#### References

- 1. Robert A. Beezer; Group Theory and SAGE: A Primer, http://people.reed.edu/~davidp/332/sage-group-theory.pdf
- 2. Group Theory and Sage SageMath tutorial https://doc.sagemath.org/html/en/thematic\_tutorials/group\_theory.html
- 3. Ajit Kumar, Vikas Bist; Group Theory An Expedition with SageMath, Narosa Publishing House.
- 4. Thomas W. Judson, Robert A. Beezer; Abstract Algebra Theory and Applications with Sage Exercises for Abstract Algebra, http://abstract.ups.edu/download/ aata-20130816.pdf

<sup>\*</sup>Optional topics are exempted for end semester examination.

<sup>\*\*70</sup> external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	1	0	2	0	0	0	2	0	0
CO 2	1	2	3	0	2	0	2	0	3	0	0
CO 3	0	1	2	3	2	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics H	Ionours						
Course Code	MAT5CJ303	MAT5CJ303						
Course Title	COMPLEX ANALY	YSIS I						
Type of Course	Major							
Semester	V							
Academic	300-399							
Level								
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours				
		per week	per week					
	4	4	-	60				
Due veguieitee	Dasies of Deal Numb	ou Crestons and Calculus						
Pre-requisites	basics of Real Numb	er System and Calculus.						
Course	This course begins w	ith the concepts of compl	ex numbers. c	complex plane, polar				
Summary	form of complex nu	mbers, powers and roots	s, etc. Next v	we discuss complex				
	functions including p	functions including power functions and nth root functions. Then we discuss						
	limits, continuity, differentiability and analyticity of complex functions. Cauchy							
	Riemann equations and Harmonic conjugates are also studied. Finally the course							
	discusses some sta	ndard complex functio	ns like Exp	onential functions,				
	Logarithmic function	s, Trigonometric and Hyp	erbolic functi	ons.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand and explain the properties and representations of complex numbers, including their polar form and operations.	U	С	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO2	Apply the principles of limits, continuity, and differentiability to complex functions and utilize the Cauchy-Riemann equations.	Ap	P	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO3	Evaluate and create complex exponential, logarithmic, trigonometric, and hyperbolic functions, understanding their properties and applications.	С	F	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	_	Analysis (Third Edition): Dennis G. Zill & Patric D. Shanaha Learning, 2018.	n, Jone	es &
Module	Unit	Content	Hrs 60	External Marks (70)
		Module I		
	1	Section 1.1-Complex Numbers and Their Properties		Min.15
_	2	10		
I	3	Section 1.3- Polar Form of Complex Numbers	13	
	4	Section 1.4- Powers and Roots		
	5	Section 1.5 -Sets of Points in Complex Plane		
		Module II		
	6	Section 2.1 -Complex Functions		
	7	Section 2.2- Complex Functions as Mappings- up to and		
	/	ıding Example 4.		Min.15
	$z^n$ (All the topics in 2.4.1)	Section 2.4- Special Power Functions- The Power Function		
II			12	
	9	Section 2.4- Special Power Functions-The power function		
	9	$z^{\frac{1}{n}}$ (Topics in 2.4.2, up to and including Example 5.)		
	10	Section 2.4- Special Power Functions-Principal nth Root	-	
	10	Functions and Example 9.		
		Module III		
	11	Section 3.1- Limits and Continuity-Limits (All the topics in 3.1.1)		
	12	Section 3.1- Limits and Continuity-Continuity (Topics in 3.1.2, up to Example 7.)		
	13	Section 3.1-Limits and Continuity-Continuity (Theorem 3.1.4 to up to and including a bounding property.		Min.20
III	14	Section 3.2- Differentiability and Analyticity- up to and including Example 2.	15	
	15	Section 3.2- Differentiability and Analyticity- All the topics after Example 2.		
	16	Section 3.3- Cauchy-Riemann Equations-up to and including Theorem 3.3.2		
	17	Section 3.3 - Cauchy Riemann Equations: -All the topics after Theorem 3.3.2.		
	18	Section 3.4 - Harmonic Functions	1	
	_	Module IV		
IV	19	Section 4.1 Exponential and Logarithmic Functions- Complex Exponential Function (Topics in 4.1.1 up to and including Periodicity)	8	Min.15

		Section 4.1 Exponential and Logarithmic Functions-		
	20	Complex Logarithmic Function (Topics in 4.1.2 up to and		
		including Example 4)		
		Section 4.3 Trigonometric and Hyperbolic Functions-		
	21 Complex Trigonometric Functions (Topics in 4.3.1, up to			
	22	Section 4.3 Trigonometric and Hyperbolic Functions-		
	22	Complex Hyperbolic Functions (All the topics in 4.3.2)		
V		Linear Mappings, Reciprocal Functions	12	
		Branches, Branch Cuts and Points, Complex Powers		
		Inverse Trigonometric and Hyperbolic Functions.		

#### References

- 1. Brown, James Ward, and Ruel V. Churchill. Complex variables and applications. McGraw-Hill, 2009.
- 2. Stein, Elias M., and Rami Shakarchi. Complex analysis. Vol. 2. Princeton University Press, 2010.
- 3. Burckel, Robert B. An Introduction to Classical Complex Analysis: Vol. 1. Vol. 64. Birkhäuser, 2012
- 4. Hormander, Lars. An introduction to complex analysis in several variables. Elsevier, 1973.
- 5. Priestley, Hilary A. Introduction to complex analysis. OUP Oxford, 2003.
- 6. Silverman, Richard A. Introductory complex analysis. Courier Corporation, 2013
- 7. Bak, Joseph, Donald J. Newman, and Donald J. Newman. *Complex analysis*. Vol. 8. New York: Springer, 2010.

\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	0	0	3	0	0	0	2	0	0
CO 2	0	3	1	0	2	0	3	0	3	0	0
CO 3	1	0	3	0	2	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation					
-	Nil					
1	Slightly / Low					
2	Moderate / Medium					
3	Substantial / High					

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours								
Course Code	MAT6CJ304 / MAT8	MAT6CJ304 / MAT8MN304							
Course Title	COMPLEX ANALY	/SIS-II							
Type of Course	Major								
Semester	VI								
Academic	300-399								
Level									
	Credit	Lecture/Tutorial	Practicum	Total Hours					
Course Details		per week	per week						
Course Details	4	4	-	60					
	Idea of complex num	bers, Polar representation	s, Differential	oility and					
Pre-requisites	Analyticity.								
		Complex Analysis-I and	0 0	0 1					
Course	integrals, followed by Cauchy-Goursat Theorem. Independence of path,								
Summary	Cauchy's Integral formula, sequence and series of complex numbers are next								
		owed by Taylor series, La		± '					
	Residue Theorem. Ap	pplications of Residue the	orem are also	discussed.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand and apply the principles of real and complex integrals, including the Cauchy-Goursat theorem	Ap	P	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO2	Analyse the independence of path and evaluate the Cauchy's integral formulas, along with understanding their consequences and applications.	An	С	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO3	Create and utilize Taylor and Laurent series, and apply the residue theorem to evaluate complex functions and integrals.	С	F	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	_	lex Analysis (Third Edition): Dennis G. Zill & Patric D. Shatt Learning, 2018.	anahan,	Jones &
Module	Unit	Hrs (60)	External Marks (70)	
		Module I		
	1	Section 5.1-Real Integrals.		
	2	Section 5.2-Complex Integrals-up to and including Example 2		
I	3	Section 5.2- Complex Integrals- All the topics after Example 2	12	Min.15
	4	Section 5.3- Cauchy- Goursat Theorem-up to and including Example 4.	12	
	5	Section 5.3 -Cauchy- Goursat Theorem-All the topics after Example 4.		
		Module II		
	6	Section 5.4- Independence of Path		
	7	Section 5.5 -Cauchy's Integral Formulas and Their Consequences- Cauchy's Two Integral Formulas (All the topics in 5.5.1)		
II	8	Section 5.5 -Cauchy's Integral Formulas and Their Consequences- Some Consequences of the Integral Formulas (All the topics in 5.5.2)	12	Min.15
	9	Section 6.1 -Sequences and Series- up to and including Example 4.		
	10	Section 6.1- Sequences and Series- All the topics after Example 4.		
		Module III		
	11	Section 6.2 -Taylor Series-up to and Excluding Theorem 6.2.4.		Min.15
	12	Section 6.2- Taylor Series-From Theorem 6.2.4 to Example 3.		
III	13	Section 6.3 -Laurent Series-up to and including Example 1.	14	
	14	Section 6.3- Laurent Series- All the topics after Example 1(proof of Laurent's Theorem is optional)		
	15	Section 6.4 -Zeros and Poles- up to and including Example 2.		
	16	Section 6.4- Zeros and Poles- All the topics after Example 2.		
		Module IV	1	
	17	Section 6.5 -Residues and Residue Theorem-up to and including Example 3.		
IV	18	Section 6.5 - Residues and Residue Theorem-All the topics after Example 3.	10	
	19	Section 6.6- Some Consequences of the Residue Theorem- Evaluation of Real Trigonometric Functions (up to and including example1 of 6.6.1)		

		Section 6.6 -Some Consequences of the Residue		Min.15				
	20	Theorem- Evaluation of Real Improper Integrals (up to						
	21							
	21	Theorem- Theorem 6.6.1 and Example 3.						
	22	Section 6.6 -Some Consequences of the Residue						
	22	Theorem- Theorem 6.6.2 and Example 4.						
		Module V (Open Ended)						
$\mathbf{v}$		Definite Integrals, Line Integrals in the Plane, Indented						
•		Contours	12					
		Integration along a Branch Cut, The Argument Principle						
		Rouche's Theorem and its applications						
Referen								
	1	Brown, James Ward, and Ruel V. Churchill. Complex variables and						
		applications. McGraw-Hill, 2009.						
	2	Stein, Elias M., and Rami Shakarchi. Complex analysis. V. University Press, 2010.	ol. 2. Pı	rinceton				
	3	Burckel, Robert B. An Introduction to Classical Complex	Analysi	s Vol 1				
		Vol. 64. Burkhouse, 2012.	inaryon	3. V 01. 1.				
	4	Hormander, Lars. An introduction to complex analysis in s	everal v	variables.				
		Elsevier, 1973.						
	5	Priestley, Hilary A. Introduction to complex analysis. OUP Oxford, 2003.						
	6	Silverman, Richard A. Introductory complex analysis. Courier Corporation,						
		2013.	nlov one	duois Mal				
	7	Bak, Joseph, Donald J. Newman, and Donald J. Newman. <i>Com</i> <sub>1</sub> 8. New York: Springer, 2010.	ріех апа	uysis. voi.				

<sup>\*</sup>Optional topics are exempted for end semester examination.

<sup>\*\*70</sup> external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	1	0	3	0	3	0	3	0	0
CO 2	1	2	1	0	2	0	3	0	3	0	0
CO 3	1	2	1	0	3	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours					
Course Code	MAT6CJ305 / N	MAT6CJ305 / MAT8MN305					
Course Title	ELEMENTA	ELEMENTARY NUMBER THEORY					
Type of Course	Major						
Semester	VI						
Academic Level	300-399						
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours			
		per week	per week				
	4	4	-	60			
Pre-requisites	Arithmetic of i	ntegers, basic set theory	and proof tec	chniques.			
Course Summary	Euclidean algor equations like a Arithmetic, disc Following that, theorem, and Fe	We start number theory with the division algorithm, g.c.d., and the Euclidean algorithm for computing it, essential for solving Diophantine equations like ax + by = c. We then prove the Fundamental Theorem of Arithmetic, discuss the infinitude of primes and the sieve of Eratosthenes. Following that, we cover Linear Congruences, the Chinese Remainder theorem, and Fermat's Little Theorem. Finally, we explore Wilson's Theorem, Euler's Phi Function, and Euler's Theorem.					

#### **Course Outcomes:**

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply the division algorithm and Euclidean algorithm to compute greatest common divisors (gcd) and solve related divisibility problems.		С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	Solve Diophantine equations for integer solutions, deduce prime factorization through the fundamental theorem of arithmetic, and identify prime numbers using the sieve of Eratosthenes.	Ap	С	Internal Exam/ Assignment/ Seminar/Viv a/ End Sem Exam
CO3	Apply the properties of congruence and the Chinese Remainder Theorem to solve systems of linear congruences.		С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	Elementary Number Theory, David Burton, M, Seventh Edition, Mcgraw – Hill (2007)					
Module	Unit	Content	Hrs (60)	External Marks (70)		
I	Module I					
	1	Section 2.2 The division algorithm (proof of theorem 2.1 omitted).	12	Min.15		
	2	Section 2.3 The greatest common divisor - up to and including theorem 2.3 and its corollary.				
	3	Section 2.3 The greatest common divisor - All topics from definition 2.3 onwards.				
	4	Section 2.4 The Euclidean algorithm - up to Theorem 2.7.				
	5	Section 2.4 The Euclidean algorithm - All topics from Theorem 2.7 onwards.				
II		Module II				
	6	Section 2.5 The Diophantine equation $ax+by = c - up$ to and including Theorem 2.9.				
	7	Section 2.5 - All topics from Example 2.4 onwards.				
	8	Section 3.1 The fundamental theorem of arithmetic – up to Theorem 3.2.	11	Min.15		
	9	Section 3.1 The fundamental theorem of arithmetic - All topics from Theorem 3.2 onwards.				
	10	Section 3.2 The sieve of Eratosthenes (up to and including theorem 3.4 only)				
III		Module III				

V		Module V (Open Ended)		
	22	Section 7.4 Some properties of the phi-function (Proof of Theorem 7.8 omitted).		
	21	Section 7.3 Euler's theorem. (Second proof of Euler's theorem omitted).		
	20	Section 7.2 Euler's phi-function - All Topics from Lemma onwards. (proof of Theorem 7.2 omitted).		
	19	Section 7.2 Euler's phi-function - up to Lemma.	12	Min.15
	18	Section 5.3 Wilson's theorem - All topics from Theorem 5.5 onwards.	12	35. 45
	17	Section 5.3 Wilson's theorem - Up to Theorem 5.5.		
IV	Module IV			
	16	Section 5.2 Fermat's little theorem and pseudo primes - All topics from Lemma onwards.		
	15	Section 5.2 Fermat's little theorem and pseudo primes - up to Lemma. (omit a different proof for Fermat's theorem)		
	14	Section 4.4 Linear congruences and the Chinese remainder theorem - All Topics from Theorem 4.8 (proof of Theorem 4.8 omitted).	13	Min.15
	13	Section 4.4 Linear congruences and the Chinese remainder theorem - up to Theorem 4.8.		
	12	Section 4.2 Basic properties of congruence - All topics from Theorem 4.2 onwards.		
	11	Section 4.2 Basic properties of congruence - up to Theorem 4.2.		

	Proof of Theorem 4.8. Chinese Remainder Theorem and remaining portions of Section 4.4	12	
	Section 6.1 The sum and the number of divisors Linear congruences and the Chinese remainder theorem.		

#### References

- 1. Rosen, Kenneth H. *Elementary number theory*. London: Pearson Education, 2011.
- 2. Eynden, Charles Vanden. *Elementary number theory*. Waveland Press, 2006.
- 3. Gehring, F. W., and P. R. Halmos. *Graduate Texts in Mathematics*, 1976.
- 4. Hsiung, C. Y. Elementary theory of numbers. World Scientific, 1992.
- 5. Hoffman P., *The man who loved only numbers: The story of Paul Erdös and the search for mathematical truth*, Little Brown & Company, 1999.

# \*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

#### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1	0	0	3	0	3	0	3	0	0
CO 2	1	1	0	0	3	0	3	0	3	0	0
CO 3	0	0	1	0	3	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathematics Honours					
Course Code	MAT6CJ306 / 1	MAT6CJ306 / MAT8MN306				
Course Title	<b>METHODS O</b>	F DIFFERENTIAL EQUA	ATIONS			
Type of Course	Major					
Semester	VI					
Academic	300-399					
Level						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Foundations of basic calculus (0-99 level)					
Course	The course enhances the skill to solve ordinary differential equation using					
Summary	specific methods analytically and computationally for first and higher order					
	differential equ	ations.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Classify and solve first order differential equation by applying appropriate methods	Ар	С	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO2	Apply different methods to solve higher order homogeneous and non-homogeneous linear differential equations with constant coefficients	Ар	С	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam
CO3	Use Laplace transform and inverse Laplace transform to solve linear differential equations	Ap	С	Internal Exam/ Assignment/Seminar/ Viva/End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook		nis G. Zill , A First Course in Differential Equations with M lications 10 <sup>th</sup> Edn, Cengage Learning (2012) ISBN-13 978-		7052
Module	Un	Content	Hrs	Marks
	it		(60)	Ext: 70
I		First order differential equations	-	
		Quick review of Introduction to differential equations		
		(Definitions only)		
	1	2.1.1-Direction Fields		
	2	2.1.2 - Autonomous First-Order DEs	14	
_	3	2.2 - Separable Equations		Min.15
	4	2.3 - Linear Equations	_	
	5	2.4- Exact Equations		
	6	2.5- Solutions by Substitutions		
	7	Problems from the above sections		
		Higher-Order Differential Equations		
	8	4.1.1 Initial-Value and Boundary-Value Problems		
	9	9 4.1.2 Homogeneous Equations (proof of Theorems 4.1.2		
II		and 4.1.5 are optional)	12	
11	10	4.1.3 Nonhomogeneous Equations	12	Min.15
	11	4.2 Reduction of Order	-	
	12	4.3 Homogeneous Linear Equations with Constant	1	
	12	Coefficients		
		Higher-Order Differential Equations (Cont)		
	13	4.4 -Undetermined Coefficients—Superposition	1	
	15	Approach (up to and including Example 9)		
	14	4.5 - Undetermined Coefficients—Annihilator Approach	1	
	17	( up to and including Example 3)		
III	15	4.5 - Undetermined Coefficients—Annihilator Approach	1	
	13	( all the topics after Example 3)	14	Min.20
	16	4.6- Variation of Parameters	14	141111.20
	17		-	
	17	4.7 - Cauchy-Euler Equation ( up to and including Example 4)		
	18	4.7 - Cauchy-Euler Equation ( all the topics after	-	
	10	• • • • • • • • • • • • • • • • • • • •		
	19	Example 4) 4.9 - Solving Systems of Linear DEs by Elimination	1	
	13		-	
		Laplace Transforms	-	
	20	7.1 Definition of the Laplace Transforms (proof of		
IV		Theorems 7.1.2 and 7.1.3 are optional)	8	Min.10
- •	5:			
	21	7.2.1 Inverse Transforms	1	
	22	7.2.2 Transforms of Derivatives		
	Open Ended: Mastering differential equation using software			
V	II/D	and BVP Problem-solving using mathematical software	12	
•		Sage/Python/ Mathematica/Matlab/ Maple/Scilab etc (	12	
		ructor may choose any software appropriately)		

$\alpha$	. •
N1100	estions.
2005	CSHOIIS.

- Plotting solution curves -2 hrs
- Solve first order initial value problems -2 hrs
- Solve second order initial value problems -2 hrs
- Plot Laplace transform of given function -2 hrs
- find Laplace transform and inverse Laplace transform hrs
- Solve the initial value problem using Laplace transform -2 hrs

#### References

- 1. G. F. Simmons and S. G. Krantz, Differential Equations: Theory, Technique, and Practice, McGraw Hill (2006), ISBN-13. 978-0072863154
- 2. E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall India (2009). ISBN: 9788120303614
- 3. E. Boyce, Richard C. Diprima, Douglas B Meade, Elementary Differential Equations and Boundary Value Problems, 11 Edn. William John Wiely & Sons (2017) ISBN: 1119169879
- 4. William F. Trench, <u>Elementary Differential Equations with Boundary Value Problems</u>, S.Chand (G/L) & Company Ltd (2013) ISBN 13: 9780534368418.
- 5. S. L. Ross, Differential Equations, 3rd edition, Wiley India, (2007) ISBN-13. 978-8126515370
- 6. Martha L. Abell, James P. Braselton, Differential Equations with Mathematica, 5th edn. Elsevier Science Publishing Co Inc (2022), ISBN: 9780128241608
- 7. Amit Saha, Doing Math with Python", No Starch Press, US. (2015), ISBN 13 978-1593276409

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination.

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	0	3	0	3	0	0
CO 2	2	3	1	2	3	0	3	0	3	0	0
CO 3	2	1	3	3	3	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours							
Course Code	MAT7CJ401	MAT7CJ401						
Course Title	MATHEMATICAL ANALYSIS							
Type of Course	Major							
Semester	VII							
Academic	400-499							
Level								
Course Details	Credit Lecture/Tutorial Practicum Total Hours							
	per week per week							
	4	3	2	75				
Pre-requisites	1. Mathematical Logi	ic and necessary exposure	e to set theory.					
	2. Basic Calculus							
	3. Real Analysis I, Re	eal Analysis II						
Course	1 05	real line is explored in de		5				
Summary	in-depth understandi	ng of the theory of real f	functions. Lim	its, Continuity &				
	Differentiation are	rigorously covered. Ri	emann-Stieltje	s Integration is				
	introduced as a generalisation of the Riemann integration covered in earlier							
	semesters, enabling the student to view summation of series and integration as							
	extensions of the same concept. After a discourse on series of functions and							
	various results discussing the compatibility of the above three notions with the							
	0 1	on series of functions,		oncludes with a				
	presentation of the fa	mous Stone-Weierstrass'	Theorem.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse and differentiate between finite, countable, and uncountable sets, and apply these concepts to problems in R	An	С	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam
CO2	Evaluate the properties of compact, perfect, and connected sets in the context of metric spaces.	E	Р	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam
CO3	Synthesize the principles of continuity, differentiability, integrability and convergence of sequences and series including the application of the Mean Value Theorem and L'Hospital's Rule, to solve complex problems involving real-valued and vector-valued functions.	E	P	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	Principles of Mathematical Analysis, Walter Rudin,, (3/e), McGraw Hill Inc(2013)					
Module	Unit	Content	Hrs (45+30)	External Marks (70)		
I		Basic Topology of the Real Line				
	1	Chapter 2 – Finite, Countable & Uncountable Sets – 2.1 to 2.14				
	2	Chapter 2 – Metric Spaces – 2.15 to 2.24				
	3	Chapter 2 – Metric Spaces – 2.25 to 2.30	13	Min.15		
	4	Chapter 2 – Compact Sets – 2.31 to 2.42				
	5	Chapter 2 – Perfect Sets – 2.43 to 2.44				
	6	Chapter 2 – Connected Sets – 2.45 to 2.47				
II		Continuity and Differentiation				
	7	Chapter 4 – Limits of Functions and Continuous Functions – 4.1 to 4.12				
	8	Chapter 4 – Continuity and Compactness – 4.13 to 4.21				
	9	Chapter 4 - Continuity and Connectedness – 4.22 to 4.24				
	10	Chapter 4 – Discontinuities and Monotonic Functions – 4.25 to 4.30	16	Min.20		
	11	Chapter 5 – The Derivative – 5.1 to 5.6				
	12	Chapter 5 – Mean Value Theorems – 5.7 to 5.12				
	13	Chapter 5 – L'Hospital's rule, Higher Derivatives				
		& Taylor's Theorem, Differentiation of Vector				
		Valued Functions $-5.13$ to $5.19$ (proof of theorem				
		5.13 and theorem 5.15 are optional)				
III		The Riemann-Stieltjes Integral				
	14	Chapter 6 – Definition and Existence – 6.1 to 6.6				
	15	Chapter 6 – Definition and Existence – 6.6 to 6.11				
	16	Chapter 6 – Properties – 6.12 to 6.13				
	17	Chapter 6 – Properties – 6.14 to 6.19 (proof of	9	Min.15		
	1.0	theorem 6.19 is optional)				
	18	Chapter 6 – Integration & Differentiation – 6.20 to				
TX 7		6.22				
IV	10	Sequences & Series of functions  Chapter 7 Discussion of Main Problem 7.1 to				
	19	Chapter 7 – Discussion of Main Problem - 7.1 to 7.3				
	20	Chapter 7 – Discussion of Main Problem - 7.4 to	7	Min,10		
	21	Chapter 7 Uniform Convergence 7.7-7.10	,	141111.10		
	22	Chapter 7 – Uniform Convergence – 7.7-7.10 Chapter 7 – Uniform Convergence & Continuity –				
		7.11 to 7.13				
V		Practicum:	30	_		
v	_	al is for the students to learn the following selected via self-study and group activities. The lecturer may				

assist by	y running and overseeing group discussions and class		
	rs and referring library books for self-study and note		
prepara	tion.		
1	Chapter 3 – Convergent Sequences, Subsequences	ļ	
2	Chapter 3 – Cauchy Sequences, Upper and Lower		
	Limits		
3	Chapter 3 – Some Special Sequences, Series		
4	Chapter 3 – Series of Non-Negative Terms, The		
	Root and Ratio Tests		
5	Chapter 3 – Power Series, Absolute Convergence		
6	Chapter 3 – Addition and Multiplication of Series,		
	Rearrangements.		
7	Chapter 4 – Infinite Limits & Limits at Infinity –		
	4.32 to 4.34		
8	Chapter 6 – Integration of Vector-valued Functions		
	and Rectifiable curves - 6.23 to 6.27	ļ	
9	Chapter 7 – Uniform Convergence, Integration and		
	Differentiation – 7.16 to 7.18	ļ	
10	Chapter 7 – Equicontinuity and Stone-Weierstrass		
	Theorem – 7.19 to 7.27		

#### References

- 1. Mathematical Analysis, T. M. Apostol, (2nd Edn.); Narosa; 2002.
- 2. Introduction to Real Analysis, R. G. Bartle and D.R. Sherbert:; John Wiley Bros; 1982.
- 3. Real Analysis- a first course, R. A. Gordon:(2nd Edn.); Pearson; 2009.
- 4. Analysis-I, H. Amann and J. Escher, Birkhuser, 2006
- 5. The way of Analysis, Robert Strichartz, (R/e), Jones and Bartlett Mathematics (2000)
- 6. A first course in Real Analysis, M. H. Protter and C. B. Moray, Springer Verlag UTM (1977)

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	0	3	0	3	0	3	0	0
CO 2	2	3	2	0	3	0	3	0	3	0	0
CO 3	3	3	3	1	3	0	3	0	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics I	Honours							
Course Code	MAT7CJ402								
Course Title	GENERAL TOPOL	GENERAL TOPOLOGY							
Type of Course	Major								
Semester	VII								
Academic	400-499								
Level									
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours					
		per week	per week						
	4	3	2	75					
Pre-requisites		ic and necessary exposure	e to set theory.						
	2. Basic Calculus								
	3. Real Analysis I, R	<u> </u>							
Course	, ,	al topology is introduced		5					
Summary		of metric spaces. Basic co							
		boundaries, neighbourho							
		discussion of continuity	-						
		g and weak topologies							
	-	arious countability axiom							
		ne hierarchy of separation		1 0					
	1	as compactness, the cou		-					
	of the famous Urysol	ın & Tietze characterisati	ons of normali	ty.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Define and classify topological spaces, bases, and subspaces, and apply these concepts to identify examples of different topological structures.	Ap	С	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam
CO2	Analyse and evaluate closed sets, interior points, and accumulation points within topological spaces, and understand the concepts of continuity and related topological properties.	An	P	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam
CO3	Synthesize the concepts of connectedness, separation axioms, and compactness to determine specific topological properties of spaces and analyse their applications in solving problems related to paths and separation.	E	C	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	1983.	action to General Topology, K. D. Joshi,, New Age Int	I	1
Module	Unit	Content	Hrs (45+30)	External Marks (70)
I		Topological Spaces		
	1	Chapter 4 – Section 1: Definition of Topological Space		
	2	Chapter 4 – Section 2: Examples of Topological Spaces		
	3	Chapter 4 – Section 3: Bases and Sub-bases – 3.1 to 3.7	12	Min.15
	4	Chapter 4 – Section 3: Bases and Sub-bases – 3.8 to 3.10		
	5	Chapter 4 – Section 4: Subspaces – 4.1 to 4.6		
II		Basic concepts		
	6	Chapter 5 – Section 1: Closed Sets and Closure (Proof of Theorem 1.5 is optional)		
	7	Chapter 5 – Section 2: Neighbourhoods, Interior and Accumulation Points – 2.1 to 2.8		
	8	Chapter 5 – Section 2: Neighbourhoods, Interior and Accumulation Points –2.9 to 2.10 and 2.13	10	Min.15
	9	Chapter 5 – Section 3: Continuity and Related Concepts – 3.1 to 3.6		
	10	Chapter 5 – Section 3: Continuity and Related Concepts – 3.7 to 3.11		
III		Spaces with special properties		
	11	Chapter 5 – Section 4: Making Functions Continuous, Quotient Spaces – 4.1 to 4.7		
	12	Chapter 5 – Making Functions Continuous, Quotient Spaces – 4.8 to 4.12		
	13	Chapter 6 – Section 1: Smallness Conditions on a Space – 1.1 to 1.9	12	Min.15
	14	Chapter 6 – Section 1: Smallness Conditions on a Space – 1.10 to 1.18		
	15	Chapter 6 – Section 2: Connectedness – 2.1 to 2.6 (Proof of Theorem 2.5 is optional)		
	16	Chapter 6 – Connectedness – 2.7 to 2.15		
IV		Separation axioms		
	17	Chapter 6 – Section 3: Local Connectedness and Paths – 3.1 to 3.8		
	18	Chapter 7 – Hierarchy of Separation Axioms - 1.1 to 1.6.		
	19	Chapter 7 – Hierarchy of Separation Axioms - 1.7 to 1.12	11	Min.15
	20	Chapter 7 – Hierarchy of Separation Axioms - 1.13 to 1.17		

	1	T		1
	21	Chapter 7 – Section 2: Compactness and		
		Separation Axioms - 2.1 to 2.6		
	22	Chapter 7 – Section 2: Compactness and Separation		
		Axioms- 2.7 to 2.10		
V		Practicum:		-
Practicum	The goa	l is for the students to learn the following selected		
	topics in	10 practicum sessions of hours each via self-study		
	and grou	up activities. The lecturer may assist by running group		
	discussi	ons, supervising class seminars and referring library		
	books fo	or self-study and note preparation.		
1	Chapter	1 - Logical Warm-up		
2	Chapter	2 – Preliminaries		
3	Chapter	3 – Motivation for Topology		
4	Chapter	6 - Connectedness: Theorem 2.5 and its proof		
5	Chapter	6 - Local connectedness and Paths - 3.9 to 3.11		
6	Chapter 2.16	7 - Compactness and Separation Axioms - 2.11 to	30	
7	_	7 – Section 3: Urysohn Characterisation of lity -3.1 to 3.4		
8	Chapter	7 – Section 3: Urysohn Characterisation of lity - 3.5 to 3.6		
9		7 – Section 4: Tietze Characterisation of Normality -		
	4.1 to 4.	· · · · · · · · · · · · · · · · · · ·		
10	Chapter	7 – Section 4: Tietze Characterisation of Normality -		
	4.6 to 4.	· · · · · · · · · · · · · · · · · · ·		

- 1. Topology, J. R. Munkres, Prentice Hall of India, 2000.
- 2. General Topology, S. Willard, Addison Wesley Pub. Company, 1976.
- 3. General Topology, J. L. Kelley, D. van Nostrand, 1955.
- 4. Introduction to Topology and Modern Analysis, G. F. Simmons, McGraw-Hill, 1963.
- 5. Topology, James Dugundji, Prentice Hall of India, 1975.

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination.

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	2	0	3	0	3	0	3	0	0
CO 2	3	2	2	1	3	0	3	0	3	0	0
CO 3	3	3	3	2	3	0	3	0	3	0	0

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics H	Ionours						
Course Code	MAT7CJ403							
Course Title	ABSTRACT ALGE	ABSTRACT ALGEBRA II						
Type of Course	Major							
Semester	VII							
Academic	400-499							
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours				
		per week						
			per week					
	4	3	2	75				
D	4363 317	1	1					
Pre-requisites	1. Mathematical Logi	c and necessary exposure	to set theory.					
	2. First Course on Gr	oup Theory						
Course	The subject of group the	heory is taken upon from w	where it was lef	ft off in previous				
Summary		The basic constructions in						
	products and quotient g	roups are introduced. The F	undamental Th	eorem of Finitely				
	Generated Abelian Gr	oups is introduced (withou	it proof) and t	he consequences				
	explored in order to con	npare the challenges in the t	heory of Abelia	n vs non-Abelian				
	groups. After an introd	uctory delving into normal	and subnormal	series of groups,				
		coduced and Sylow Theor						
	classifying non-Abelia	n groups. The course concl	udes with a ba	sic discussion on				
	polynomial rings and th	neir factorisation, paving the	way for the the	eory of extension				
	fields in later, more adv	anced courses.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply the concept of direct products of groups and factor groups to construct new groups from existing ones.	Ap	P	Internal Exam/Assignment/Se minar/ Viva/Report/ End Sem Exam
CO2	Analyse and evaluate the isomorphism theorems, series of groups, and Sylow theorems to understand the structural properties and classifications of groups.	Е	С	Internal Exam/Assignment/Se minar/ Viva/Report/ End Sem Exam
CO3	Synthesize the concepts of rings of polynomials, factorization of polynomials, and ideal structures within rings and fields, with a focus on homomorphisms and factor rings.	Е	P	Internal Exam/Assignment/Se minar/ Viva/Report/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook		A First Course in Abstract Algebra, J. B. Fraleigh, 7 <sup>th</sup> Edition, Pearson Education Limited, 2014.								
Module	Unit	Content	Hrs (45+30)	External Marks (70)						
I	В	Basic Constructions – New Groups From Old								
	1	Section 11 – Direct Products of Groups (11.1 to 11.11)								
	2	Section 11 – Finitely Generated Abelian Groups (11.12 to 11.17)	14	7.6° 4.5°						
	4	Section 14 – Factor Groups	11	Min.15						
	5	Section 15 – Factor Group Computations (15.1 to 15.13)								
	6	Section 15 – Simple Groups, The Centre and Commutator Subgroups (15.14 to 15.21).								
II		Advanced Group Theory								
	(]	Pre-requisites: Sections 16 and 17 of Practicum )								
	7	Section 34 – Isomorphism Theorems								
	8	Section 35 – Series of Groups - 35.1 to 35.19 ( Proofs of Zassenhaus Lemma and Schreier Theorem are optional)								
	9	Section 36 – Sylow Theorems (36.1 to 36.4)	14	Min.20						
	10	Section 36 – Sylow Theorems (36.5 to 36.13).								
	11	Section 37 – Applications of the Sylow Theory								
		(37.1 to 37.6)								
	12	Section 37 – Further Applications ( 37.7 to 37.15)								
III		Rings and Fields								
	13	Section 22 – Rings of Polynomials – (22.1 to 22.3) (proof of Theorem 22.2 is optional)	11	Min.15						
	14	Section 22 – The Evaluation Homomorphisms (22.4 to 22.11)								
	15	Section 23 – Factorisation of Polynomials over a Field (23.1 to 23.6)								

	16	Section 23 – Irreducible Polynomials (23.7 to 23.21)		
	17	Section 24 – Non-commutative Examples. (24.1 to 24.3)		
	18	Section 24 – Non-commutative Examples		
		(24.4 to 24.10)		
IV		More Ring Theory		
	19	Section 26 – Homomorphism and Factor Rings		
		(26.1 to 26.6).		
	20	Section 26 – Factor Rings (26.7 to 26.19)	8	Min.10
	21	Section 27 – Prime and Maximal Ideals		
		(27.1 to 27.20).		
	22	Section 27 – Ideal Structure in F[x] (27.21 to 27.27)		
V		Practicum:		-
	topics study runnin	oal is for the students to learn the following selected in 5 practicum sessions of six hours each via self- and group activities. The lecturer may assist by ng group discussions, supervising class seminars and ing library books for self-study and note preparation.		
1		n 12 – Plane isometries		
2	Section	1 16 – Group Action on a Set	30	
3	Section	17 – Application of G-sets to Counting		
4	Section	n 21 – The Field of Quotients of an Integral Domain		
		n 35 - Series of Groups - Ascending central series - to 35.21		
5	Section	n 39 – Free Groups		

- 1. Abstract Algebra, Dummitt and Foote, Wiley India, 2011.
- 2. Contemporary Abstract Algebra, Joseph A. Gallian, CRC Press, 1986.
- 3. Topics in Algebra, I. N. Herstein, John Wiley and Sons, 2006.
- 4. Algebra, T. W. Hungerford, Springer-Verlag, 1987.
- 5. Algebra, Micheal Artin, Birkhauser, 2011
- 6. Algebra, Serge Lang, Springer, 2002.
- 7. Advanced Higher Algebra, J G Chakravorthy and P R Gosh, Kolkata U N Dhur, 2014 (ISBN: 9789380673059)

### **Suggested Programming Exercises for Practicum:**

1. Form congruence groups  $Z_3$ ,  $Z_2$ . Verify that  $Z_3 \times Z_2 \cong \mathbf{Z}_6$  . Form its

- cosets (Section 9.11, Ref (3)).
- 2. Find the centre of the dihedral group. (Section 9.12, Ref (3))
- 3. For an element from the dihedral group, find its stabilizer. (Section 9.12, Ref (3))
- 4. Find the conjugacy classes of an element from the dihedral group. (Section 9.12, Ref (3))
- 5. Take a subgroup (say H) of  $S_3$ . List the conjugacy classes using the command conjugacy classes subgroups (). Can you find out all the subgroups using these conjugacy classes? (Ref (1) or Section 9.12, Ref (3))
- 6. Find Sylow-2-subgroups and Sylow-3-subgroups or  $D_{18}$  (Section 9.13, Ref (3))

- 1. Robert A. Beezer; Group Theory and SAGE: A Primer, http://people.reed.edu/~davidp/332/sage-group-theory.pdf
- 2. Group Theory and Sage SageMath tutorial https://doc.sagemath.org/html/en/thematic\_tutorials/group\_theory.html
- 3. Ajit Kumar, Vikas Bist; Group Theory An Expedition with SageMath, Narosa Publishing House.
- 4. Thomas W. Judson, Robert A. Beezer; Abstract Algebra Theory and Applications with Sage Exercises for Abstract Algebra, http://abstract.ups.edu/download/ aata-20130816.pdf

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

<sup>\*</sup>Optional topics are exempted for end semester examination.

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	0	3	0	2	0	1
CO 2	2	3	1	2	3	0	3	0	3	0	2
CO 3	2	1	3	3	3	0	3	0	3	0	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathematics Honours						
Course Code	MAT7CJ404						
Course Title	LINEAR ALGEBRA						
Type of Course	Major						
Semester	VII						
Academic Level	400-499						
Course Details	Credit	Lecture/Tutorial per week	Practicum per week	Total Hours			
	4	3	2	75			
Pre-requisites	1. Mathematical Logi	c and necessary exposure	to set theory.				
	2. Matrices and Deter	minants					
	3. Systems of Linear	Equations and their soluti	ions				
Course	Vector spaces in th	e abstract are introduce	d. Linear trai	nsformations are			
Summary		ire preserving maps bet		-			
		s as matrices is discussed					
	l =	or space are studied in so		=			
	_	transformation is introduc					
	_	on to spectral theory		-			
		introducing characteristic values and vectors. After an extended discussion					
		leading up to the characterisation of diagonalisable and triangulable operators,					
	1	position of a linear oper					
	ends with a short disc	cussion of inner products	and inner prod	luct spaces.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse and apply the concepts of vector spaces, subspaces, and bases to solve problems involving linear independence and dimensionality.	An	Р	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam
CO2	Evaluate the properties of linear transformations and their algebraic representations using matrices.	E	С	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam
CO3	Synthesize the concepts of linear functionals, the double dual space, and the transpose of linear transformations to understand advanced topics in linear algebra and apply them to canonical forms	E	P	Internal Exam/Assignment/Sem inar/ Viva/Report/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	1991. Content	Hrs (45+30)	Externa Marks
			(-13 · 30)	(70)
I		Vector Spaces		
	1	Section 2.1 – Vector Spaces		
	2	Section 2.2 – Subspaces		
	3	Section 2.3 – Bases and Dimension – up to		Min.15
		Theorem 5		
	4	Section 2.3 – Bases and Dimension – rest of the	12	
		section starting from Theorem 5		
	5	Section 2.4 – Coordinates – up to and including		
		Theorem 7		
	6	Section 2.4 – Coordinates – rest of the section		
II		Linear Transformations		
	7	Section 3.1 – Linear Transformations – upto and		
		including Example 7		
	8	Section 3.1 – Linear Transformations – rest of the		Min.1
		section.		
	9	Section 3.2 – The Algebra of Linear	11	
		Transformations – up to and including Theorem 5		
	10	Section 3.2 – The Algebra of Linear		
		Transformations – rest of the section		
	11	Section 3.3 – Isomorphism		
	12	Section 3.4 – Representation of Transformations		
		by Matrices – up to and including Example 15		
III		Linear Transformations		
	13	Section 3.4 – Representation of Transformations		
		by Matrices – rest of the section		
	14	Section 3.5 – Linear Functionals – upto and		
		including Example 22.		Min.1
	15	Section 3.5 – Linear Functionals – rest of the		
		section.		
	16	Section 3.6 – The Double Dual – upto and	11	
		including Theorem 18.		
	17	Section 3.6 – The Double Dual – the rest of the		
	1.0	section		
	18	Section 3.7 – The Transpose of a Linear		
	1.0	Transformation – up to and including Theorem 22	1	
	19	Section 3.7 – The Transpose of a Linear		
		Transformation – rest of the section.		
IV	20	Elementary Canonical Forms	4	
	20	Section 6.1 and 6.2 – Introduction and		N#± 41
	D.4	Characteristic Values	11	Min.1
	21	Section 6.3 – Annihilating Polynomials (Proof of	11	
		Theorem 4 omitted)	]	
	22	Section 6.4 – Invariant Subspaces.		

				-
$\mathbf{V}$		Practicum		
	The go	al is for the students to learn the following selected		
	topics	s in 10 practicum sessions of three hours each via		
		tudy and group activities. The lecturer may assist by		
		ng group discussions, supervising class seminars and		
	referr	ing library books for self-study and		
	note p	preparations.		
	1	Section 1.3 – Matrices and Elementary Row	30	
		Operations		
	2	Section 1.4 – Row Reduced Echelon Matrices		
	3	Section 1.5 – Matrix Multiplication		
	4	Section 1.6 – Invertible Matrices		
	5	Section 6.4 – Triangulation and Diagonalisation		
	6	Section 6.6 – Direct-sum Decompositions		
	7	7 Section 6.7 – Invariant Direct Sums		
	8	8 Section 8.1 – Inner Products		
	9	Section 8.2 – Inner Product Spaces		
	10	Section 6.8 – The Primary Decomposition		
		Theorem		

- 1. Finite Dimensional Vector Spaces, P. R. Halmos, Narosa Pub House, 1980..
- 2. Linear Algebra, S. Lang, Addison Wesley Pub Company, 1972.
- 3. Topics in Algebra, I. N. Herstein, John Wiley & Sons, 2006.
- 4. Linear Algebra, R. R. Stoll & E. T. Wong, Academic Press International Edition, 1968.

#### **Suggested Programming Exercises for Practicuum:**

- 1. Form a four-dimensional vector space over Q. Take two vectors from this, find its span. (Chapter VS, Ref (1))
- 2. Find basis of the vector subspace found in the above question. (Chapter VS, Ref (1))
- 3. Take some elements from this vector space, test for linear independence. (Chapter V Section LI, Ref (1))
- 4. Form two vector spaces over Q. Define symbolic linear transformations between them, find the image of selected elements under it. (Chapter LT, Ref (1))
- 5. Define linear transformations (LT) from matrices. (Chapter LT, Ref (1))
- 6. Check if linear transformation is injective (Section ILT, Ref (1))
- 7. Define two LT, add them. Find the individual matrices of these with respect to certain bases. Verify that the matrix of the sum of LT is the sum of matrices of individual LT .(Section OLT, , Ref (1)))
- 8. Find the kernel of an LT, find its nullitty. (Section ILT, Ref (1))
- 9. Find inverse of LT (Section IVLT, Ref (1))
- 10. Take a matrix, find Eigenvalues, Eigen vectors, check if it is

diagonalizable, diagonalize if it is. (Chapter E ILT, Ref (1))

#### References

- 1. Robert A. Beezer, Sage for Linear Algebra A Supplement to A First Course in Linear Algebra http://linear.ups.edu/sage-fcla.html
- 2. Sang-Gu Lee *et al.*, Linear Algebra with Sage https://www.researchgate.net/publication/280093747\_Linear\_Algebra\_with\_Sage\_BigBook\_Free\_e-book\_English\_ Version\_All

### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	0	3	1	3	0	2
CO 2	3	3	2	1	3	0	3	2	3	0	2
CO 3	3	3	2	2	3	0	3	2	3	0	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>&gt;</b>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

<sup>\*70</sup> external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

Programme	B. Sc. Mathematics Honours						
Course Code	MAT7CJ405	MAT7CJ405					
Course Title	DISCRETE MATH	DISCRETE MATHEMATICS					
Type of Course	Major						
Semester	VII						
Academic	400-499						
Level							
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	Basic Logical thinkin	g and Set theory.					
Course	The "Discrete Mather	matics" course (MAT7CJ4	405) covers es	sential concepts in			
Summary	discrete structures ar	nd their applications. Stu	dents explore	topics like graph			
	theory, automorphism	ns, connectivity, and or	der relations	through carefully			
	structured modules.	The course includes pract	tical exercises	and references to			
		foundational works in the field, providing students with theoretical					
	understanding and pr	oblem-solving skills nece	essary for furt	her studies or real-			
	world applications in	mathematics and related a	areas.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Describe and explain fundamental concepts in graph theory, including subgraphs, vertex degrees, paths, connectedness, and operations on graphs.	U	С	Internal Exam/ Assignment/ Seminar/ Viva /Report/ End Sem Exam
CO2	Apply and analyse concepts related to automorphisms of graphs, vertex and edge cuts, and graph connectivity, utilizing definitions, theorems, and exercises.	An	Р	Internal Exam/ Assignment/ Seminar/ Viva/ Report/ End Sem Exam
CO3	Evaluate and compare order relations in mathematical contexts and their implications for understanding and applying order theory.	E	С	Internal Exam/ Assignment/ Seminar/ Viva/ Report/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	<ol> <li>A Textbook of Graph Theory. (2/e) Balakrishnan, R, &amp; Ranganathan, K, Springer-Verlag, New York Inc., 2020</li> <li>Foundations of Discrete Mathematics, K. D Joshi, New Age International (P) Limited, New Delhi, 1989.</li> <li>An Introduction to Formal Languages and Automata (2/e), Peter Linz, Narosa Publishing House, New Delhi, 1997</li> </ol>						
Module	Unit	Content	Hrs (75)	External Marks (70)			
		Fundamentals of Graph Theory					
•	1	Section 1.0 Introduction (Text 1)	1				
_	2	Section 1.1 Basic Concepts (Text 1)					
I	3	Section 1.2 Sub Graphs (Text 1)	12	<b>Min.15</b>			
	4	Section 1.3 Degrees of Vertices (Text 1)	1				
	5	1					
		Section 1.4 Paths and Connectedness (Text 1)  Graph Operations and Connectivity					
	6	Section 1.5 Automorphisms of a simple graph (Definition 1.5.1 to Theorem 1.5.3) (Text 1)					
	7	Section 1.5 Automorphisms of a simple (Exercise 5.1 to Exercise 5.5) (Text 1)					
	8	8 Section 1.7 Operations on Graphs (Definition 1.7.1 to Example 1.7.10) (Text 1)					
II	9 Section 1.7 Operations on Graphs (Exercise 7.3 to Exercise 7.6) (Text 1)		11	Min.15			
	10	Section 3.1 Vertex Cuts and edge Cuts (Definition 3.1.1 to Theorem 3.1.10) (Text 1)					
	11	Section 3.1 Vertex Cuts and edge Cuts (Proposition 3.1.2 to Exercise 1.4 ) (Text 1)	_				
	12	Section 3.2 Connectivity and Edge - Connectivity (Definition 3.2.1 to Exercise 2.10) (Text 1)					
	13	Section 3.2 Connectivity and Edge - Connectivity (Theorem 3.2.10 to Theorem 3.2.11) (Text 1)					
		Order Relations					
	14	Section 3 Order Relations (Sections 3, 3.1, 3.2 of Text 2)					
	15	Section 3 Order Relations (Sections 3.3, 3.4 of Text book 2)		Min.15			
III	16	Section 3 Order Relations (Sections 3.5, 3.6 of Text book 2)	11				
	17	Section 3 Order Relations (Sections 3.7 of Text book 2)					
	18	Section 3 Order Relations (Sections 3.8.3.9.3.10 of Text					
	19	Section 3 Order Relations (Sections 3.11 of Text book 2)					
		Finite Automata and Acceptors					
	20	Section 2.1 Deterministic Finite Accepters (Text 3)					
IV	21	Section 2.2 Non-Deterministic Finite Accepters (Text 3)	11	Min.15			
	22	Section 2.3 Equivalence of Deterministic and Nondeterministic Finite Accepters (Text 3)					

	Practicum	30			
	Line Graphs and Directed Graphs				
V	Eulerian Graphs and Hamiltonian Graphs				
Planar and Non planar Graphs					
	Applications of Lattices in Switching Circuits				
	Applications of Automata in Theory of Computing				

- 1. J. C. Abbot: Sets, lattices and Boolean Algebras; Allyn and Bacon, Boston; 1969.
- 2. J. A. Bondy, U.S.R. Murty: Graph Theory; Springer; 2000.
- 3. S. M. Cioaba and M.R. Murty: A First Course in Graph Theory and Combinatorics; Hindustan Book Agency; 2009
- 4. R. P. Grimaldi: Discrete and Combinatorial Mathematics- an applied introduction(5th edn.); Pearson; 2007.
- 5. J. L. Gross: Graph theory and its applications(2nd edn.); Chapman & Hall/CRC; 2005
- 6. Graph Theory and Decomposition, Jomon Kottarathil, Sudev Naduvath and Joseph Varghese Kureethara, CRC Press, London, New York, 2024.

<sup>\*\*70</sup> external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	2	2	0	3	0	2	1	3	0	2
CO 2	1	3	2	1	3	0	3	2	3	0	3
CO 3	0	2	2	1	3	0	3	1	3	0	2

### **Correlation Levels:**

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar Viva		End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathema	atics Honours					
Course Code	MAT8CJ406 / 1	MAT8MN406					
Course Title	<b>BASIC MEAS</b>	URE THEORY					
Type of Course	Major						
Semester	VIII						
Academic	400-499						
Level							
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	1. Fundamental	Mathematics Concepts: Set	, Functions, Lo	ogic			
	2. Real Analysi	S					
Course	This course familiarises students with the Lebesgue Measure on the real line						
Summary	and how it enab	and how it enables the construction of a theory of integration that does away					
	with many of th	ne drawbacks of Riemann in	tegration.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used			
CO1	Understand and explain the concepts of Lebesgue measure, including outer measure, measurable sets, and properties such as countable additivity and the Borel-Cantelli Lemma.	U	C	Internal Exam/ Assignment/ Seminar/ Viva /Report/ End Sem Exam			
CO2	Apply theorems related to Lebesgue measurable functions, including Littlewood's Three Principles, Egoroff's, and Lusin's Theorems, to analyse function behaviour and approximations.	Ap	Р	Internal Exam/ Assignment/ Seminar/ Viva /Report/ End Sem Exam			
CO3	Evaluate and integrate functions using the Lebesgue integral, understanding its differences from the Riemann integral and applying it to bounded and non-negative measurable functions.	E	F	Internal Exam/ Assignment/ Seminar/ Viva /Report/ End Sem Exam			
	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create(C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)						

Text book	Real A	analysis, H. L. Royden & P. M. Fitzpatrick, 4 <sup>th</sup> Edition, Prentice Hall	l of Indi	a, 2000
Modul e	Unit	Content	Hrs (45+ 30)	Ext. Marks (70)
Ι		Chapters 0, 1, 2: The Lebesgue Measure		
	1	Preliminaries On Sets, Mappings & Relations (Review only)		
	2	Chapter 1: The Real Numbers: Sets, Sequences & Functions (Proofs of results included in Practicum)		
	3	2.1 Introduction – Measure as a set function		Min.15
	4	2.2 Lebesgue Outer Measure	15	
	5	2.3 The σ–Algebra of Lebesgue Measurable Sets		
	6	2.4 Outer & Inner Approximation of Lebesgue Measurable Sets		
	7	2.5 Countable Additivity, Continuity & the Borel-Cantelli Lemma	-	
	8	2.6 Non-Measurable Sets		
II		Chapter 3: Lebesgue Measurable Functions	_	
	10	3.1 Sums, Products & Compositions	8	Min.15
	11	3.2 Sequential Pointwise Limits & Simple Approximation		
	12	3.3 Littlewood's Three Principles, Egoroff's & Lusin's Theorems		
III	4.0	Chapter 4: The Lebesgue Integral	_	
	13	4.1 The Riemann Integral	_	
	14	4.2 Lebesgue Integral of Bounded Measurable Function Over a Set of Finite Measure.		
	15	4.3 Lebesgue Integral of a Non-negative Measurable Function.		
	16	4.4 The General Lebesgue Integral	12	Min.20
	17	4.5 Countable Additivity & Continuity of Integration (proofs included in practicum)		
	18	4.6 Uniform Integrability: The Vitali Convergence Theorem (proofs included in Practicum)		
IV		Chapter 5: Differentiation & Lebesgue Integration		
	19	6.1 Continuity of Monotone Functions.	]	
	20	6.2 Differentiability of Monotone Functions: Lebesgue's Theorem	10	Min.10
	21	6.3 Functions of Bounded Variation: Jordan's Theorem		
	22	6.4 Absolutely Continuous Functions (Proof of Theorem 9 is optional)		
	23	6.5 Integrating Derivatives: Differentiating Indefinite Integrals	<u></u>	
V		Practicum:	30	
	practic The le class s	cal is for the students to learn the following selected topics in 10 cum sessions of three hours each via self-study and group activities. cturer may assist by running group discussions and supervising eminars and referring library books for self-study and		
		reparations.	1	
	1	Proofs in Chapter 1: The Real Numbers	-	
	2	Section 2.7 - The Cantor Set & the Cantor-Lebesgue Function	-	
	3	Proofs in Section 4.5		1

4	Proofs in Section 4.6	
5	5.1: Uniform Integrability & Tightness	
6	5.2: Convergence in Measure	
7	5.3: Characterizations of Riemann & Lebesgue Integrability	
8	7.1: Normed Linear Spaces	
9	7.2: Inequalities	
10	7.3: Riesz-Fischer Theorem	

- 1. R. G. Bartle, Wiley, The Elements of Integration & Lebesgue Measure, 1995...
- 2. G. de Barra, Measure Theory & Integration, New Age International Publications, 1981.
- 3. David M. Bressoud, A Radical Approach to Lebesgue's Theory of Integration (ARALTI), Cambridge University Press, 2008.
- 4. P. R. Halmos, Measure Theory, GTM, Springer-Verlag
- 5. Walter Rudin, Principles of Mathematical Analysis, 3<sup>rd</sup> Edition, Tata McGraw Hill Inc., 1976.
- 6. Walter Rudin, Real & Complex Analysis, 3<sup>rd</sup> Edition, McGraw Hill Inc., 1987.

### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	0	0	3	0	2	1	3	0	2
CO 2	2	2	0	0	3	0	3	2	3	0	3
CO 3	1	0	3	0	3	0	3	1	3	0	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Report
- Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment/ Report	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

<sup>\*</sup>Optional topics are exempted for end semester examination.

<sup>\*\*70</sup> external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

Programme	B. Sc. Mathematics Honours					
Course Code	MAT8CJ407 / MAT8MN407					
Course Title	NUMBER THEO	RY				
Type of Course	Major					
Semester	VIII					
Academic Level	400-499					
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic algebra of	f integers, basic set theory,	basic proof tec	hniques.		
Course	This is a more	advanced course than MA	T6CJ305 / MA	T8MN305 Elementary		
Summary		ry. Here we focus on arit		,		
		prime numbers, quadratic re	•	·		
		graphy. Arithmetical functi	_	•		
	_ ·	s and their distribution. W				
		em such as Mobius func		·		
	•	through techniques such		•		
		ext we study their asympto		•		
	· ·	imates, partial summation a	•	•		
		of prime numbers. The pr		_		
	•	valent versions and a build-	•			
	· ·	ratic reciprocity and how	-	•		
	applications, ar	e studied. The open-ended	part is Cryptog	raphy.		

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Understand and analyse the properties of arithmetical functions, including the Möbius function, Euler totient function, and their relationships and products.	An	С	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO2	Apply Dirichlet multiplication and inversion formulas to solve problems involving arithmetical functions, including the Mangoldt function and Liouville's function.	Ap	P	Internal Exam/Assignment /Seminar/ Viva/ End Sem Exam
CO3	Evaluate and create asymptotic formulas and theorems related to the distribution of prime numbers and quadratic residues, utilizing tools such as Chebyshev's functions and the quadratic reciprocity law.	С	F	Internal Exam/Assignment /Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook		Introduction to Analytic Number Theory, Tom M. Apostol		-					
		International Student Edition ,Narosa Publishing House, New Delhi, 1990  2. A course in Number Theory and Cryptography, second Edition,Neal Koblitz							
		Springer, 1991	11011,11	cui itobiitz					
Module	Unit	Content	Hrs	Marks					
			(48+ 12)	Ext: 70					
		Arithmetical Functions and their properties	,						
		Arithmetical Functions and Dirichlet Multiplication							
	1	Section 2.1-Introduction							
	2	Section 2.2- The Mobius function μ(n)							
_	3	Section 2.3- The Euler totient function $\phi(n)$	<u> </u>						
I	4	Section 2.4- A relation connecting μ and φ							
	5	Section 2.5- A product formula for $\phi(n)$							
	6	Section 2.6- The Dirichlet product of arithmetical functions							
	7	Section 2.7- Dirichlet inverses and Mobius inversion formula	18	Min.15					
	8	Section 2.8- The Mangoldt function $\Lambda$ (n)							
	9	Section 2.9- Multiplicative functions							
	10	Section 2.10- Multiplicative functions and Dirichlet Multiplication							
	11	Section 2.11- Inverse of a completely multiplicative function							
	12	Section 2.12- Liouville's function $\lambda(n)$							
	13	Section 2.13- The divisor functions $\sigma_{\alpha}(n)$							
	14	Section 2.14- Generalized Convolutions							
		Averages of Arithmetical Functions							
	15	Section 3.1- Introduction							
II	16	Section 3.2The big oh notation. Asymptotic equality of functions							
	17	Section 3.3- Euler's Summation formula	40	35: 45					
	18	Section 3.4- Some elementary asymptotic formulas	10	Min.15					
	19	Section 3.10- The Partial sums of a Dirichlet product							
	20	Section 3.11- Applications of $\mu(n)$ and $\Lambda(n)$							
	21	Section 3.12- Another identity for the partial sums of a							
		Dirichlet product							
	Some	Elementary Theorems on the Distribution of Prime Numbers							
	22	Section 4.1- Introduction							
	23	Section 4.1- Introduction  Section 4.2- Chebyshev's functions $\psi(x)$ and $\vartheta(x)$	-						
III	24	Section 4.3- Relations connecting $\vartheta(x)$ and $\sigma(x)$	10	Min.15					
	25	Section 4.4- Some equivalent forms of the prime	-						
		number theorem							
	26	Section 4.5- Inequalities for $\pi(n)$ and $p_n$	1						
TT 7		dratic Residues and the Quadratic Reciprocity Law	40	D. f. d. =					
IV	27	Section 9.1- Quadratic residues	10	Min.15					

	28	Section 9.2- Legendre's symbol and its properties		
	29	Section 9.3- Evaluation of (-1  p) and (2  p)		
	30	Section 9.4- Gauss' lemma		
	31	Section 9.5- The quadratic reciprocity law		
	32	Section 9.6- Applications of the reciprocity law		
		Open Ended: Cryptography		
		Chapter III		
	•	1: Some simple cryptosystems -3 hrs		
V	•	2: Enciphering Matrices-4hrs	12	
	Chapter IV			
	•	1: The idea of public key cryptography -3 hrs		
	•	2: RSA-2 hrs		

- 1. A. Beautel spacher: Cryptology; Mathematical Association of America (Incorporated); 1994
- 2. H. Davenport: The higher arithmetic(6th Edn.); Cambridge Univ.Press;
- 3. G. H. Hardy and E.M. Wright: Introduction to the theory of numbers; Oxford International Edn; 1985
- 4. A. Hurwitz & N. Kritiko: Lectures on Number Theory; Springer Verlag ,Universi text;1986
- 5. T. Koshy: Elementary Number Theory with Applications; Harcourt / Academic Press;2002
- 6. D. Redmond: Number Theory; Monographs & Texts in Mathematics No: 220; Mar cel Dekker Inc.; 1994
- 7. P. Ribenboim: The little book of Big Primes; Springer-Verlag, New York; 1991
- 8. K.H. Rosen: Elementary Number Theory and its applications(3rd Edn.); Addison WesleyPub Co.; 1993
- 9. W. Stallings: Cryptography and Network Security-Principles and Practices; PHI; 2004
- 10. D.R. Stinson: Cryptography- Theory and Practice(2nd Edn.); Chapman & Hall / CRC (214. Simon Sing: The Code Book The Fourth Estate London); 1999
- 11. J. Stopple: A Primer of Analytic Number Theory-From Pythagoras to Riemann; Cambridge Univ Press; 2003
- 12. S.Y. Yan: Number Theory for Computing(2nd Edn.); Springer-Verlag; 2002

\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	2	1	1	3	0	3	1	3	0	2
CO 2	2	3	2	1	3	0	3	2	3	0	3
CO 3	3	2	3	2	3	0	3	1	3	0	3

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	<b>✓</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathema	B. Sc. Mathematics Honours						
Course Code	MAT8CJ408 / 1	MAT8CJ408 / MAT8MN408						
Course Title	DIFFERENTI	AL EQUATIONS						
Type of Course	Major							
Semester	VIII							
Academic	400-499							
Level								
Course Details	Credit Lecture/Tutorial Practical Total Hou							
		per week	per week					
	4	4	-	60				
Pre-requisites	Basic knowledg	ge of calculus of one variable	e and an introd	uctory course in Real				
	Analysis							
Course	The course enha	ances the skill to solve ordina	ary differential	equation using specific				
Summary	methods analytically and computationally for first and higher order differential							
	equations. Most of the fundamental phenomena occurring in the nature are							
	expressed as a	expressed as a differential equation. Students must know how to model any						
	physical phenor	mena using differential equa	tions.					

CO	CO Statement	Cognitive Level*	Knowledg e Category#	Evaluation Tools used
CO1	Understand and apply the existence and uniqueness theorems for second-order differential equations, including methods such as the method of successive approximations and Picard's theorem.	Ар	P	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Analyse and solve second-order differential equations using power series methods, including ordinary points, regular singular points, and specific functions such as Gauss's Hypergeometric Equation and Legendre Polynomials.	An	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Evaluate and determine the stability of autonomous systems and critical points for linear and nonlinear systems using the phase plane analysis and Lyapunov's direct method.	E	M	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book		rential Equations With Applications And Historical Note on,George F. Simmons.	es, Third	
Module	Unit	Hrs (48+	Marks Ext: 70	
			12)	
		Second Order Differential Equations		
		Existence and Uniqueness of Solutions and Power		
		Series method of solving differential equations	_	
	1	69 Method of Successive Approximations	_	
<del>-</del>	2	70 Picard's theorem, theorems A& B (proofs are	10	N#: 15
I		optional).	12	Min.15
	3	71 Systems. The Second Order Equations		
	4	26 Introduction. A review of Power Series		
	5 6	27 Series solutions of first order equations		
	7	28 Second order Equations. Ordinary points		
	/	29 Regular singular points <b>Power Series Solutions and Special Functions</b>		
	8	30 Regular Singular Points continued	_	
	9	31 Gauss's Hypergeometric Equation		
	10	31 Gauss's Hypergeometric Equation Reduction to		
II	10	Hypergeometric equation	11	Min.15
	11	32 The Point at Infinity		
	12 44 Legendre Polynomials (proofs of Rodrigu			
	12	formula is optional)		
		Special Functions (Contd.)		
	13	45 Properties of Legendre Polynomials		
	14	46 Bessel functions.		
III	15	46 Bessel functions. The Gamma function	12	Min.15
	16	47 Properties of Bessel functions		
	17	47 Properties of Bessel functions		
		Zeros and Bessel series. Bessel expansions		
	Auto	nomous Systems. Stability of Linear and Nonlinear		
		Systems		
	18	58 Autonomous systems. The phase plane and its		
<b>TX</b> 7		phenomena	12	Min.15
IV	19	59 Types of critical points	13	WIII.15
	20	59 Types of critical points. Stability		
	21	_		
	22			
		Open Ended		
V	<ul> <li>Proof of Picard's theorem</li> <li>Proof of theorem B of Unit I</li> </ul>		12	
	•	Proof of Rodrigues' formula for Legendre polynomials		

Analyse solutions of Differential Equations using softwares like Python	

- 1. G. Birkhoff and G.C. Rota: Ordinary Differential Equations (3rd Edn.); Edn. Wiley & Sons; 1978
- 2. W.E. Boyce and R.C. Diprima: Elementary Differential Equations and boundary value problems (2nd Edn.); John Wiley & Sons, NY; 1969
- 3. A. Chakrabarti: Elements of ordinary Differential Equations and special functions; Wiley Eastern Ltd., New Delhi; 1990
- 4. E.A. Coddington: An Introduction to Ordinary Differential Equations; Prentice Hall of India, New Delhi; 1974
- 5. A. K. Nandakumaran, P. S. Datti, Raju K. George: Ordinary Differential Equations: Principles and Applications, Cambridge University Press

\*\*70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

#### Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	2	1	3	0	3	1	3	0	2
CO 2	2	2	1	0	3	0	3	2	3	0	3
CO 3	1	2	2	2	3	0	3	1	3	0	3

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	✓	<b>\</b>	<b>√</b>

<sup>\*</sup>Optional topics are exempted for end semester examination.

# **ELECTIVE COURSES**

Programme	B. Sc. Mathe	ematics Honours		
Course Code	MAT5EJ302	1(1)		
Course Title	MATHEMA	ATICAL FOUNDATION	NS OF COMPU	TING
Type of Course	Elective (Sp	ecialisation- Mathematic	cal Computing)	
Semester	V			
Academic Level	300 - 399			
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours
	4	4	-	60
Pre-requisites	Fundamenta	al Mathematics Concepts:	Set, Functions, I	Logic
Course Summary		familiarises students wit which find regular applic		*

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply mathematical induction to solve a variety of combinatorial problems.	Ap	Р	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO2	Analyse and classify different types of relations and equivalences in combinatorial settings.	An	С	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO3	Evaluate and demonstrate proficiency in using combinatorial techniques such as permutations, factorials, and binomial coefficients to solve complex problems.	Е	P	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

TextBook	` '	í Matoušek and Jaroslav Nešetřil, Invitation to Discrete Mathemarsity Press	atics, (2/e) (	Oxford
	(II) Ro	obin J Wilson, Introduction to Graph Theory (4/e), Prentice Hall		
Module	Unit	Content	Hrs	Ext.
			(48+12)	Marks (70)
I		Combinatorial Counting (Text 1)	12	
	1	1.1 An Assortment of problems		
	2	1.3 Mathematical Induction (Proof of Theorem 1.3.1 is optional)		
	3	1.5 Relations, 1.6 Equivalences and other special type of relation		
	4	3.1 Functions and subsets, 3.2 Permutations and factorials		
	5	3.3 Binomial Coefficients-	_	
	6	3.7 Inclusion-Exclusion Principle. (Third proof of Theorem 3.7.2 is		
		optional)		
II		Basics of Graph Theory (Text 1)	12	
	7	4.1 The notion of a graph; Isomorphism		
	8	4.2 Subgraphs, Components, Adjacency Matrix		
	9	4.3 Graph Score (Proof of Theorem 4.3.3 is optional)		
	10	4.4 Eulerian Graphs (Second proof of Theorem 4.4.1 and lemma 4.4.2 are optional)		
	11	4.5 Eulerian Directed Graph		
	12	5.1 Definition and characterizations of trees	_	
III		Matching and Colouring (Text 2)	12	
	13	12. Planar Graphs (Proof of Theorem 12.2 and Theorem 12.3 are		
		optional)		
	14	13. Euler's formula (up to Corollary 13.4)	-	
	15	13. Euler's formula (from Corollary 13.4)		
	16	17. Coloring Graphs		

	17	19. Coloring Maps (Proof of Theorem 19.2 and Theorem 19.4		
		are		
		optional)		
	18	25 Hall's Marriage theorem	-	
IV		Probabilistic Method (Text 1)	12	
	19	10.1 Proofs by Counting (2-Coloting revisited and related topics are optional)		
	20	10.2 Finite Probability Spaces (up to Random graphs)	-	
	22	10.2 Finite Probability Spaces (From Random graphs)		
	22	10.3 Random Variables and their Expectations		
V		Open Ended	12	
	Metho	Itonian Graphs, 2-Connectivity, Examples of applications of Probable, Ramsey Theory, Generating Functions, simulating random explant and calculating expectations. Brook's Theorem.		

- 1. Discrete Mathematics by Norman L. Biggs (2nd Edition, 2002), Oxford University Press (ISBN- 13: 978-0198507178)
- 2. Discrete Mathematics and Applications by Kenneth Rosen (7th Edition, 2012), McGraw-Hill Education (ISBN-13: 978-0073383095)
- 3. Discrete Mathematics: Elementary and Beyond by László Lovász, József Pelikán, Katalin Vesztergombi, Springer 2003, ISBN-13: 978-0387955858.

Note: 1) Optional topics are exempted for end semester examination
2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	1	1	3	1	3	1	3	0	2
CO 2	2	2	1	1	3	1	3	2	3	0	2
CO 3	2	3	2	2	3	1	3	2	3	0	3

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathema	tics Honours		
Course Code	MAT5EJ302(1)			
Course Title	DATA STRUC	TURES AND ALGORI	THMS	
Type of Course	Elective (Specia	alisation- Mathematical	Computing)	
Semester	V			
Academic Level	300 - 399			
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours
	4	4	-	60
Pre-requisites	Fundamental     Discrete Matl	Mathematics Concepts: S nematics	ets, Functions	
Course Summary		familiarises students with the hinking using some of the	ith computation basic algorithmic	•

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Analyse and compare the efficiency of	E	P	Internal
	algorithms for computing Fibonacci			Exam/Assignment/
	numbers, distinguishing between			Seminar/ Viva /
	exponential and polynomial approaches.			End Sem Exam
CO2	Demonstrate proficiency in asymptotic	Ap	P	Internal
	analysis to assess the efficiency of			Exam/Assignment/
	algorithms.			Seminar/ Viva /
				End Sem Exam
CO3	Apply classical algorithms for number	Ap	P	Internal
	operations, including addition,			Exam/Assignment/
	multiplication, and modular arithmetic,			Seminar/ Viva /
	to solve computational problems			End Sem Exam
	efficiently.			

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text B	ook	Algorithms by Sanjoy Dasgupta, Christos H. Papadimitriou, Umes McGraw- Hill Education, 2006. ISBN: 978-0073523408.	sh Vazirani.	
Module	Unit	Content	Hrs (48+12)	Ext. Marks (70)
I		Introduction	12	
	1	Computing Fibonacci Numbers: Exponential and Polynomial Algorithms		
	2	Efficiency of Algorithms: Asymptotic Analysis, Big-O Notation	-	
	3	Algorithms with Numbers: Efficiency of classical Addition and Multiplication algorithms	-	
	4	Algorithms for Modular Arithmetic		
	5	Euclid's Algorithm for GCD		
	6	Primality Testing		
	Sectio	ns from Text: 0.2, 0.3, 1.1, 1.2, 1.3		
II		Divide and Conquer Algorithms and Graph Search	12	
	7	Fast Integer Multiplication		
	8	Recursive Relations		
	9	Binary Search		
	10	Merge Sort		
	11	Graph Representations: Adjacency Matrix, Adjacency List		
	12	Depth First Search Undirected Graphs		
	13	Depth First Search in Directed Graphs		
	Sectio	ns from Text: 2.1, 2.2. 2.3, 3.1-3.3.		
III		Graph Algorithms	12	
	14	Checking connectivity		
	15	Directed Acyclic Graphs, Strongly Connected Components		
	16	Breadth First Search and Computation of distances.		
	17	Weighted Graphs and Dijkstra's Algorithm		
	18	Priority queue implementations		

	19	Shortest Paths in Directed Acyclic Graphs		
	Section	ons from Text: 3.4, 4.1 to 4.4, 4.5, 4.7		
IV		Greedy & Dynamic Programming Algorithms	12	
	20	Minimum Spanning Trees: Cut Property		
	21	Kruskal's Algorithm		
	22	Data structure for disjoint sets.		
	23	Prim's algorithm		
	24	Dynamic Programming and Shortest Path in Directed Acyclic Graphs (DAG)		
	25	All pairs of Shortest Paths and Floyd Warshall Algorithm		
	Section	ons from Text: 5.1, 5.4, 6.1, 6.6.		
V		12		
(Open Ended)	27	Implement the following algorithms in Python - Fibonacci Numbers (exponential and polynomial)		
		- Euclid's algorithm (extended version)		
		- Primality Testing		
		- Depth First Search (and checking connectivity)		
		- Breadth First Search (and calculating distances)		
		- Dijkstra's Algorithm		

- 1. *The Design and Analysis of Algorithms* by Dexter C Kozen. Texts and Monographs in Computer Science, Springer, 1992. ISBN:0-387-97687-6.
- 2. *Introduction to Algorithms* (3rd Edition) by Thomas H. Cormen, Charles E. Leiserson, Ronald L Rivest, Clifford Stein. PHI Learning, 2009. ISBN:978-81-203-4007-7.
- 3. Algorithm Design by Jon Kleinberg and Eva Tardos. Pearson, 2015. ISBN:978-93-325-1864.

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## Mapping of COs with PSOs and POs:

	T				1			1			1		1
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	3	2			3	1	3	3	3	0	3
CO 2	2	3	2	2			3	1	3	3	3	0	2
CO 3	2	3	3	2			3	1	3	3	3	0	2

### **Correlation Levels:**

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations		
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓		
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓		
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓		

Programme	B. Sc. Mather	B. Sc. Mathematics Honours						
Course Code	MAT6EJ301(	(1)						
Course Title	NUMERICA	L ANALYSIS						
Type of	Elective (Spe	cialisation- Mathematical	Computing)					
Course								
Semester	VI							
Academic	300- 399							
Level								
Course	Credit	Lecture/Tutorial	Practical	Total Hours				
Details		per week	per week					
	4	4	-	60				
Pre-requisites	1. Real analys	sis						
	2. Linear alge	bra						
	3. Basics of P	ython Programming						
Course	This course familiarises students with the fundamental numerical analysis. Moreover,							
Summary		ilitates students to apply res		alysis and linear algebra to				
	perform quan	titative analysis of numerica	al solutions.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Understand and apply the Bisection Method, Iteration Method, Newton-Raphson Method, and Secant Method to solve algebraic and transcendental equations numerically.	Ap	Р	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO2	Implement interpolation methods such as Newton's formulae, Lagrange's interpolation formula, and divided differences to approximate functions from discrete data.	Ap	P	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO3	Implement numerical methods such as Euler's method, Modified Euler's Method, Runge-Kutta method, and Adams-Moulton Method to solve ordinary differential equations (ODEs).	Ap	Р	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book  Module Unit		<ul> <li>[1]. S. S. Sastry, Introductory Methods of Numerical Analysis (5/e), PHI Learning (2012)</li> <li>[2]. Dimitrios Mitsotakis: Computational Mathematics: An Introduction to Numerical Analysis and Scientific Computing with Python, CRC Press (2023), ISBN 978-1-032-26240-6.</li> <li>[3]. Jupyter Notebooks of [2] available at:         <ul> <li><a href="https://github.com/dmitsot/computational_mathematics">https://github.com/dmitsot/computational_mathematics</a></li> </ul> </li> </ul>	s 12)
			Hrs (48 +12
I	Nui	merical Solutions of Algebraic and Transcendental equations (Text 1)	12
	1	2.1 Introduction	
	2	2.2 Bisection Method	
	3	2.4 Iteration Method (Derivation of Condition for Convergence and	
		Acceleration of Convergence are optional)	
	4	2.5 Newton- Raphson Method (Generalized Newton's Method is optional)	
	5	2.7 Secant Method	
II	3	Interpolation (Text 1)	12
11	6	3.1 Introduction, 3.3.1 Forward differences, 3.3.2 Backward differences	14
	7	3.6 Newton's formulae for interpolation (up to and including Example	
	,	3.5)	
	8	3.6 Newton's formulae for interpolation (From Example 3.6)	
	9	3.9.1 Langrange's interpolation formula	
	10	3.10 Divided differences and their properties	
	11	3.10.1 Newton's General interpolation formula	
III		Numerical Differentiation and Integration (Text 1)	12
	12	6.1 Introduction, 6.2 Numerical Differentiation (6.2.1, 6.2.2 and 6.2.3	
		are optional)	
	13	6.4.1 Trapezoidal Rule	
	14	6.4.2 Simpson's 1/3-Rule	
	15	6.4.3 Simpson's 3/8 Rule	
IV	16	6.10 Numerical Double Integration  Numerical Solutions of Ordinary Differential Equation (Tout 1)	12
1 V	17	Numerical Solutions of Ordinary Differential Equation (Text 1)  8.1 Introduction	12
	18	8.2 Solution by Taylor's series,	
	19	8.4 Euler's method (8.4.1 is optional)	+
	20 8.4.2 Modified Euler's Method		
	21	8.5 Runge-Kutta method	
	22	8.6.1 Adams-Moulton Method	
V		Numerical Algorithms and Lab Practicals	12
	1	Jupyter Lab and Notebooks. Google Colab. Instructions in [6] and [7].	
		Quick review of Python Programming. Ch 1 Notebook from [3].	

2 Continue Quick Review of Python. Notebook [9]. Numpy and Scipy review from [7]. Ch 2 Notebook from [3].  3 Bisection Method. Algorithm and Program. Jupyter Notebook: Ch 5 of [3]. Refer also 5.1 of [2]. Optional: Program to compute speed of convergence. Optional: False Position variant from [12].  4 Fixed Point Method (Iteration Method). Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].		,	
3 Bisection Method. Algorithm and Program. Jupyter Notebook: Ch 5 of [3]. Refer also 5.1 of [2]. Optional: Program to compute speed of convergence. Optional: False Position variant from [12].  4 Fixed Point Method (Iteration Method). Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].	2	Continue Quick Review of Python. Notebook [9]. Numpy and Scipy	
Jupyter Notebook: Ch 5 of [3]. Refer also 5.1 of [2]. Optional: Program to compute speed of convergence. Optional: False Position variant from [12].  4 Fixed Point Method (Iteration Method). Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].			
Optional: Program to compute speed of convergence. Optional: False Position variant from [12].  4 Fixed Point Method (Iteration Method). Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].	3		
Optional: False Position variant from [12].  4 Fixed Point Method (Iteration Method). Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Jupyter Notebook: Ch 5 of [3]. Refer also 5.1 of [2].	
4 Fixed Point Method (Iteration Method). Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].			
Notebook: Ch 5 of [3]. Reference: 5.2 of [2].  Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].		Optional: False Position variant from [12].	
5 Newton-Raphson Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.3 of [2]. 6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2]. 7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2]. 8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2]. 9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2]. 10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2]. 11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2]. 12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2]. 13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].	4	Fixed Point Method (Iteration Method). Algorithm and Program.	
Notebook: Ch 5 of [3]. Reference: 5.3 of [2].  6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 5 of [3]. Reference: 5.2 of [2].	
6 Secant Method. Algorithm and Program. Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].	5	Newton-Raphson Method. Algorithm and Program.	
Notebook: Ch 5 of [3]. Reference: 5.4 of [2].  7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 5 of [3]. Reference: 5.3 of [2].	
7 Fast computation using SciPy.Optimize. Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].	6	Secant Method. Algorithm and Program.	
Notebook: Ch 5 of [3]. Reference: 5.6 of [2].  8. Lagrange Interpolation. Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 5 of [3]. Reference: 5.4 of [2].	
<ol> <li>Lagrange Interpolation.         Notebook: Ch 6 of [3]. Reference: 6.1 of [2].</li> <li>Newton's method for Interpolation using Divided Differences.         Notebook: Ch 6 of [3]. Reference: 6.2 of [2].</li> <li>Using SciPy.Interpolate Module. Lagrange Interpolation Only.         Notebook: Ch 6 of [3]. Reference: 6.6 of [2].</li> <li>Numerical Differentiation. Forward and Backward Differences. First         Order and Second Order Derivative Approximations.         Notebook: Ch 8 of [3]. Reference: 8.1 of [2].</li> <li>Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule.         Composite Simpson's Rule.         Notebook: Ch 7 of [3]. Reference: 7.1. of [2].</li> <li>The Module scipy.integrate.         Trapezoidal, Simpson.         Reference: 7.4 of [2]. Notebook: Ch 7 of [3].</li> <li>Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].</li> </ol>	7	Fast computation using SciPy.Optimize.	
Notebook: Ch 6 of [3]. Reference: 6.1 of [2].  9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 5 of [3]. Reference: 5.6 of [2].	
9 Newton's method for Interpolation using Divided Differences. Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].	8.	Lagrange Interpolation.	
Notebook: Ch 6 of [3]. Reference: 6.2 of [2].  10 Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 6 of [3]. Reference: 6.1 of [2].	
<ul> <li>Using SciPy.Interpolate Module. Lagrange Interpolation Only. Notebook: Ch 6 of [3]. Reference: 6.6 of [2].</li> <li>Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].</li> <li>Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].</li> <li>The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].</li> <li>Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].</li> </ul>	9	Newton's method for Interpolation using Divided Differences.	
Notebook: Ch 6 of [3]. Reference: 6.6 of [2].  11 Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 6 of [3]. Reference: 6.2 of [2].	
<ul> <li>Numerical Differentiation. Forward and Backward Differences. First Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].</li> <li>Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].</li> <li>The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].</li> <li>Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].</li> </ul>	10	Using SciPy.Interpolate Module. Lagrange Interpolation Only.	
Order and Second Order Derivative Approximations. Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 6 of [3]. Reference: 6.6 of [2].	
Notebook: Ch 8 of [3]. Reference: 8.1 of [2].  12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].	11	Numerical Differentiation. Forward and Backward Differences. First	
12 Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule. Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Order and Second Order Derivative Approximations.	
Composite Simpson's Rule. Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Notebook: Ch 8 of [3]. Reference: 8.1 of [2].	
Notebook: Ch 7 of [3]. Reference: 7.1. of [2].  13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].	12	Numerical Integration. Midpoint Rule. Composite Trapezoidal Rule.	
13 The Module scipy.integrate. Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].			
Trapezoidal, Simpson. Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].			
Reference: 7.4 of [2]. Notebook: Ch 7 of [3].  14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].	13	The Module scipy.integrate.	
14 Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].		Trapezoidal, Simpson.	
		Reference: 7.4 of [2]. Notebook: Ch 7 of [3].	
Notebook: Ch 8 of [3].	14	Euler's Method. Improved Euler's Method. Reference: 8.2 of [2].	
		Notebook: Ch 8 of [3].	

#### References:

- 1. F.B. Hildebrand: Introduction to Numerical Analysis, TMH.
- 2. J.B. Scarborough: Numerical Mathematical Analysis, Oxford and IBH
- 3. Joakim Sundnes, Introduction to Scientific Programming with Python. Springer (2020). ISBN 978-3-030-50355-0. Open Access at: <a href="https://link.springer.com/book/10.1007/978-3-030-50356-7">https://link.springer.com/book/10.1007/978-3-030-50356-7</a>
- 4. Sven Linge and Hans Petter Langtagen, Programming for Computations -- Python. A Gentle Introduction to Numerical Simulations With Python. Springer (2018). ISBN 978-3-319-81282-3. Open Access at: https://link.springer.com/book/10.1007/978-3-319-32428-9

Note: 1) Optional topics are exempted for end semester examination.

- 2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.
- 3) Module V is algorithms and lab computations. Algorithms for each numerical method can be taught along with the Python code in lab sessions. The second text [2] stresses computation from the beginning and is a lab reference. The Jupyter Notebooks [3] intended for live lab lessons.

# **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	1	3	3	3	0	2
CO 2	2	3	3	2	3	1	3	3	3	0	2
CO 3	3	3	3	2	3	1	3	3	3	0	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours							
Course Code	MAT6EJ302(1)							
Course Title	MATHEMATICS FOR DIGITAL IMAGES							
Type of Course	Elective (Speci	alisation- Mathematical C	omputing)					
Semester	VI							
Academic	300 - 399							
Level								
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	Basic Geometry	and Algebraic Structures						
Course		s paper is mathematics unde	, O.					
Summary	· ·	luce patterns automatically		9				
		user. We begin with isometr						
		distance and hence shape.						
		ons or translation, and the ir		_				
		for combining isometries, a						
		ılar. We also apply this to cl						
	-	even types. Our next focu		netries; that is, those				
		th send a pattern onto itself,	-					
	0 0	er with the same size and s		_				
		metries in two non-paralle						
		shaped cells, falling into						
		17 pattern types, each	with its own	n set of interacting				
	symmetry opera	ations.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Describe the concept of isometries in geometry, including translation, rotation, and reflection, and understand their properties and how they preserve distances.	Ū	С	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO2	Demonstrate the ability to compose isometries, understand their combined effects, and analyse the outcomes of sequential transformations.	Ap	Р	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO3	Investigate the classification of plane patterns, including different net types such as parallelogram nets, rectangular nets, centred rectangular nets, square nets, and hexagonal nets, and analyse examples of the 17 plane pattern types.	An	F	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book		HEMATICS FOR DIGITAL IMAGES: Creation, Compression, anition. S G Hoggar- Cambridge University Press.	Restoration	l,	
Module	Unit	Content	Hrs Ext. (48+12) Marks (70)		
I		Introduction	12		
	1	Isometries and their sense			
	2	The plane and vectors			
	3	Isometries – Translation, Rotation, Reflection			
	4	The sense of an isometry			
	5	The Classification of isometries			
	6	Composing isometries			
	Sectio	ns from Text (i): Chapter 1 – 1.1, 1.2, 1.3			
II		How Isometries Combine	12		
	7	Reflections are the key			
	8	Some useful compositions			
	9	The Image of a line of symmetry			
	10	The dihedral group			
	11	Appendix on groups			
	Sectio	ns from Text (i):Chapter 2 – 2.1, 2.2, 2.3, 2.4, 2.5			
III	1	The Seven Braid Patterns, Plane Patterns & Symmetries	12		
	12	Classification of braids			
	13	Constructing braid patterns			
	14	Translations and nets			
	15	Cells			
	16	The five net types			
	17	Nets allowing a reflection			
	Sectio	ns from Text (i): Chapter 3, Chapter 4 – 4.1, 4.2, 4.3			
IV		The 17 Plane Patterns	12		
	18	Preliminaries			
	19	The general parallelogram net	_		
	20	The rectangular net			
	21	The centred rectangular net			
	22	The square net	_		
	23	The hexagonal net			
	24	Examples of the 17 plane pattern types	1		
	25	Scheme for identifying pattern types			
	Sectio	ns from Text (i): Chapter 5 – 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8			
V (Open		Advanced Topics (Practical)	12		
Ended)	26	Basic Syntax and Scalar arithmetic operations and calculations by Using MATLAB			
	27	Arithmetic operations in matrix data & Reading an Image File by Using MATLAB			
Reference	s:				

- 1. Baldock R and Graham J (2000) Image Processing and analysis, a practical approach, Oxford University Press
- 2. Gonzalez R C and Woods R E (1993) Digital Image Processing, Addison-Wesley

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	1	2	2	3	0	2
CO 2	2	3	2	1	2	1	2	2	2	0	2
CO 3	3	3	2	1	3	1	3	3	3	0	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathematics Honours					
Course Code	MAT5EJ305	MAT5EJ305				
Course Title	HIGHER ALC	GEBRA				
Type of Course	Elective					
Semester	V					
Academic Level	300 - 399					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Fundamental M	lathematics Concepts: Set, Fo	unctions, Logic			
Course Summary	This course explores topics that follow as a direct continuation of high school					
	algebra, like the general theory of equations, and classification of second-					
	degree curves a	and surfaces.				

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Understand and apply the algebraic	Ap	P	Internal
	methods used in solving polynomial			Exam/Assign
	equations of low degrees and place them			ment/Seminar/
	in a general context			Viva / End
				Sem Exam
CO2	Understanding of the fundamental	U	С	Internal
	concepts of algebraic equations, including			Exam/Assign
	the Identity Theorem and the Fundamental			ment/Seminar/
	Theorem of Algebra.			Viva / End
				Sem Exam
CO3	Analyse and evaluate various solutions of	An	С	Internal
	equations, including Cardan's Formulas			Exam/Assign
	and trigonometric solutions, and identify			ment/Seminar/
	the irreducible cases.			Viva / End
				Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text	<ol> <li>Geometry(2/e), David A Brannan, Mathew F. Esplen, Jeremy J Gray, Cambridge University Press (2012) ISBN: 978-1-107-64783-1</li> <li>Theory of Equations, J. V. Uspensky, McGraw Hill (1948), ISBN:07-066735-7</li> </ol>					
Module	Unit	Content	Hrs (48+12)	Ext. Marks (70		
I		Theory of Equations	16	,		
	1	Chapter II -Section 3: Division of Polynomials				
	2	Chapter II -Section 4: The Reminder Theorem				
	3	Chapter II- Section 5: Synthetic Division				
	4	Chapter II- Section 7: Taylor's Formula				
	5	Chapter III - Section 1: Algebraic Equations				
	6	Chapter III - Section 2: Identity Theorem				
	7	Chapter III - Section 3: The Fundamental Theorem of Algebra				
II		Cubic And Biquadratic Equations	16			
	8	Chapter III - Section 4: Imaginary Roots of Equations with Real Coefficients				
	9	Chapter III - Section 5: Relations Between Roots and Coefficients				
	10	Chapter IV - Section 1: Limits of Roots Section 2: A Method to Find an Upper Limit of Positive Roots				
	11	Chapter IV - Section 3: Limit for Moduli of Roots				
	12	Chapter V - Section 1: What is the "Solution" of an Equation?, Section 2: Cardan's Formulas, Section 3: Discussion of Solution				
	13	Chapter V - Section 4: Irreducible Case Section 5: Trigonometric Solution				
	14	Chapter V- Section 6: Solution of Biquadratic Equations				

III		Conic Sections	12	
	15	Section 1.1.1: Conic Sections, Section 1.1.2: Circles		
	16	Section 1.1.3: Focus-Directrix Definition of the Non- Degenerate Conics		
	17	Section 1.1.4: Focal Distance Properties of Ellipse and Hyperbola		
	18	Section 1.1.5: Dandelin Spheres		
IV		Quadric Surfaces	4	
	19	Section 1.2.2: Reflections		
	20	Section 1.3: Recognizing Conics		
	21	Section 1.4.1: Quadric Surfaces in $\mathbb{R}^3$		
	22	Section 1.4.2: Recognizing Quadric Surfaces		
V		Open Ended Module: Affine Maps	12	
	1	Geometry and Transformations - What is Euclidean Geometry? Isometry, Euclidean properties, Euclidean transformation, Euclidean-Congruence		
	2	Affine Transformations, Basic Properties of Affine Transformations		
	3	Fundamental Theorem of Affine Geometry		

### **References:**

- 1. Higher Algebra, Barnard & Child, St. Martin's Press, NY, USA (Public Domain, Copyright exhausted)
- 2. Thomas & Finney, Calculus & Analytic Geometry, Addison Wesley
- 3. George A Jennings: Modern Geometry with Applications Universitext, Springer (1994) ISBN: 0-387-94222-X
- 4. Walter Meyer: Geometry and its Application(2/e) Elsever, Academic Press(2006) ISBN: 0-12-369427-0

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

# Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	3	2	3	1	2	1	3	0	1
CO 2	3	3	2	2	3	1	2	1	3	0	1
CO 3	2	3	3	2	3	1	3	1	3	0	2

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours				
Course Code	MAT5EJ306	MAT5EJ306				
Course Title	LINEAR PRO	GRAMMING				
Type of Course	Elective					
Semester	V					
Academic Level	300 - 399					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic Calculus	s and Linear Algebra				
Course	Linear Progra	mming is a mathematical m	nodelling techn	ique in which a		
Summary	linear function	ı is maximized or minimiz	ed when subje	ected to various		
	constraints. Th	constraints. This technique has been useful for guiding quantitative decisions				
	in business planning, in industrial engineering, and—to a lesser extent—in					
	the social and physical sciences. This course begins with convex sets and					
	extrema of fun	ctions for a sound basis of the	ne subject. It th	en develops into		
	LP problems ir	cluding Transportation and A	Assignment prol	blems.		

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Able to identify and analyse the properties of convex sets, including open and closed sets, convex hulls, and vertices.	An	С	Internal Exam/Assignment/Se minar/ Viva / End Sem Exam
CO2	To demonstrate proficiency in applying optimization techniques such as gradient descent, constrained extrema, and the method of Lagrange multipliers to solve real-valued functions.	Ар	P	Internal Exam/Assignment/Se minar/ Viva / End Sem Exam
CO3	To formulate and solve linear programming problems, including transportation and assignment problems, using techniques such as simplex method and duality.	U	P	Internal Exam/Assignment/Se minar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text	Optimi	zation Methods in Operation Research and System Analysis (4 <sup>th</sup> edition), K.V					
book		C Mohan, New Age International (P)Limited (2016)					
Module	Unit	Content					
I		Module I					
	1 Chapter 1 Section 11: Open and Closed sets in E <sub>n</sub>						
	2	Section 12: Convex Linear Combination, Convex Sets					
	3	Section 13: Intersection of Convex Sets, Convex Hull of a Set					
		Section 14: Vertices or Extreme Points of a Convex Set					
	4	Section 15: Convex Polyhedron					
		Section 16: Hyperplanes, Half-spaces and Polytopes					
	5	Section 17: Separating and Supporting Hyperplanes ( Proof of Theorem 18 is					
		optional)					
		Section 18: Vertices of a Closed Bounded Convex Set ( Proof of Theorem					
		21,22,23 are optional)					
		Section 19: Summary					
		Section 20: Quadratic Forms					
II		Module II					
	6	Chapter 2 Section 11: Convex Functions					
	7	Section 12: General Problem of Mathematical Programming					
	8	Chapter 3 Section 1: Introduction					
		Section 2: LP in Two-Dimensional Space					
	9	Section 3: General L P Problem					
		Section 4: Feasible Solutions (Proof of Theorem 1 is optional)					
		Section 5: Basic Solutions					
		Section 6: Basic Feasible Solutions (Proof of Theorem 2,3 are optional)					
		Section 7: Optimal Solution (Proof of Theorem 4,5 are optional)					
		Section 8: Summary					
	10	Section 9: Simplex Method					
		Section 10: Canonical Form of Equations					
		Section 11: Simplex Method (Numerical Example)					
		Section 12: Simplex Tableau					
	11	Section 13: Finding the First b.f.s; Artificial Variables					
		Section 14: Degeneracy					
	12	Section 15: Simplex Multipliers					
III		Module III					
	13	Chapter 3 Section 17: Duality in LP Problems					
	14	Section 18: Duality Theorems (Proof of Theorem 7,8,9, 10,11 are optional)					
		Section 19: Applications of Duality					
	15	Section 20: Dual Simplex Method					
		Section 21: Summary of Simplex Methods (III Revised Simplex Method is					
		optional)					
	16	Section 22: Applications of LP					
IV		Module IV					

	17	Chapter 4 Section 1: Introduction
		Section 2: Transportation Problem
		Section 3: Transportation Array
		Section 4: Transportation Matrix
		Section 5: Triangular Basis (Proof of Theorem 1 is optional)
		Section 6: Finding a Basic Feasible Solution
	18	Section 7: Testing For Optimality
	19	Section 8: Loop in Transportation Array (Proof of Theorem 2 is optional)
		Section 9: Changing the Basis
	20	Section 10: Degeneracy
		Section 11: Unbalanced Problem
	21	Section 14: Assignment Problem (Proof of Theorem 3 is optional)
	22	Section 15: Generalized Transportation Problem
		Exercise Questions in Assignment Problem
V		Open Ended
		Linear Programming Using Scipy, Prog Reference 1.
		Dual Simplex Solved Programming Exercises in Python from Vanderbei
		(Reference 1), Prog Reference 2.
		Linear Programming in Python using IBM CPlex Community Edition. Prog
		Reference 3.
		Transportation Problem in Python. Prog Reference 4.
		Linear Programming in Julia. Prog Reference 5. Ch 3 Basics of Julia Programming
		Language, Ch 5 The Simplex Method.
	. Refer	rences:
	1. G.	Hadley : Linear Programming Addison-Wesley Pub Co Reading, Mass (1975)
	2. S.S	S. Rao : Optimization – Theory and Applications (2nd Edn.) Wiley Eastern (P) Ltd.
	New D	
	2 D	recell. A shaff and a Franches and share a Constitute December Marriage NA Content NA State
		issel L Ackoff and : Fundamentals of Operation Research Maurice W.Sasioni Wiley n Ltd. New Delhi. (1991)
	Lasten	Teta. New Bellii. (1331)
		narles S. Beightler, : Foundations of Optimization D.T. Philips & D.J. Wilde (2nd
	Edn.) F	Prentice Hall of India, Delhi (1979)
		nmming References for Open-Ended section:
		ar Programming using Scipy, https://python.quantecon.org/lp_intro.html
		derbei's book homepage: <a href="https://vanderbei.princeton.edu/LPbook/">https://vanderbei.princeton.edu/LPbook/</a>
	3. CPle	ex Jupyter Notebook:
	https://	github.com/IBMDecisionOptimization/tutorials/blob/master/jupyter/Linear_Program
	ming.i	<u>oynb</u>
	T/ 11	stion, but no //the decision out instruction with the /decision in /DEADME 11 / 1
	ınstalla	tion: http://ibmdecisionoptimization.github.io/docplex-doc/README.md.html

- 4. Solving Transportation Problem using Linear Programming in Python: <a href="https://machinelearninggeek.com/solving-transportation-problem-using-linear-programming-in-python/">https://machinelearninggeek.com/solving-transportation-problem-using-linear-programming-in-python/</a>
- $5. \ Changhyun \ Kwon, \ Julia \ Programming \ for \ Operations \ Research \ 2/e \ , \\ \underline{https://www.softcover.io/read/7b8eb7d0/juliabook2/simplex}$

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

### Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	1	2	1	3	0	1
CO 2	3	3	3	2	2	1	3	1	3	0	1
CO 3	2	3	3	2	3	1	3	1	3	0	2

#### **Correlation Levels:**

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours					
Course Code	MAT6EJ305						
Course Title	TOPOLOGY	OF METRIC SPACES					
Type of Course	Elective						
Semester	VI						
Academic Level	300 - 399						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	4	-	60			
Pre-requisites	1. Fundamenta	l Mathematics Concepts: Set,	Functions, Log	gic			
	2. Real Analysis						
Course	This course far	This course familiarises students with the basic tools and phenomenology of					
Summary	topology by in	topology by introducing metric spaces as a generalisation of the familiar					
	Euclidean spac	es.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Demonstrate understanding of	U	С	Internal
	fundamental concepts in metric			Exam/Assignment/
	spaces and basic examples of			Seminar/ Viva /
	metric spaces.			End Sem Exam
CO2	To analyse and evaluate the	An	E	Internal
	basic topology of metric spaces,			Exam/Assignment/
	including open sets, closed sets,			Seminar/ Viva /
	interior, closure, and boundary			End Sem Exam
	points			
CO3	Demonstrate proficiency in	Ap	P	Internal
	applying concepts of			Exam/Assignment/
	convergence, completeness, and			Seminar/ Viva /
	continuity in metric spaces,			End Sem Exam
	including understanding Cauchy			
	sequences, completeness, and			
	continuity of functions.			

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	Introduction to Topology and Modern Analysis, George F. Simmons, Krieger Publishing Company (1982) ISBN-0-89874-551-9						
Module	Unit	Content	Hrs (48+ 12)				
Ι		Introduction to Metric Spaces					
	1	Chapter 1 Section 5: Partitions and Equivalence Relations					
	2	Chapter 1 Section 6: Countable Sets					
	3	Chapter 1 Section 7: Uncountable Sets					
	4	Chapter 2 Section 9: The Definition and Some Examples (Topics up to and including Example 2)	12				
	5	Chapter 2 Section 9: The Definition and Some Examples (Topics from Example 3 onwards)					
II		Basic Topology of Metric Spaces					
	6	Chapter 2 Section 10: Open Sets (Topics up to and including Theorem A)					
	7	Chapter 2 Section 10: Open Sets (Theorem B and Theorem C)					
	8	Chapter 2 Section 10: Open Sets (Topics from Theorem D onwards)	10				
	9	Chapter 2 Section 11: Closed Sets (Topics up to and including Theorem C)					
	10	Chapter 2 Section 11: Closed Sets (Topics from Theorem D onwards)					
III		Convergence, Completeness & Continuity					
	11	Chapter 2 Section 12: Convergence, Completeness, and Baire's Theorem (Topics up to Theorem A)					
	12	Chapter 2 Section 12: Convergence, Completeness, and Baire's Theorem (Theorem A and Theorem B)					
	13	Chapter 2 Section 12: Convergence, Completeness, and Baire's Theorem (Topics from Theorem C onwards)	12				
	14	Chapter 2 Section 13: Continuous Mappings (Topics up to and including Theorem A)					
	15	Chapter 2 Section 13: Continuous Mappings (Theorem B and Theorem C)					
	16	Chapter 2 Section 13: Continuous Mappings (Topics from Theorem D onwards)					
IV		Special Classes of Metric Spaces					
	17	Chapter 2 Section 14: Spaces of Continuous Functions (Topics up to First Lemma)					
	18	Chapter 2 Section 14: Spaces of Continuous Functions (First Lemma, Second Lemma)					
	19	Chapter 2 Section 14: Spaces of Continuous Functions (Topics from Theorem A onwards)	14				
	20	Chapter 2 Section 15: Euclidean and Unitary Spaces (Topics up to First Lemma)	14				
	21	Chapter 2 Section 15: Euclidean and Unitary Spaces (First Lemma, Second Lemma)					
	22	Chapter 2 Section 15: Euclidean and Unitary Spaces (Topics from Theorem A onwards)					
		Compactness In Metric Spaces					

V (Open Ended)
-------------------

#### **References:**

- 1. Introduction to General Topology, K. D. Joshi, New Age International.
- 2. A First Course In Topology, James R. Munkres, Prentice Hall of India
- 3. Topology of Metric Spaces, S. Kumaresan, Narosa Publishing House.

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

### Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	1	3	1	2	1	3	0	1
CO 2	3	3	1	1	3	1	3	1	3	0	1
CO 3	3	3	2	1	3	1	3	1	3	0	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	<b>✓</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathem	atics Honours					
Course Code	MAT6EJ306	MAT6EJ306					
Course Title	INTRODUCT	TON TO FOURIER ANAL	YSIS				
Type of Course	Elective						
Semester	VI						
Academic Level	300-399						
Course Details	Credit Lecture/Tutorial Practical Total H						
		per week	per week				
	4	4	-	60			
Pre-requisites	An introductor	y course in Real Analysis inc	luding series of	functions			
Course	Fourier analysi	s is a fundamental component	t in the tool-kit o	of every pure and			
Summary	applied mathe	matician with numerous app	olications to si	gnal processing,			
	image processing, tomography and several other areas of engineering. In this						
	course we shall	course we shall look at the most basic theoretical foundations of this subject.					
	Along the way	we shall have to recapitulate s	ome of the requ	isite results from			
	functional anal	ysis.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Demonstrate proficiency in defining and applying concepts related to inner product spaces, including orthogonality and linear operators.	Ap/An	Р	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam
CO2	Describe orthogonality, including definitions and examples. Demonstrate the use of orthogonal projections, including the Gram-Schmidt orthogonalization process.	Ap	С	Internal Exam/Assignment / Seminar/ Viva / End Sem Exam
CO3	Compute Fourier series on various intervals including cosine and sine expansions, and understand the complex form of Fourier series.	Ap	P	Internal Exam/Assignment /Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text	A First	Course in Wavelets with Fourier Analysis, 2e, Albert Bog	gess and	d Francis					
Book	A First Course in Wavelets with Fourier Analysis, 2e, Albert Boggess and Francis  J Narcowich, Wiley.  Linit Gentant Hes Marks								
Module	Unit	Content	Hrs (48+ 12)	Marks Ext: 70					
I		Inner Product Spaces	12						
		Quick review through the preface of the text book for the discussions Fourier Analysis and Wavelets							
	1	0.1 and 0.2 – Motivation, definition and examples of inner product.							
	2	$0.3-$ The spaces $L^2$ and $\boldsymbol{\ell}^2-0.3.1$ - Construction of inner products in $L^2$ and $\boldsymbol{\ell}^2$ .							
	3	0.3.2 – Convergence in L <sup>2</sup> versus uniform convergence.							
	4	0.4 – Schwarz Inequality							
	5	0.4 - Triangle Inequality							
	6	0.5 – Orthogonality							
		0.5.1 – Definitions and examples.							
	7	0.5.2 – Orthogonal Projections – up to and including example 0.23							
II		Inner Product Spaces – contd.	12						
	8	0.5.2 – Orthogonal Projections – rest of the section							
	9	0.5.3 – Gram – Schmidt Orthogonalization.							
	10	0.6 – Linear Operators and their Adjoints							
		0.6.1- Linear Operators							
	11	0.6.2 – Adjoints - (up to and including Example 0.31)							
	12	0.6.2 – Adjoints – rest of the section.							

III		Fourier Series	12
	13	1.1 – Introduction (1.1.1 to 1.1.3)	
	14	1.2 – Computation of Fourier Series	
	$1.2.1$ – On the interval $[-\pi, +\pi]$ – with examples		
	15	1.2.2 – Other intervals – with examples	
	16	1.2.3 – Cosine and Sine expansions with examples	
	17	1.2.5 – The complex form of Fourier Series	
		dules III and IV are presented only for motivations and	
		nples for the theory. All the proofs of theorems in thes lules are optional to study and exempted from externa	
	exai	nination.	
IV		Fourier Transforms	12
	18	2.1 – Informal development of the Fourier transform	
		2.1.1 – Fourier Inversion Theorem	
	19	2.2.2 – Fourier Transform of a convolution	
	20	2.2.3 – Adjoint of the Fourier Transform	
	21	2.2.4 – Plancherel Theorem	
	22	More problems from the above sections	
V (Open		Fourier Analysis	12
Ended)	After had at the di Wavelet book). The reconstruction which is Mathematical at the distribution of the construction of the con		

#### References

- 1. Ten lectures on Wavelets, Daubechies, Philadelphia, SIAM, 1992.
- 2. Fourier Analysis and its Applications, Gerald B Folland, Wadsworth and Brooks/Cole Advanced Books and Software, Pacific Grove, California.
- 3. Introduction to Fourier Analysis on Euclidean Spaces, Elias M Stein and Guido -Weiss, Princeton University Press.
- 4. How to make Wavelets, Robert S. Strichartz, The American Mathematical Monthly.

Note: 1) Optional topics are exempted for end semester examination.

2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

### Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	1	3	1	3	0	1
CO 2	3	3	2	1	3	1	3	1	3	0	1
CO 3	3	3	2	1	3	1	3	1	3	0	1

#### **Correlation Levels:**

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours								
Course Code	MAT8EJ401								
Course Title	ADVANCED TO	POLOGY							
Type of Course	Elective								
Semester	VIII								
Academic Level	400-499								
Course Details	Credit Lecture/Tutorial Practicum Total H								
		per week	per week						
	4	4	0	60					
Pre-requisites	1. Topology I								
Course	The advanced topo	ology course extends Topo	logy I by intro	ducing further					
Summary	concepts and tools	s. It starts with the produ	ct topology ar	nd explores its					
	properties. Embedo	lings, including the Tycho	noff embeddin	g theorem, are					
	discussed. Urysohr	s Lemma from the previo	us course is us	ed to prove the					
	Urysohn Metrisatio	on Theorem. Nets and filte	ers are introdu	ced to address					
	sequence limitation	ns. Various forms of compa	actness and co	mpactifications					
	are examined, with a focus on their relation to completeness in metric spaces.								
	The course conclu	des with important results	s such as the	Baire category					
	theorems.								

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools used</b>
		Level*	Category#	
CO1	Learn basic structures and	U	F	Internal
	constructions in Topology			Exam/Assignment/
				Seminar/ Viva / End Sem
				Exam
CO2	Analyse and apply the concepts	An	P	Internal
	of Nets, Filters, and			Exam/Assignment/
	Convergence in the context of			Seminar/ Viva / End Sem
	Topological Spaces			Exam
CO3	To develop the student's ability	Ap	С	Internal
	to handle abstract ideas of			Exam/Assignment/
	mathematics and			Seminar/ Viva / End Sem
	mathematical proofs			Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book	Introduct Publisher	ion to General Topology, 2 <sup>nd</sup> Edition, K. D. Joshi, rs, 1983.	New Age I	nternational
Module	Unit	Content	Hrs (48+12)	External Marks (70)
I		Chapter 8: Products & Coproducts	10	
	1	Cartesian Products of Families of Sets – 8.1		
	2	The Product Topology – 8.2		
	3	Productive Properties – Separation Axioms 8.3		
	4	Productive Properties – Connectedness – 8.3		
	5	Countably Productive Properties – Metrisability–8.4		
	6	Countably Productive Properties – Countability–8.4		
	7	The Case of Separability – 8.4		
II		Chapter 9: Embedding & Metrisation	10	
	8	Evaluation Functions into Products – 9.1		
	9	Embedding Lemma – 9.2		
	10	Tychonoff Embedding – 9.2		
	11	The Urysohn Metrisation Theorem – 9.3		
III		Chapter 10: Nets & Filters	12	
	12	Definition & Convergence of Nets – 10.1		
	13	Topology & Convergence of Nets – 10.2		
	14	Nets & Compactness – 10.2		
	15	Filters & Their Convergence – 10.3		
	16	Topology & Filters – 10.3		
	17	Ultrafilters and Compactness – 10.4		
IV	Chap 11	1,12: Compactness & Complete Metric Spaces	16	

	18	Variations of Compactness – 11.1		
	19 The Alexander Sub-base Theorem – 11.2			
	20	20 Local Compactness – 11.3		
	Compactifications – 11.4 (Wallman Compactification 11.15 to 11.20 may be relegated to Practicum)			
	22 Complete Metrics – 12.1			
	23 Consequences of Completeness – 12.2			
	24 Completions of a Metric – 12.4			
V	Practicu	um:	12	
	1	Wallman Compactification: 11.15 to 11.20		
	2	12.3: Some Applications (of Completeness)		
	3	Chapter 13: Category Theory		
	4	Chapter 14: Uniform Spaces		
	5 Chapter 15 Section 2: Paracompactness			
	6	Chapter 15 Section 3: Use of Ordinal Numbers		
	7	Nagata-Smirnov Metrisation Theorem		

### References

- 1. Topology, J. R. Munkres, Prentice Hall of India, 2000.
- 2. General Topology, S. Willard, Addison Wesley Pub. Company, 1976.
- 3. General Topology, J. L. Kelley, D. van Nostrand, 1955.
- 4. Introduction to Topology and Modern Analysis; G. F. Simmons, McGraw-Hill, 1963.
- 5. Topology, James Dugundji, Prentice Hall of India, 1975.

**Note:** 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	3	1	2	1	3	0	1
CO 2	3	3	2	1	3	1	3	1	3	0	1
CO 3	3	3	3	3	2	1	2	1	2	0	1

### **Correlation Levels:**

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours							
Course Code	MAT8EJ402							
Course Title	PARTIAL DI	FFERENTIAL EQUATION	NS					
Type of Course	Elective							
Semester	VIII							
Academic Level	400-499	400-499						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	1. Real Analysi Equations	1. Real Analysis 2. Basic Concepts of Vector functions 2. Ordinary Differential Equations						
Course Summary	with the mather solve real-worl analytical meth	This introductory Partial Differential Equations (PDEs) course equips students with the mathematical tools and problem-solving skills necessary to analyse and solve real-world phenomena governed by PDEs. The syllabus focuses on analytical methods for solving first and second-order PDEs, laying the foundation for further exploration of advanced PDEs and their applications.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understanding of basic concepts, definitions, and mathematical problems related to first-order quasilinear equations.	U	С	Internal Exam/Assignmen t/ Seminar/ Viva / End Sem Exam
CO2	Analyse and evaluate the classification of second-order linear equations, including the Cauchy problem and wave equations.	An	E	Internal Exam/Assignmen t/ Seminar/ Viva / End Sem Exam
CO3	Evaluate solutions for boundary value problems and apply them in solving PDEs.	E	Р	Internal Exam/Assignmen t/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

**Text**: Linear Partial Differential Equations for Scientists and Engineers, Fourth Edition, Tyn Myint-U, Lokenath Debnath, Birkhauser(2007), ISBN: 978-81-8489-079-2.

Module	Unit	Content	Hrs (48	Ext. Marks
			+12)	(20
I	I	First Order Quasilinear Equations and Method of Characteristics	9	
	1	Basic Concepts, definitions and mathematical problems		
	2	Classification of first order equations		
	3	Construction of a first order equation		
	4	Geometrical Interpretation of a First- Order Equation		
	5	Method of characteristics and General solutions		
	Section	ons from Text: 1.2, 1.3, 2.1, 2.2,2.3, 2.4, 2.5.		
II	Cla	assification of Second Order Linear Equations, The Cauchy Problem and Wave Equations	21	
	6	Second order equations in two independent variables		
	7	Canonical Forms		
	8	Equations with constant coefficients		
	9	General Solutions		
	10	The Cauchy Problem		
	11	11 Homogeneous Wave Equations		
	12	12 Initial Boundary-Value Problems		
	13	Equations with Nonhomogeneous Boundary Conditions		
	14	Vibration of Finite String with Fixed Ends		
	15	Nonhomogeneous Wave Equations		
	16	The Riemann Method		

	Secti	ons from Text: 4.1 - 4.4, 5.1, 5.3-5.8	
III		Method of Separation of Variables	13
	17	Introduction	
	18	Separation of Variables	
	19	The Vibrating String Problem	
	20	Existence and Uniqueness of Solution of the Vibrating String Problem	
	21	The Heat Conduction Problem	
	22	Existence and Uniqueness of Solution of the Heat Conduction Problem	
	23	The Laplace and Beam Equations	
	24	Nonhomogeneous Problems	
	Secti	ons from Text: 7.1-7.8	
IV		<b>Boundary Value Problems and Applications</b>	7
	25	Boundary Value Problems	
	26	Maximum and Minimum Principles	
	27	Uniqueness and Continuity Theorems	
	28	Dirichlet Problem for a circle	
	29	Neumann Problem for a circle	
	30	Dirichlet Problem for a rectangle	
	31	The Neumann Problem for a Rectangle	
	Section	ons from Text: 9.1-9.4, 9.6, 9.7, 9.8,9.9	
V (Open Ended)	(	Green's Functions, Boundary Value Problems and Nonlinear Equations	12
		Green's Functions for Ordinary Differential Equations, Construction of Green's Functions, The Dirac Delta Function, Properties of Green's Functions, Method of Green's Functions (only for Laplace operator) Nonlinear PDEs -brief overview from any text	

### References:

- 1. Partial Differential Equations -An Introduction, Second Edition, Walter A. Strauss, John Wiley and Sons Limited.
- 2. Partial Differential Equations-Classical Theory with a Modern Touch, A.K. Nandakumaran, P.S. Datti, Cambridge-IISc Series.
- 3. Elements of Partial Differential Equations, I.N. Sneddon, McGraw-Hill, New York (1972).

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

# **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	1	2	1	3	0	1
CO 2	3	3	2	1	3	1	3	1	3	0	1
CO 3	2	3	2	1	3	1	3	1	3	0	1

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours							
Course Code	MAT8EJ403	MAT8EJ403						
Course Title	RINGS AND N	MODULES						
Type of Course	Elective							
Semester	VIII							
Academic	400-499							
Level								
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	Elementary nur	Elementary number theory, algebra, combinatorics, basic linear algebra						
Course	This course is a self-contained elementary introduction to Rings and Modules.							
Summary	The course will cover basic topics of Ring Theory and Module Theory which is							
	a core course in	Algebra						

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Define and differentiate between various types of rings, including rings of continuous functions, matrix rings and polynomial rings	U	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Analyse and apply the concepts of ideals within rings, including definitions, maximal ideals, generators for subrings and ideals.	An	Ap	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Evaluate and synthesize the concepts of homomorphisms of rings, including quotient rings, ideals in quotient rings, endomorphism rings and field of fractions.	E	M	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text book	I	ntroduction to Rings and Modules, C. Musili, Narosa Publishing I	House, 2	2001.
Module	Unit		Hrs	Ext.
			(48	Marks
		Dings	+12)	(70
I	1	Chapter 1 Section 1 1 Terminology	_	
	2	Chapter 1 — Section 1.1: Terminology  Chapter 1 — Section 1.2: Bings of Continuous functions	-	
	3	Chapter 1 – Section 1.2: Rings of Continuous functions Chapter 1 – Section 1.3 to 1.5: Matrix Rings, Polynomial Rings	_	
	5	and Power series rings	12	
	4	Chapter 1 – Section 1.8 to 1.9: Some Special Rings and Direct		
	•	Products		
	5	Chapter 1 – Section 1.10 to 1.12: Several Variables, Opposite		
		rings, Characteristic of a ring		
II		Ideals		
	6	Chapter 2 – Section 2.1 to 2.2 : Definitions, Maximal Ideals		
	7	Chapter 2 – Section 2.3: Generators for subrings and Ideals	12	
	8	Chapter 2 – Section 2.4: Basic Properties of Ideals		
	9	Chapter 2 – Section 2.5: Algebra of Ideals		
III		Homomorphisms of Rings		
	10	Chapter 2 – Section 2.6 & 2.7 : Quotient rings and Ideals in		
		Quotient rings		
	11	Chapter 3 – Section 3.1: Definition and Basic Properties	40	
	12	Chapter 3 – Section 3.2 : Fundamental Theorems of	12	
	4.0	Homomorphisms	_	
	13	Chapter 3 — Section 3.3: Endomorphism Rings	_	
	14	Chapter 3 — Section 3.4: Field of Fractions	_	
IV	15	Chapter 3 – Section 3.5: Prime Fields <b>Modules</b>		
1 1 1	16	Chapter 5: Modules: Section 5.1: Definition and Examples	_	
	17	Chapter 5: Section 5.2 to 5.4: Direct sums, Free Modules and	_	
	1/	Vector spaces	12	
	18	Chapter 5: Section 5.4 to 5.3: Direct sums and Free Modules		
	19	Chapter 5: Section 5.6: Quotient Modules	1	
	20	Chapter 5: Section 5.7: Homomorphisms		
	21	Chapter 5: Section 5.8: Simple Modules		
V		Open Ended		
		•	12	
	Artir	nian Modules and Rings, Noetherian Modules and Rings, Nil		
	Radi	cal, Jacobson Radical		
References	1	. John B. Fraleigh, A First Course in Abstract Algebra, 7th Editi	on,	
		2002	•	
	2			
	3			
	4	<ol> <li>Thomas W. Hungerford, Algebra, Springer, 2003</li> <li>Joseph Gallian, Contemporary Abstract Algebra, 7th Edition, C Learning, 2009.</li> </ol>	Cengage	•
	5	<ol> <li>D.M. Burton, A First Course in rings and ideals, Addison- Wes 1970.</li> </ol>	ley,	

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	1	2	1	3	0	1
CO 2	2	3	2	1	3	1	3	1	3	0	1
CO 3	2	2	2	1	3	1	3	1	3	0	1

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours					
Course Code	MAT8EJ404					
Course Title	CODING THEORY					
Type of Course	Elective					
Semester	VIII					
Academic Level	400-499					
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Linear Algebra, Algebra					
Course Summary	The course helps the student to understand various algebraic codes, - their encoding and decoding methods and the mathematical tools used in their design.					

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO1	Construct the parity check/generator	Ap	С	Internal
	natrix of a linear code.			Exam/Assignment/
				Seminar/ Viva / End
				Sem Exam
CO2	Calculate bounds on rate and	An	P	Internal
	listance of a given linear code using			Exam/Assignment/
	various bounds.			Seminar/ Viva / End
				Sem Exam
CO3	Design cyclic codes of a given rate	Ap	P	Internal
	and distance parameters and decode			Exam/Assignment/
	t using various standard decoding			Seminar/ Viva / End
	procedures.			Sem Exam

Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text	Huffman, W. Cary, and Vera Pless. Fundamentals of error-correcting codes. Cambridge university press, 2010.				
Module	Unit	Content	Hrs (48+12)	External Marks (70)	
I	Linear Codes		12		
	Text Se 1.11.2	ctions: 1.1, 1.2, 1.4, 1.5.1 to 1.5.3, 1.8, 1.10,			
	1	Binary and Prime Fields			
	2	Linear Codes - Generator and Parity Check Matrix			
	<ul><li>3 Weights and Distances</li><li>4 Punchuring, Shortening and Extension</li></ul>		1		
			]		
	5	Hamming Codes			
	6	Reed Muller Codes			
	7	Encoding Linear Codes			
II	Bounds on Linear Codes		5		
	Text Se	ections: 2.2, 2.4, 2.8			
	<ul><li>8 Plotkin Bound</li><li>9 Singleton Bound and MDS codes</li></ul>				
	10	Gilbert - Varshamov Lower Bound			
	11	Asymptotic Singleton and Plotkin Bounds			
III	Finite Fields and Cyclic Codes  Text Sections: 3.1 to 3.7 and 4.1, 4.2, 4.5.		15		
	12	Finite fields and elementary properties			
	13	Polynomials and Euclid's Algorithm			
	14	Primitive Elements			
	15	Construction of Finite fields			

	16	Cyclotomic Polynomials				
	17	Basic Theory of Cyclic Codes	1			
	18	BCH Bound.				
IV	ВСНа	and Reed Solomon Codes	16			
	Text S	ections: 5.1, 5.2, 5.3, 5.4.1 to 5.4.3				
	18	BCH Codes				
	19	Reed Solomon Codes and their generalization.				
	20	Peterson–Gorenstein–Zierler Decoding Algorithm				
	21	Berlekamp Massey Decoding Algorithm				
	22	Sugiyama Decoding Algorithm (Euclid's Algorithm)				
V		OPEN ENDED	12	-		
	1	List decoding and Guruswami Sudan Algorithm				
	2	Weight Distributions of Codes and McWilliams Identities				
	3	Self-dual codes.				
	4	Codes on Projective Planes				
	5	Codes over Z4				
	6	Convolutional Codes				
References		. Assmus, Jr. and J. D. Key, Designs and Their Cidge University Press, 1993.	Codes. Londo	on:		
	2. R. E. Blahut, Theory and Practice of Error Control Codes. Reading, MA: Addison-Wesley, 1983.					

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module

## **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	0	3	1	2	1	3	0	1
CO 2	3	2	2	0	3	1	3	1	3	0	1
CO 3	3	3	2	0	3	1	3	1	3	0	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓

Programme	B. Sc. Mathematic	s Honours					
Course Code	MAT8EJ405	MAT8EJ405					
Course Title	FOUNDATIONS	OF MATHEMATICS					
Type of Course	Elective						
Semester	VIII						
Academic Level	400-499						
Course Details	Credit	Lecture/Tutorial	Practical	Total			
		per week	per week	Hours			
	4	4	-	60			
Pre-requisites	Nil						
Course	The course goes	into the philosophy of ma	athematics, mo	odern axiom			
Summary	methods, controve	ersies in set theory arou	ınd axiom of	choice, its			
	implications and	various philosophical alte	rnative approa	iches to the			
	foundations of mat	hematics.					

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Analyse Axiomatic	An	С	Internal
	Systems and Logical			Exam/Assignment
	Deductions			/ Seminar/ Viva /
				End Sem Exam
CO2	Explore Axioms and their	Ap	С	Internal
	Interpretation of			Exam/Assignment
	Mathematical Structures			/ Seminar/ Viva /
				End Sem Exam
CO3	Investigate Properties of	E	P	Internal
	standard sets in			Exam/Assignment
	Mathematics and obtain			/ Seminar/ Viva /
	their axiomatic			End Sem Exam
	constructions			

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

TEXT: R. Wilder, Introduction to the Foundations of Mathematics (2/e), John Wiley & Sons, 1967  Module Unit Content Hrs Ext. Marks							
Module	Unit	Hrs	Ext. Marks				
			(60)	(70)			
I	Axiom	atic Method (Up to Chapter 3 Section 5 of Text Book)	12				
	1	Description - undefined terms, axioms, logical deductions and proofs. Case study with axioms of points and lines.					
	2	Axioms and Interpretation (models): consistency (satisfiability), completeness, categorically and independence.					
	3	Case Study with axioms of order and equivalence.					
	4	Sets and Russal's Paradox.					
	5	Finite and Infinite Sets,					
	6	Review of Mathematical Induction.					
II		<b>eory: Cardinals</b> (Chapter 3, Section 6 to Chapter 4 of Text	12				
	Book)						
	7	Infinite Sets - Ordinary and Dedekind Infinity and their equivalence					
	8	Axiom of Choice					
	9	Countable Sets and their properties					
	10	Diagonalization and Uncountable Sets, Irrational Numbers					
	11	Cardinal Numbers and Bernstein's Equivalence Theorem					
	12	Well Ordered Sets and Transfinite Induction					
III	Set The	eory: Ordering (Chapter 5)	12				
	13	Well Ordering Theorem					
	14	Ordinals and Burali-Forti Paradox					
	15	Properties of Ordinals and Continuum Hypothesis					
	16	Equivalence of Axiom of Choice, Well Ordering Theorem.					
	17	Zorn's Lemma and Equivalence with Axiom of Choice					
IV	Real N	Numbers (Chapter 6 of Text Book)	12	1			

	18	Ordering and Separability of Reals, and Dedekind Cuts.		
	19	Axiomatization of Real Numbers: Constituency, Independence and		
	20	Categoricalness of Real Number Axioms.		
	21	Definition of Real numbers from Peano's Axioms		
	22	Complex Numbers.		
V	Discus	sions in Mathematical Philosophy		
	1	Abstractions: Groups/Rings/Fields/Vector Spaces		
	2	Zermelo Fraenkel Axiomatization of Set Theory		
	3	Frege-Russell Thesis Set Theory using Predicate Calculus		
	4	Brower's Intuitionist Theory		
	5	Formal Deductions and Godel's Theorems.		

#### **References:**

- 1. I. M. Copi, Symbolic Logic (5/e), Pearson, 2015.
- 2. U. C. Merzbach and C. B. Boyer, A History of Mathematics, (3/e), 2011.
- **3.** I. Stewart and D. Tall, The foundations of Mathematics, (2/e), Oxford University Press 2015.

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	3	3	3	0	0	3
CO 2	3	3	2	1	3	3	3	3	0	0	3
CO 3	3	3	2	1	3	3	3	3	0	0	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathem	atics Honours					
Course Code	MAT8EJ406						
Course Title	OPERATION	IS RESEARCH					
Type of Course	Major						
Semester	VIII						
Academic Level	400-499						
Course Details	Credit	edit Lecture/Tutorial		Total Hours			
		per week	per week				
	4	4	-	60			
Pre-requisites	Basic Mathem	atical and Statistical knowled	lge.				
Course	This paper on	Operation Research introdu	ces the concept	ts like minimum			
Summary	path problem i	path problem in network analysis, integer linear programming problem and					
	dynamic progr	amming problem. Kuhn Tucl	ker condition to	solve nonlinear			
	programming p	problem is also discussed.					

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Solve Minimum Path Problem, Maximum flow problem	Ар	С	Internal Exam/ Assignment / Seminar/ Viva / End Sem Exam
CO2	Understand and solve ILP and MILP	Ap	P	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Apply Kuhn-Tucker Conditions to solve nonlinear programming problem	Ap	P	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

**Text:** Optimization Methods in Operation Research and System Analysis (4<sup>th</sup> edition), KV Mittal, C Mohan, New Age International (P) Limited (2016)

Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)
I		Flow and Potential in Networks	14	
	1	5.1,5.2 - Graphs Definitions and Notation		
	2	5.3- Minimum Path Problem		
	3	5.4- Spanning tree of minimum length		
	4	5.5- Problem of Potential Difference		
	5	5.6- Scheduling of sequential activities		
	6	5.7 Maximum flow problem		
	7	Generalized Problem of Maximum flow		
II		Integer Programming	10	
	8	6.1, 6.2-Introduction, ILP in two dimensional space		
	10	6.3-General ILP and MILP problems		
	11	6.4- Examples of ILP in two dimensional space		
	12	6.5,6.6, 6.7- Cutting planes, Example, Remarks on Cutting plane method		
III		Kuhn-Tucker Theory and Nonlinear Programming	11	
	14	8.1, 8.2-Introduction , Lagrangian Function: Saddle Point,		
	15	8.3- Relation between Saddle Point of $F(X,Y)$ and Minimal point of $f(X)$		
	16	8.4- Kuhn-Tucker Conditions		
	17	8.5- Primal and Dual Problems		
	18	8.6-Quadratic Programming		
IV	Dynamic Programming			
	19	10.1,10.2- Introduction, Problem 1: A Minimum Path Problem		

	20	10.3-Problem II: Single Additive Constraint, Additively Separable Return							
	21 10.4, 10.5-Problem III: Single Multiplicative Constraint, Additively Separable Return, Problem IV: Single Additive Constraint, Multiplicatively Separable Return								
	22	10.6,10.7-Computational Economy in DP, Serial Multistage Model							
	23	10.8, 10.9-Examples of Failure, Decomposition							
	24	10.10-Backward and Forward Recursion							
V	Open Ended								
	Sensitivity Analysis, Changes in b <sub>i</sub> , c <sub>j</sub> , and a <sub>ij</sub> , Introduction of new variable, Introduction of new constraint, Deletion of variables, Deletion of constraints, Parametric linear programming, goal programming								

#### **References:**

- 1. G. Hadley: Linear Programming Addison-Wesley Pub Co Reading, Mass (1975)
- 2. G. Hadley: Non-linear and Dynamic Programming Wiley Eastern Pub Co. Reading, Mass (1964)
- 3. S.S. Rao : Optimization Theory and Applications (2nd Edn.) Wiley Eastern (P) Ltd. New Delhi.
- 4. Russel L Ackoff and : Fundamentals of Operation Research Maurice W.Sasioni Wiley Eastern Ltd. New Delhi. (1991)

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	2	1	1	1	2	0	1
CO 2	3	3	1	1	2	1	1	1	2	0	1
CO 3	2	3	2	1	2	1	1	1	2	0	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours							
Course Code	MAT8EJ407							
Course Title	CRYPTOGRA	РНҮ						
Type of Course	Elective							
Semester	VIII							
Academic Level	400-499							
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	Elementary nur	nber theory, algebra, combin	natorics, basic l	linear algebra				
Course Summary	creating secur- unintelligible t mathematical co Classical Crypt into cryptanalys Cryptographic l Students gain a	s a fundamental aspect of e communication by ence on unauthorised users and encepts. This course covers ography, which includes signs of these systems. Moreover Hash Functions, focusing on comprehensive understanding with the knowledge and skill aphic systems.	coding message Cryptography a wide range of these connections of these connections are connections.	ges to make them y relies heavily on f topics, starting with stems. It also delves includes a section on suring data integrity. cepts and techniques,				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Construct the parity check/generator matrix of a linear code.  Design cyclic codes of a given rate and distance parameters.	Ар	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Calculate bounds on rate and distance of a given linear code using various bounds.	An	Р	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Decode a cyclic code using various standard decoding procedures.	Ар	Р	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module   Unit   Content	Textbook	Cry	ptography Theory and Practice 3 <sup>rd</sup> Edition, Douglas R. Stinson, , Cha	pman &	k Hall,				
1 Chapter 1: Section 1.1-1.1.1: Some SimpleCryptosystems, Shift Cipher 2 Chapter 1: Sections 1.1.2 & 1.1.3: The SubstitutionCipher, Affine Cipher 3 Chapter 1: Sections 1.1.4 & 1.1.5: The VigenereCipher, The Hill Cipher 4 Chapter 1: Sections 1.1.6: The Permutation Cipher 5 Chapter 1: Sections 1.1.7: Stream Ciphers  1 Cryptanalysis 6 Chapter 1: Section 1.2 & 1.2.1: Cryptanalysis: Cryptanalysis of the Affine Cipher 7 Chapter 1: Section 1.2.2: Cryptanalysis: Cryptanalysis of the Affine Cipher 8 Chapter 1: Section 1.2.3: Cryptanalysis of theVigenere Cipher 9 Chapter 1: Section 1.2.3: Cryptanalysis of theVigenere Cipher 10 Chapter 1: Section 1.2.4: A known plain textattack on the Hill Cipher 11 Chapter 1: Section 1.2.5: Cryptanalysis of theLFSR-based Stream Cipher. 11 Chapter 2: Sections 2.1, 2.2: Introduction, Elementary Probability Theory 12 Chapter 2: Sections 2.3: Perfect Secrecy 13 Chapter 2: Sections 2.4: Entropy, HuffmanEncodings 14 Chapter 2: Sections 2.5: Properties of Entropy 15 Chapter 2: Sections 2.5: Properties of Entropy 16 Chapter 2: Sections 2.6: Spurious Keys andUnicity Distance 17 Chapter 3: Sections 3.1 and 3.2: Introduction, Substitution Permutation Networks 18 Chapter 3: Sections 3.4: Differential Cryptosystems 18 Chapter 3: Sections 3.4: Differential Cryptanalysis 20 Chapter 3: Sections 3.4: Differential Cryptanalysis 21 Chapter 3: Sections 3.4: Differential Cryptanalysis 22 Chapter 3: Sections 3.5: Open DES, Analysis of DES 24 Cryptography, Springer International Edition. 25 Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 30 Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 41 H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 51 Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of	Module		Hrs (48	Ext. Marks					
Cipher   2   Chapter 1: Sections 1.1.2 & 1.1.3: The SubstitutionCipher, Affine Cipher   3   Chapter 1: Sections 1.1.4 & 1.1.5: The VigenereCipher, The Hill Cipher   4   Chapter 1: Sections 1.1.6: The Permutation Cipher   5   Chapter 1: Sections 1.1.7: Stream Ciphers   1   Cryptanalysis   6   Chapter 1: Section 1.2 & 1.2.1: Cryptanalysis: Cryptanalysis of the Affine Cipher   7   Chapter 1: Section 1.2.2: Cryptanalysis of the Vigenere Cipher   8   Chapter 1: Section 1.2.2: Cryptanalysis of the Vigenere Cipher   9   Chapter 1: Section 1.2.3: Cryptanalysis of the Vigenere Cipher   9   Chapter 1: Section 1.2.3: Cryptanalysis of the Vigenere Cipher   10   Chapter 1: Section 1.2.2: Cryptanalysis of the Vigenere Cipher   10   Chapter 1: Section 1.2.2: Cryptanalysis of the Vigenere Cipher   11   Chapter 2: Sections 2.1, 2.2: Introduction, Elementary Probability Theory   12   Chapter 2: Sections 2.3: Perfect Secrecy   13   Chapter 2: Sections 2.3: Perfect Secrecy   13   Chapter 2: Sections 2.4: Entropy, HuffmanEncodings   14   Chapter 2: Sections 2.5: Properties of Entropy   15   Chapter 2: Sections 2.5: Properties of Entropy   15   Chapter 2: Sections 2.6: Spurious Keys andUnicity Distance   16   Chapter 3: Sections 3.7: Product Cryptosystems   17   Chapter 3: Sections 3.1 and 3.2: Introduction, Substitution - Permutation Networks   18   Chapter 3: Sections 3.3: 13.3: LinearCryptanalysis   19   Chapter 3: Sections 3.4: Differential Cryptanalysis   19   Chapter 3: Sections 3.4: Differential Cryptanalysis   10   Chapter 3: Sections 3.5: Differential Cryptan	I								
Cipher   3   Chapter 1: Sections 1.1.4 & 1.1.5: The VigenereCipher, The Hill Cipher   4   Chapter 1: Sections 1.1.6: The Permutation Cipher   5   Chapter 1: Sections 1.1.7: Stream Ciphers   6   Chapter 1: Section 1.2 & 1.2.1: Cryptanalysis Cryptanalysis of the Affine Cipher   7   Chapter 1: Section 1.2.2: Cryptanalysis: Cryptanalysis of the Affine Cipher   8   Chapter 1: Section 1.2.2: Cryptanalysis of the Vigenere Cipher   9   Chapter 1: Section 1.2.2: Cryptanalysis of the Vigenere Cipher   9   Chapter 1: Section 1.2.4: A known plain textattack on the Hill Cipher   10   Chapter 1: Section 1.2.5: Cryptanalysis of theLFSR-based Stream Cipher.   11   Chapter 2: Sections 2.1, 2.2: Introduction, Elementary Probability Theory   12   Chapter 2: Sections 2.3: Perfect Secrecy   13   Chapter 2: Sections 2.4: Entropy, HuffmanEncodings   14   Chapter 2: Sections 2.5: Properties of Entropy   15   Chapter 2: Sections 2.6: Spurious Keys and Unicity Distance   16   Chapter 2: Sections 2.7: Product Cryptosystems   1V   Block Ciphers and Advanced Encryption Standard   17   Chapter 3: Sections 3.1 and 3.2: Introduction, Substitution Permutation Networks   18   Chapter 3: Sections 3.4: Differential Cryptanalysis   19   Chapter 3: Sections 3.5 (3.5.1,3.5.2): Data Encryption Standard   (DES), Description of DES, Analysis of DES   1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.   2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer-Verlag   3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer   4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002   5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vansto		1	Cipher						
Cipher   4   Chapter 1: Sections 1.1.6 : The Permutation Cipher		2		12 Min.15					
TI Chapter 1: Sections 1.1.7 : Stream Ciphers  TI Section 1.2 & 1.2.1 : Cryptanalysis: Cryptanalysis of the Affine Cipher  7 Chapter 1: Section 1.2.2 : Cryptanalysis of the Substitution Cipher  8 Chapter 1: Section 1.2.3 : Cryptanalysis of the Vigenere Cipher  9 Chapter 1: Section 1.2.4 : A known plain textattack on the Hill Cipher  10 Chapter 1: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher.  11 Chapter 2: Sections 2.1, 2.2 : Introduction, Elementary Probability Theory  12 Chapter 2: Sections 2.3: Perfect Secrecy  13 Chapter 2: Sections 2.4: Entropy, HuffmanEncodings  14 Chapter 2: Sections 2.5: Properties of Entropy  15 Chapter 2: Sections 2.6: Spurious Keys and Unicity Distance  16 Chapter 2: Sections 2.7: Product Cryptosystems  IV Block Ciphers and Advanced Encryption Standard  17 Chapter 3: Sections 3.1 and 3.2: Introduction, Substitution Permutation Networks  18 Chapter 3: Sections 3.3 (3.3.1 to 3.3.3): LinearCryptanalysis  19 Chapter 3: Sections 3.4: Differential Cryptanalysis  20 Chapter 3: Sections 3.5 (3.5.1,3.5.2): Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended  Cryptographic Hash Functions  12 References  1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.  2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer-Verlag  3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer  4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002  5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		3							
Cryptanalysis			Chapter 1: Sections 1.1.6 : The Permutation Cipher						
6 Chapter 1: Section 1.2 & 1.2.1 : Cryptanalysis:Cryptanalysis of the Affine Cipher 7 Chapter 1: Section 1.2.2 : Cryptanalysis of the Substitution Cipher 8 Chapter 1: Section 1.2.3 : Cryptanalysis of the Vigenere Cipher 9 Chapter 1: Section 1.2.4 : A known plain textattack on the Hill Cipher 10 Chapter 1: Section 1.2.5 : Cryptanalysis of the Vigenere Cipher 11 Chapter 2: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher. 11 Chapter 2 : Sections 2.1, 2.2 : Introduction, Elementary Probability Theory 12 Chapter 2 : Sections 2.3: Perfect Secrecy 13 Chapter 2 : Sections 2.4: Entropy, Huffman Encodings 14 Chapter 2 : Sections 2.5: Properties of Entropy 15 Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance 16 Chapter 2 : Sections 2.7: Product Cryptosystems 1V Block Ciphers and Advanced Encryption Standard 17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution Permutation Networks 18 Chapter 3: Sections 3.3 (3.3.1 to 3.3.3): Linear Cryptanalysis 19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 (3.5.1,3.5.2): Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions 12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer-Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		5	Chapter 1: Sections 1.1.7: Stream Ciphers						
the Affine Cipher  7 Chapter 1: Section 1.2.2 : Cryptanalysis of the Substitution Cipher  8 Chapter 1: Section 1.2.3 : Cryptanalysis of the Vigenere Cipher  9 Chapter 1: Section 1.2.4 : A known plain textattack on the Hill Cipher  10 Chapter 1: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher.  11 Chapter 2: Sections 2.1, 2.2 : Introduction, Elementary Probability Theory  12 Chapter 2: Sections 2.3: Perfect Secrecy  13 Chapter 2: Sections 2.3: Perfect Secrecy  14 Chapter 2: Sections 2.5: Properties of Entropy  15 Chapter 2: Sections 2.6: Spurious Keys and Unicity Distance  16 Chapter 2: Sections 2.6: Spurious Keys and Unicity Distance  16 Chapter 3: Sections 2.7: Product Cryptosystems  IV  Block Ciphers and Advanced Encryption Standard  17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution Permutation Networks  18 Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3 ): Linear Cryptanalysis  19 Chapter 3: Sections 3.5 ( 3.5.1, 3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V  Open Ended  Cryptographic Hash Functions  1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.  2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag  3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer  4. H. Deff's & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002  5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of	II								
References   Schapter 1: Section 1.2.3 : Cryptanalysis of the Vigenere Cipher   9   Chapter 1: Section 1.2.4 : A known plain textattack on the Hill Cipher   10   Chapter 1: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher.   10   Chapter 1: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher.   11   Chapter 2 : Sections 2.1, 2.2 : Introduction, Elementary Probability Theory   12   Chapter 2 : Sections 2.3: Perfect Secrecy   13   Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings   14   Chapter 2 : Sections 2.5: Properties of Entropy   15   Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance   16   Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance   17   Chapter 3 : Sections 3.1 and 3.2 : Introduction, Substitution Permutation Networks   18   Chapter 3 : Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis   14   Min.15   19   Chapter 3 : Sections 3.4 : Differential Cryptanalysis   20   Chapter 3 : Sections 3.5 ( 3.5.1, 3.5.2 ) : Data Encryption Standard (DES), Description of DES, Analysis of DES   1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.   2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag   3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer   4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002   5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		6							
9 Chapter 1: Section 1.2.4 : A known plain textattack on the Hill Cipher  10 Chapter 1: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher.  Shannon's Theory  11 Chapter 2 : Sections 2.1, 2.2 : Introduction, Elementary Probability Theory  12 Chapter 2 : Sections 2.3: Perfect Secrecy 13 Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings 14 Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings 15 Chapter 2 : Sections 2.5: Properties of Entropy 15 Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance 16 Chapter 2 : Sections 2.7: Product Cryptosystems  IV Block Ciphers and Advanced Encryption Standard 17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution Permutation Networks 18 Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3) : LinearCryptanalysis 20 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions  References  References  1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer-Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		7	Chapter 1: Section 1.2.2 : Cryptanalysis of the Substitution Cipher						
Cipher   10   Chapter 1: Section 1.2.5 : Cryptanalysis of the LFSR-based Stream Cipher.		8	Chapter 1: Section 1.2.3 : Cryptanalysis of the Vigenere Cipher	12	Min.15				
Cipher.   Shannon's Theory   11   Chapter 2 : Sections 2.1, 2.2 : Introduction, Elementary Probability Theory   12   Chapter 2 : Sections 2.3: Perfect Secrecy   13   Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings   14   Chapter 2 : Sections 2.5: Properties of Entropy   15   Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance   16   Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance   16   Chapter 3 : Sections 2.7: Product Cryptosystems   17   Chapter 3 : Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks   18   Chapter 3 : Sections 3.4 : Differential Cryptanalysis   19   Chapter 3 : Sections 3.4 : Differential Cryptanalysis   19   Chapter 3 : Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES   19   Cryptographic Hash Functions   12    References   Neffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.   2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag   3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer   4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002   5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		9	<u> </u>						
11 Chapter 2 : Sections 2.1, 2.2 : Introduction, Elementary Probability Theory  12 Chapter 2 : Sections 2.3: Perfect Secrecy 13 Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings 14 Chapter 2 : Sections 2.5: Properties of Entropy 15 Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance 16 Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance 17 Chapter 3 : Sections 2.7: Product Cryptosystems  IV  Block Ciphers and Advanced Encryption Standard 17 Chapter 3 : Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks 18 Chapter 3 : Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis 19 Chapter 3 : Sections 3.4 : Differential Cryptanalysis 20 Chapter 3 : Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y . (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		10							
Theory  12 Chapter 2 : Sections 2.3: Perfect Secrecy  13 Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings  14 Chapter 2 : Sections 2.5: Properties of Entropy  15 Chapter 2 : Sections 2.6: Spurious Keys andUnicity Distance  16 Chapter 2 : Sections 2.7: Product Cryptosystems  IV  Block Ciphers and Advanced Encryption Standard  17 Chapter 3 : Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks  18 Chapter 3 : Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis  19 Chapter 3 : Sections 3.4 : Differential Cryptanalysis  20 Chapter 3 : Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard  (DES), Description of DES, Analysis of DES  V  Open Ended  Cryptographic Hash Functions  12  References  1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.  2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag  3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer  4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002  5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of	III		Shannon's Theory						
13 Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings 14 Chapter 2 : Sections 2.5: Properties of Entropy 15 Chapter 2 : Sections 2.6: Spurious Keys andUnicity Distance 16 Chapter 2 : Sections 2.7: Product Cryptosystems  IV  Block Ciphers and Advanced Encryption Standard 17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks 18 Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis 19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V  Open Ended Cryptographic Hash Functions 12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		11							
14 Chapter 2 : Sections 2.5: Properties of Entropy 15 Chapter 2 : Sections 2.6: Spurious Keys andUnicity Distance 16 Chapter 2 : Sections 2.7: Product Cryptosystems  IV Block Ciphers and Advanced Encryption Standard 17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks 18 Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis 19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions  References References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer-Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		12	Chapter 2 : Sections 2.3: Perfect Secrecy	10	Min.15				
15 Chapter 2 : Sections 2.6: Spurious Keys and Unicity Distance 16 Chapter 2 : Sections 2.7: Product Cryptosystems  IV Block Ciphers and Advanced Encryption Standard 17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks 18 Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis 19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions 12  References References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		13	Chapter 2 : Sections 2.4: Entropy, HuffmanEncodings						
IV Block Ciphers and Advanced Encryption Standard  17   Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks  18   Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis 19   Chapter 3: Sections 3.4 : Differential Cryptanalysis 20   Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V   Open Ended   Cryptographic Hash Functions   12    References   1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag   3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer   4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002   5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		14							
IV Block Ciphers and Advanced Encryption Standard 17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks 18 Chapter 3: Sections 3.3 (3.3.1 to 3.3.3): LinearCryptanalysis 19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 (3.5.1,3.5.2): Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions 12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of									
17 Chapter 3: Sections 3.1 and 3.2 : Introduction, Substitution - Permutation Networks  18 Chapter 3: Sections 3.3 ( 3.3.1 to 3.3.3 ): LinearCryptanalysis 19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions  12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		16							
Permutation Networks  18	IV								
19 Chapter 3: Sections 3.4 : Differential Cryptanalysis 20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V Open Ended Cryptographic Hash Functions 12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of			Permutation Networks						
20 Chapter 3: Sections 3.5 ( 3.5.1,3.5.2) : Data Encryption Standard (DES), Description of DES, Analysis of DES  V				14	Min.15				
V Open Ended Cryptographic Hash Functions 12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of				1					
V Cryptographic Hash Functions 12  References 1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition. 2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag 3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer 4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002 5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		20	, , ,						
References  1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.  2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag  3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer  4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002  5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of	V								
<ul> <li>References</li> <li>1. Jeffrey Hoffstein: Jill Pipher, Joseph H. Silverman, An Introduction to Mathematical Cryptography, Springer International Edition.</li> <li>2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag</li> <li>3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer</li> <li>4. H. Deffs &amp; H. Knebl: Introduction to Cryptography, Springer Verlag, 2002</li> <li>5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of</li> </ul>				12					
<ul> <li>Mathematical Cryptography, Springer International Edition.</li> <li>2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.), Springer- Verlag</li> <li>3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer</li> <li>4. H. Deffs &amp; H. Knebl: Introduction to Cryptography, Springer Verlag, 2002</li> <li>5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of</li> </ul>	References	<b>1.</b> Je			l				
<ul> <li>Springer- Verlag</li> <li>3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer</li> <li>4. H. Deffs &amp; H. Knebl: Introduction to Cryptography, Springer Verlag, 2002</li> <li>5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of</li> </ul>									
<ul> <li>3. Yan, S. Y. (2003) Primality Testing and Integer Factorization in Public-Key Cryptography, Springer</li> <li>4. H. Deffs &amp; H. Knebl: Introduction to Cryptography, Springer Verlag, 2002</li> <li>5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of</li> </ul>		2. Koblitz, N. (1994) A course in Number Theory and Cryptography, (SecondEd.),							
Cryptography, Springer  4. H. Deffs & H. Knebl: Introduction to Cryptography, Springer Verlag, 2002  5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of		1 0 0							
<ul><li>4. H. Deffs &amp; H. Knebl: Introduction to Cryptography, Springer Verlag, 2002</li><li>5. Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Handbook of</li></ul>			, ,						
				002					
I A 1: 1 C 1 CD CD 400C				ook of					
Applied Cryptography, CRC Press, 1996. <b>6.</b> William Stallings: Cryptography and Network Security Principles and									

Practice, Third Edition, Prentice-hall India, 2003.

- 7. D. Boneh and V. Shoup: A Graduate Course in Applied Cryptography (V 0.5)
- **8.** J. Katz and Y. Lindell. *Introduction to Modern Cryptography* (2nd edition)

Note: 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

#### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	3	3	3	0	0	3
CO 2	3	3	1	1	3	3	3	3	0	0	3
CO 3	2	3	2	1	3	3	3	3	0	0	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathematic	s Honours				
Course Code	MAT8EJ408					
Course Title	INTRODUCTIO	N TO FRACTALS				
Type of Course	Elective					
Semester	VIII					
Academic	400 - 499					
Level						
Course Details	Credit	Lecture/Tutorial	Practicum	Total		
		per week	per week	Hours		
	4	4	0	60		
Pre-requisites	1. Calculus					
	2. Geometry					
Course	This course equip	This course equips students with a thorough understanding of metric				
Summary	spaces and the ma	spaces and the mathematical foundations of fractal geometry, blending				
	theoretical insights	s with practical applications.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the basic concepts to build fractals	U	С	Internal Examination/ Assignment/ End Sem examination
CO2	Interpret the dimension of fractals	An	Р	Internal Examination/Seminar/ Assignment/ Report/ End Sem examination
CO3	To understand how to construct fractals and apply them	Ap	М	Internal Examination/Seminar/ Report/ End Sem examination

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book	Fracta	als Everywhere, (2/e), Michael F Barnsley, Dover Public	cations, 201	2
Module	Unit	Content	Hrs (48+12)	External Marks(70)
I		Metric spaces	15	18
	1	Chapter II, Section 2:- Metric spaces		
	2	Section 3: - Cauchy Sequences, Limit Points, Closed		
		Sets, Perfect Sets, and Complete Metric Spaces	<u> </u>	
	3	Section 4: - Compact Sets, Bounded Sets, Open Sets,		
		and Boundaries	_	
	4	Section 5: - Connected Sets, Disconnected Sets, and		
		Pathwise-Connected Sets	4=	
II		Space of Fractals	15	17
	5	Section 6: - The Metric Space (H(X), h): The Space		
		Where Fractals Live		
	6	Section 7: - The Completeness of the Space of		
	7	Fractals – up to Theorem 7.1 Section 7: - The Completeness of the Space of	_	
	/	Fractals – From Theorem 7.1 onwards.		
	8	Chapter III, Section 1 – Transformations on the Real		
		line – up to definition 1.3		
	9	Section 1: – Transformations on the Real line – from	1	
		definition 1.3 onwards.		
	10	Section 2: – Affine Transformations in the Euclidean		
		Plane		
	11	Section 6: – The Contraction Mapping Theorem		
III		Fractal Dimension	8	18
	12: -	Section 7: - Contraction Mappings on the Space of		
		als - up to definition 7.1		
		Section 7: – Contraction Mappings on the Space of		
		als – from definition 7.1 onwards		
		Section 8: – Two Algorithms for Computing Fractals		
		Iterated Function Systems		
		Section 10: – How to Make Fractal Models with the		
		of the Collage Theorem.		
		Chapter V, Section 1: – Fractal Dimension – up to		
		rem 1.2	_	
		Chapter V, Section 1: – Fractal Dimension – from rem 1.2 onwards.		
IV	Tileoi	Determination of Dimensions	10	17
1 4	18	Section 2: – The Theoretical Determination of the	10	1/
	10	Fractal Dimension – up to Theorem 2.1(including)		
	19	Section 2: – The Theoretical Determination of the		
		Fractal Dimension – rest of the section.		
	20	Section 3: – The Experimental Determination of the		
		Fractal Dimension.		
	21	Section 4: – The Hausdorff-Besicovitch Fractal	1	
		Dimension – up to and including Theorem 4.2		

	22	Section 4: – The Hausdorff-Besicovitch Fractal		
		Dimension – rest of the section		
V		OPEN ENDED	12	
	Applie	cations of Fractal functions, Fractal interpolation		
	functi	ons, Space filling curves, Construction of Iterated		
	functi	on systems, Applications of Fractals in medical		
	imagi	ng		
References	1.	The Fractal Geometry of Nature, Benoît B.		
		Mandelbrot, W.H. Freeman and Company, 1982.		
	2.	Chaos and Fractals: New Frontiers of Science, (2/e),		
		Heinz-Otto Peitgen, Hartmut Jürgens, Dietmar		
		Saupe, Springer, 2004		
	3.	Fractals: Form, Chance, and Dimension, Benoît B.		
		Mandelbrot, W.H. Freeman and Company,1977.		
	4.	Fractals Everywhere, (2/e), Michael F. Barnsley,		
		Academic Press, 1993.		
	5.	An Introduction to Fractals and Chaos, Michael F.		
		Barnsley, Cambridge University Press, 2021.		

## **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	2	1	2	2	2	1	1
CO 2	3	3	1	1	2	1	2	2	2	1	1
CO 3	3	2	2	1	2	1	2	2	2	1	1

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>&gt;</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

# RESEARCH METHODOLOGY

Programme	B. Sc. Mathematics Honours					
Course Code	MAT8CJ489					
Course Title	RESEARCH METHO	DOLOGY IN MATHEM	ATICS			
Type of Course	Major					
Semester	VII					
Academic Level	400 – 499	400 – 499				
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	1. Mathematical Logic 2. Research Aptitude	and necessary exposure to s	et theory.			
Course Summary	MAT8CJ489, "Research Methodology in Mathematics," is designed to equip students with the essential skills and knowledge required for conducting research in mathematics effectively. This course focuses on various aspects of mathematical research, including axiomatic set theory, writing mathematics, researching and presenting findings, and using LaTeX for mathematical typesetting. Additionally, students explore open-ended research topics, allowing them to delve into specific areas of interest within mathematics. Throughout the course, students engage with key texts and resources, enabling them to develop a comprehensive understanding of research methodologies in mathematics.					

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Set Theory and Mathematical Writing: Students			Internal
	will demonstrate proficiency in axiomatic set			Examination/
	theory, including concepts such as relations,			Assignment/
	functions, and Peano axioms. Students will			End Sem
	exhibit competence in mathematical writing.			examination
CO2	Research Skills and Presentation Techniques:			Internal
	Students will acquire research skills, including			examination/
	identifying research topics. Students will develop			Seminar/
	effective presentation techniques, giving talks.			Assignment/
				End Sem
				examination
CO3	Mathematical typesetting: to use LaTeX to create			Internal
	and typeset documents. Beamer Presentations and			Examination/S
	PSTricks also included.			eminar/
				Assignment/En
				d Sem
				examination

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book	(1): Naive set theory: Paul R. Halmos, Courier Dover Publications, 2017.					
	` '	student's guide to the study, practice, and tools of model Bindner and Martin Erickson. CRC Press, ISBN: 978-		•		
Module	Unit	Content	Hrs	External		
			(48+12)	Marks		
-		A ' C - MI	10	(70)		
I		Axiomatic Set Theory	12	-		
		(Sections 1 to 12 from the Text 1.)				
		1: The axiom of extension				
		2: The axiom of specification				
		3: Unordered pairs				
		4: Unions and intersections				
		5: Complements and powers				
		6: Ordered pairs				
		7: Relations				
		8: Functions				
		9: Families				
		10: Inverses and composites				
		11: Numbers				
		12: The Peano axioms				
II		Writing Mathematics (Text 2)	12			
		Chapter 1: How to Learn Mathematics				
		(A quick review – not part of evaluation)				
		Chapter 2: How to Write Mathematics -		-		
		2.1: What is the goal of mathematical writing?				
		2.2: General principles of mathematical writing				
		2.3: Writing mathematical sentences				
		2.4: Avoiding error				

	2.5: Writing mathematical solutions and proofs		
	2.6: Writing longer mathematical works		
	2.7: The revision process		
III	Researching and Presenting	12	
	(Text 2)		
	Chapter 3: How to Research Mathematics -		
	3.1: What is mathematical research?		
	3.2: Finding a research topic		
	3.3: General advice		
	3.4: Taking basic steps		
	3.5: Fixing common problems		
	3.6: Using computer resources		
	3.7: Practicing good mathematical judgment		
	Chapter 4: How to Present Mathematics -		
	4.1: Why give a presentation of mathematics?		
	4.2: Preparing your talk		
	4.3: DOs and DON'Ts		
	4.4: Using technology		
	4.5: Answering questions		
	4.6: Publishing your research		
IV	LATEX	12	
	(Text 2)		
	LaTeX		
	9.4 How to create and typeset a simple LATEX document		
	9.5 How to add basic information to your document		
	9.6 How to do elementary mathematical typesetting		
	9.7 How to do advanced mathematical typesetting		
	9.8 How to use graphics		
	PsTricks		

	10.1 What is PSTricks?  10.2 How to make simple pictures		
	10.3 How to plot functions		
	10.4 How to make pictures with nodes		
	Beamer		
	11.1 What is Beamer?		
	11.2 How to think in terms of frames		
	11.3 How to set up a Beamer document		
	11.4 How to enhance a Beamer presentation		
V	OPEN ENDED	12	
	(General Mathematical Research)		
	Lecturer's choices from the following		
	Reference 1 (Princeton Companion), Section 1.4: General Goals		
	of Mathematical Research, p.48 to 78.		
	1. Solving Equations		
	<ul><li>2. Classifying</li><li>3. Generalizing</li></ul>		
	<ul><li>4. Discovering Patterns</li><li>5. Explaining Apparent Coincidences</li></ul>		
	<ul><li>6. Counting and Measuring</li><li>7. Determining Whether Different Mathematical</li></ul>		
	Properties are Compatible		
	<ul><li>8. Working with Arguments that are not Fully Rigorous</li><li>9. Finding Explicit Proofs and Algorithms</li></ul>		
	10. What do you find in a Mathematical Paper?		
	Reference 2 (Math Unlimited), any chapters of the lecturer's choices.		
	Reference 3 (Krantz, Mathematical Writing), any topics of lecturer's choice.		

# MULTI-DISCIPLINARY COURSES (MDC)

Programme	B. Sc. Mathematics Honours						
Course Code	MAT1FM105(1)						
Course Title	MATRICES AND	BASICS OF PROBABI	LITY THEOR	RY			
Type of Course	MDC						
Semester	I						
Academic Level	100 - 199						
Course Details	Credit	Lecture/Tutorial	Practical	Total			
		per week	per week	Hours			
	3	3	-	45			
Pre-requisites	Basic Arithmet	ic and Computational Skill					
Course	The course "Matric	es and Basics of Probability	y Theory" prov	ides students			
Summary	with a comprehens	sive understanding of two	fundamental n	nathematical			
	concepts: matrices	and probability. The sylla	bus begins wit	h a focus on			
	the algebra of matr	ices, covering operations su	ıch as addition,	, subtraction,			
	multiplication, det	erminants, and inverses, f	ollowed by ap	plications in			
	solving systems of	equations. Transitioning to	probability the	ory, students			
	delve into basic	concepts, conditional pro	bability, the a	addition and			
	multiplication rule	es, and various counting i	methods. Addi	tionally, the			
	course introduces	basic statistics, includin	g frequency o	distributions,			
	measures of centra	l tendency and variation, ar	nd measures of	position.			

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>		
		Level*	Category#	used		
CO1	Understand the concepts			Internal		
	of matrices and		_	Exam/Assignment		
	determinants.	U	С	/ Seminar/ Viva /		
				End Sem Exam		
CO2	Apply matrix theory to			Internal		
	solve systems of			Exam/Assignment		
	equations.	Ap	P	/ Seminar/ Viva /		
CO3	Understand concepts like			Internal		
	measures of central			Exam/Assignment		
	tendency, measures of	U	С	/ Seminar/ Viva /		
	variation, measures of			End Sem Exam		
	position and probability.					

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

#### **Texts:**

- 1. John Bird, Bird's Higher Engineering Mathematics 9/e, Routledge, ISBN: 978-0-367-64373-7, 2021.
- 2. Ron Larson & Betsy Farber, Elementary Statistics, Picturing the World 6/e, Pearson Education, ISBN: 978-0-321-91121-6, 2015.

Module	Unit	Content	Hrs	Ext. Marks
			(36+ 9)	(50)
I		Algebra of Matrices (from text 1)		
	1	Section 20.1 - Matrix notation		
	2	Section 20.2 - Addition, subtraction and multiplication of matrices		
	3	Section 20.3 to 20.4 - The unit matrix, The determinant of a 2 by 2 matrix.	9	Min 10
	4	Section 20.5 - The inverse or reciprocal of a 2 by 2 matrix.		
	5	Section 20.6 - The determinant of a 3 by 3 matrix		
	6	Section 20.7 - The inverse or reciprocal of a 3 by 3 matrix		
II		System of Equations From Text 1		
	7	Section 21.1 - Solution of simultaneous equations by matrices		
	8	Section 21.2 - Solution of simultaneous equations by determinants	9	Min 10
	9	Section 21.3 - Solution of simultaneous equations using Cramer's rule		
	10	Section 21.4 - Solution of simultaneous equations using the Gaussian elimination method.		
III		Basic Statistics From Text 2		
	11	Section 1.1 to 1.2 - An Overview of Statistics, Data Classification		

	12	Section 2.1 - Frequency Distributions and their Graphs	9	Min 10
	13	Section 2.3 - Measures of Central Tendency		
	14	Section 2.4 - Measures of Variation		
	15	Section 2.5 - Measures of Position		
IV		Basics of Probability (from text 2)		
	16	Section 3.1 - Basic Concepts of Probability and Counting.	9	Min 10
	17	J	2.222	
	18	Section 3.3 - The Addition Rule.		
	19	Section 3.4 - Additional topics in probability and counting.		
V		Open Ended		
	Data and D and 2.	9		

#### **References:**

- 1. Advanced engineering mathematics, 10/e, Erwin Kreyszig, Wiley, 2011.
- 2. Introduction to Linear Algebra with Applications, Jim DeFranza and Daniel Gagliardi, Waveland Press, 2015.
- 3. Elementary Statistics, 13/e, Mario F. Triola, Pearson Education, 2018.
- 4. Elementary Statistics, 8/e, Neil A. Weiss, Pearson Education, 2012.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	0	3	1	3	2	2	1	2
CO 2	3	0	3	1	3	2	3	1	2
CO 3	3	0	3	1	2	2	3	1	3

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	gnment Seminar		End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics	B. Sc. Mathematics Honours					
Course Code	MAT2FM106(1)						
Course Title	GRAPH THEOR	Y AND LPP.					
Type of Course	MDC						
Semester	II						
Academic Level	100 - 199						
Course Details	Credit	Lecture/Tutorial	Practical	Total			
		per week per week					
	3	3	-	45			
Pre-requisites	Basic Arithmetic a	nd Geometry.					
Course	The course "Gra	ph Theory and Linear	Programming'	' introduces			
Summary	fundamental conc	epts in graph theory fo	cusing initiall	y on graph			
	definitions, proper	ties, and structures such as	vertex degrees	s, subgraphs,			
	1 -	The discussion extends to tre		Ŭ			
		connectivity, emphasizing	-	-			
	_	roviding proofs for brevi	-	· ·			
	1 0	course employs graphical		Ŭ			
	_	optimization problems, pr	0	-			
		complex maximization an		-			
		and nonstandard scenarios.	<del>-</del>	=			
	_	exploration into graph	modellingmix	ture, matrix			
	representations, an	d connector problems.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Understand and apply the			Internal
	fundamental concepts in			Exam/Assignment
	graph theory.	U	С	/ Seminar/ Viva /
				End Sem Exam
CO2	Analyse properties of			Internal
	graphs and trees.			Exam/Assignment
		An	P	/ Seminar/ Viva /
				End Sem Exam
CO3	Solve linear programming			Internal
	problems by geometrically			Exam/Assignment
	and Simplex method.	implex method. Ap		/ Seminar/ Viva /
				End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

#### **Texts:**

- 1. John Clark & Derek Allan Holton, A First Look at Graph Theory: Allied Publishers, First Indian Reprint 1995.
- 2. Margaret L. Lial, Raymond N, Finite Mathematics and Calculus with Applications 9/e, Greenwell & Nathan P. Ritchey Pearson Education, Inc, ISBN 0-321-74908-1, 2012.

Module	Unit	Content	Hrs	Ext. Marks
			(36 +9)	(50)
I		Basics of Graph Theory		
		(from text 1)		
	1	Section 1.1 - Definition of a graph.		
	2	Section 1.3 - More definitions.	9	Min 10
	3	Section 1.4 - Vertex degrees.	3	WIIII 10
	4			
	5	Section 1.6 - Paths and Cycles (Theorem 1.4 statement only).		
II		Basics of Graph Theory From Text 1		
	6	Section 2.1 - Definitions and Simple Properties of trees (Proof of Theorem 2.1, 2.2 and 2.4 omitted).		
	7	Section 2.2 - Bridges: up to and including Theorem 2.8 (Theorem 2.6 and 2.7 are statement only).	9	N/1: 10
	8	Section 2.2 - Bridges (Theorem 2.9 statement only) contd.	9	Min 10
	9	Section 2.3 - Spanning trees (Theorem 2.12 statement only).		
	10	Section 2.6 - Cut Vertices and Connectivity (Theorem 2.20 and Theorem 2.21 are statements only).		
III		Linear Programming - The Graphical Method From Text 2		
	11			
	12	Section 3.2 - Solving Linear Programming Problems Graphically; up to and including Example 2.	9	Min 10
	13	Section 3.2 - Solving Linear Programming Problems Graphically contd.		

	14 15	Section 3.3 - Applications of Linear Programming; up to and including Example 2.  Section 3.3 - Applications of Linear Programming		
		contd.		
IV		<b>Linear Programming - The Simplex Method</b> (from text 2)		
	16	Section 4.1- Slack Variables and the Pivot.		
	17	9	Min 10	
	18			
	19	Section 4.4- Nonstandard Problems.		
V		Open Ended		
	Graph	ns as models, Matrix representation of graphs, Connector	9	
	proble Text 1	ems (for instance refer sections from 1.2, 1.7 and 2.4 of 1).		

#### **References:**

- 1. Introduction to Graph Theory, 4th ed., R.J. Wilson, LPE, Pearson Education, 1996.
- 2. Graph Theory with Applications, J.A. Bondy & U.S.R. Murty, North-Holland,1982
- 3. Linear Programming: Foundations and Extensions, 2/e, Robert J. Vanderbei, Springer Science+Business Media LLC, 2001.
- 4. An Introduction to Linear Programming and Game Theory (3/e), Paul R. Thie and G.
- E. Keough, John Wiley and Sons, 2008.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	3	2	3	1	2
CO 2	3	2	3	1	3	2	3	1	2
CO 3	3	2	3	2	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours				
Course Code	MAT1FM105(2)				
Course Title	MATHEMATICS	FOR COMPETITIVE E	XAMINATIO	ONS - PART I	
Type of Course	MDC				
Semester	Ι				
Academic Level	100 - 199				
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours	
		per week	per week		
	3	3	-	45	
Pre-requisites	Basic Arithmetic a	nd Computational Skill			
Course	The course is des	igned to equip students w	vith essential a	arithmetic and	
Summary	problem-solving skills required for competitive exams. It covers topics				
	ranging from fundamental arithmetic operations such as number systems,				
	fractions, and roots	fractions, and roots to more advanced concepts like financial mathematics,			
	time-speed-distanc	e calculations, and problem	n-solving techn	iques	

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
	Apply mathematical			Internal
	methods to solve problems			Exam/Assignment/
CO1		Ap	P	Seminar/ Viva / End
				Sem Exam
	Apply numerical skills in			Internal
	competitive examinations			Exam/Assignment/
CO2		Ap	P	Seminar/ Viva / End
				Sem Exam
	Manage time in			Internal
	competitive examinations.			Exam/Assignment/
CO3		С	M	Seminar/ Viva / End
				Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ext. Marks
			(36+ 9)	(50)
		Fundamentals of Arithmetic		
I	1	Number System		
	2	Number Series		
	3	Simple and Decimal Fractions	9	Min 10
	4	HCF and LCM		
	5	Square root and Cube root		
II		Basic Arithmetic Operations		
	6	Simplification		
	7	Average	9	Min 10
	8	Ratio and Proportion		WIIII 10
	9	Problems based on ages		
	10	Percentage		
III		Financial Mathematics		
	11	Profit and Loss		
	12	Discount	9	M: 10
	13	Simple Interest		Min 10
	14	Compound Interest		
	15	Work and Time		
IV		Time, Speed, and Distance		
	16	Speed, Time and Distance		
	17	Problems based on trains	9	Min 10
	18	Boats and Streams		
	19	Clock and Calendar		

V	Open Ended	9	
	Mixture or Allegation, Partnership, Pipes and Cisterns		

**References**: 1. Fast Track Objective Arithmetic, Rajesh Verma, Arihant Publications India limited, 2018 (Primary Reference).

- 2. Objective Arithmetic for Competitive Examinations, Dinesh Khattar, Pearson Education, 2020.
- 3. Quicker Objective Arithmetic, Dr Lal, Jain, Upkar's publication, 2010.

#### Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	0	3	2	3	2	3	1	2
CO 2	2	0	3	1	3	2	3	1	2
CO 3	2	0	2	2	2	2	2	1	2

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>&gt;</b>	✓

Programme	B. Sc. Mathematics Honours					
Course Code	MAT2FM106(2)	MAT2FM106(2)				
Course Title	MATHEMATICS	FOR COMPETITIVE E	EXAMINATIO	ONS - PART II		
Type of Course	MDC					
Semester	II					
Academic Level	100 - 199					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	3	3	-	45		
Pre-requisites	Basic Arithmet	ic and Computational Skill				
Course	The course "Mathe	matics for Competitive Exa	minations - Pa	rt II" is designed		
Summary	to prepare students for competitive exams by focusing on various reasoning					
	and problem-solving skills. It covers a range of topics including non-verbal					
	reasoning, verbal reasoning, spatial reasoning, and abstract reasoning, each					
	module addressing	different aspects of these s	kill sets.			

n Tools
d
nment/
iva / End
nment/
iva / End
nment/
iva / End
j

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ex
			(36+	Marks
			9)	(50)
		Non-Verbal Reasoning		
I	1	Similarity of Pairs		
	2	What come Next	9	Min 10
	3	Odd One out		
	4	Coding and Decoding		
	5	Ranking Test		
II		Reasoning Contd.		
	6	Blood relations		
	7	Blood relations Contd.	9	351 40
	8	Direction Sense Test		Min 10
	9	Direction Sense Test contd.		
	10	Logical Venn Diagram		
III		Spatial Reasoning		
	11	Figure analogy		
	12	Figure series	9	Min 10
	13	Figure Classification		
	14	Mirror and Water Images		
	15	Counting of figures		
IV		Abstract Reasoning		
	16	Cube and Dice		
	17	Logical and Analytical Reasoning	9	Min 10
	18	Geometry mensuration		
	19	Data Interpretation		
V		Open Ended		

Alphabet and Number Sequence Test, Paper folding and paper cutting	9		
--	---	--	--

#### **References:**

- 1. A Fast Track Course in MENTAL ABILITY, Amogh Goel, Arihant Publications India limited, 2016. (Primary Reference).
- 2. The Mental Ability, Logical Reasoning & Problem-Solving Compendium for IAS Prelims General Studies Paper 2 & State PSC Exams, Disha Experts, Disha Publications, 2018.
- 3. The Pearson Guide to Verbal Ability and Logical Reasoning for the CAT, Nishit K. Sinha, Pearson Education, 2014.

### **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	2	1	2	0	1	1	0
CO 2	2	0	2	1	2	0	1	1	0
CO 3	0	1	2	1	2	0	1	1	0

#### **Correlation Levels:**

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>✓</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

# SKILL ENHANCEMENT COURSES (SEC)

Programme	B. Sc. Mathematics	B. Sc. Mathematics Honours			
Course Title	MATHEMATICA	AL TYPE SETTING SYS	TEM - LATE	X	
Course Code	MAT5FS112				
Type of Course	SEC				
Semester	V				
Academic Level	300-399				
Course Details	Credit	Lecture/Tutorial	Practical	Total	
		per week	per week	Hours	
	3	3	-	45	
Pre-requisites	1. Fundamental Ma	thematics Concepts			
Course	The course will cover topics such as document formatting, mathematical				
Summary	typesetting, graphics and tables, bibliography management, beamer				
	presentation and	presentation and understanding the Indian language transliteration			
	package for typeset	tting Sanskrit or Hindi or M	Ialayalam usin	g LaTeX.	

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Preparing a LaTex document with	Ap	С	Internal Exam/
	title page including contents,			Assignment/
	references and index			Seminar/ Viva /
				End Sem Exam
CO2	To Display documents with bullets,	Ap	С	Internal Exam/
	numbering and aligning or ordering			Assignment/
	and adding rows and tables			Seminar/ Viva /
				End Sem Exam
CO3	Use mathematical typesetting and	U	F	Internal Exam/
	equation environments to create			Assignment/
	professional looking equations and			Seminar/ Viva /
	mathematical notation			End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	by E.	Text 1: LATEX TUTORIAL, A PRIMER by Indian TEX Users Group, Edited by E. Krishnan, 2003.  Text 2: George Gratzer, More Math Into LaTeX-Springer 2016 (5 <sup>th</sup> Edition),				
Module	Unit Content			Ex.		
			(36+ 9)	<b>Marks</b> (50)		
I		Getting Started with LaTeX (Text-1)				
	1	The basics- Tutorial I				
	2	The documents – Tutorial II	8	Min 10		
	3	Bibliographic Database- Tutorial III & IV				
	4	Table of contents and Index- Tutorial V( Omit glossary)				
II		Styling Pages				
	5	Displayed Text – Tutorial VI	6	Min 10		
	6	Rows and columns – Tutorial VII		17111 10		
	7	Tables – Tutorial VII .2				
III		Typesetting Mathematics				
	8	Basic Mathematical equation- Tutorial VIII.1, VIII.2				
	9	Groups of Equations and numbering – Tutorial VIII.3				
	10	Matrices, dots, delimiters and affixing symbols- Tutorial VIII.4	10	Min 10		
	11	Operators, Equations, Symbols, notations, Greek letters etc. Tutorial VIII.5, VIII.6, VIII.7, VIII.8(In VIII.8 focus only on usual symbols, Greek letters, operations etc. commonly used in mathematics)				
IV		Theorems, figures, Cross references and Presentation(Text-1 and 2)				
	12	Theorem in Latex – Tutorial IX.1				
	13	The AMS theorem package- Tutorial IX.2 (Omit IX.2.2, IX.2.3)	12	Min 10		
	14	Boxes – Tutorial X (Section X.1 , X.2 Only)				

	15 16 17	Floating Images- Tutorial XI ( Section XI.I.I , XI.I.2 and XI.I.5 Only)  Cross Reference – Tutorial XII (Section XII.1, XII.2 Only)  Footnotes- Tutorial XIII (Section XIII.1 Only)		
	18	Presentation – Text 2, Section 12.1 to 12.2.4		
	19	Presentation – Text 2, Section 12.2.6 to 12.2.9 (Omit 12.2.5 and 12.2.7)		
V		Open Ended	9	
	1	Installation of LaTeX		
	2	Familiarising Overleaf Platform		
	3	Write a chapter in a book that you are studying in any semester having mathematical symbol theorems and figures.		
	4	Create Slides with beamers and posters		
	5	Transliteration symbols with Illustrative examples of the Indian Languages, such as Sanskrit, Hindi (Devanagari) and Malayalam.		

#### **References:**

- 1) Tobias Oetiker, Hubert Partl, Irene Hyna and Elisabeth Schlegl, The Not So Short Introduction to LATEX 2ε (Online Link:- The Not So Short Introduction to LaTeX (oetiker.ch))
- 2) Harvey J. Greenberg, A simplified introduction to LaTeX (Online version)
- 3) Leslie Lamport (second edition. Addison Wiley,1994)- LaTeX, a Document Preparation System.
- 4) Donald Knuth (Addison-Wesley, 1984), The TeX book
- 5) Frank Mittelbach and Michel Goossens (second edition), Addison-Wesley, 2004).

## Mapping of COs with PSOs and POs:

	T								1		ı		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	0	1	1	2	2	1	0	2	3	0
CO 2	2	3	1	0	1	1	1	3	1	0	2	3	0
CO 3	3	2	1	0	1	1	2	1	1	0	2	2	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematic	s Honours			
Course Code	MAT6FS113	MAT6FS113			
Course Title	DATA SCIENCE	WITH PYT	HON		
Type of Course	SEC				
Semester	VI	VI			
Academic Level	300 - 399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	3	3	-	0	60
Pre-requisites		A basic course in Python programming with the understanding of using looping, conditionals, creating variables, writing functions, and importing modules.			
Course Summary	This course is an advanced course for those who have learned the basics of Python. It will enable the students to learn more features of Python with a specific focus on how to use them to analyse data and arrive at conclusions in practical situations with the help of a reasonable knowledge of statistics.				

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO1	Learn to rearrange and manipulate various data structures in Python to make it more meaningful	U	F	Internal Exam/ Assignments / End Semester Examination
CO2	Understand fundamentals of Statistics from a real life point of view	U	F	Internal Exam/ Assignments / Quiz / End Semester Examination
CO3	Learn how to visualise data for clearer understanding of practical situations	Ap	С	Internal Exam / Quiz / End Semester Examination

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Note: Python IDLE (with necessary modules like pandas, scipy), Anaconda/Spyder package, Jupyter notebook interface or Google colab (free to use) interface, Pydroid 3 for android (along with Pydroid repository plugin) can be used for training purposes. Python version 3.10 or above should be used to avoid errors with some of the functionalities we discuss in the course.

Textbook	2	Publishing, 2015			
Module	Unit	Content	Hrs (36+ 9)	Ext. Marks (50)	
	Pyth	on Tools for Handling and Manipulating Data			
		(Text 2, Chapter 2)			
	1	Exceptions, Lists.			
	2	Tuples, Dictionaries.	_		
I	3	Counters, Sets, List Comprehensions,	8	Min 10	
	4	Truthiness, Automated Testing and assert Iterables and Generators			
	5	Randomness, Regular Expressions, zip and Argument Unpacking			
	More	<b>Tools for Data Handling – Numpy and Pandas</b>	8	Min 10	
		(Text 1, Chapter 1)			
п	6	NumPy: Mathematical operations, Array subtraction, squaring an array, A trigonometric function performed on the array, Conditional operations.			
	7	NumPy: Matrix multiplication, Indexing and slicing, Shape manipulation.			

	8	Pandas: Inserting and exporting data, CSV, Data cleansing, Checking the missing data.		
	9	Pandas : Filling the missing data, String operations, Merging data		
	10	Data operations: Aggregation operations, Joins, The inner join		
	11	Data operations: The left outer join, The full outer join, The groupby function		
		Inferential Statistics		
		(Text 1, Chapter 2)		
	12	Various forms of distribution, A normal distribution, A normal distribution from a binomial distribution.	12	Min 10
	13	A Poisson distribution, A Bernoulli distribution.	12	WIII 10
III	14	A z-score, A p-value, One-tailed and two-tailed tests.		
	15	Type 1 and Type 2 errors, confidence interval.		
	16	Correlation, Z-test vs T-test, The F distribution.		
	17	The chi-square distribution, Chi-square for the goodness of fit, The chi-square test of independence, ANOVA.		
		Applying the Theory to Problems		
		(Text 1, Chapter 3)		
IV	18	What is data mining? Presenting an analysis.	8	Min 10
	19	Studying the Titanic – with all the required analysis		
		Open Ended	10	
V		Visualizing Data		
		(Text 1, Chapter 4)		
	1	Making Sense of Data through Advanced Visualization - Controlling the line properties of a chart		

	2	Using keyword arguments, Using the setter methods, Using the setp() command.
	3	Creating multiple plots, Playing with text, Styling your plots.
	4	Box plots, Heatmaps, Scatter plots with histograms.
	5	A scatter plot matrix, Area plots.
References	6 7 8	Thomas Nield, Essential Math for Data Science - Take Control of Your Data with Fundamental Linear Algebra, Probability, and Statistics, O'Reilly Media, 2022 Wes McKinney, Python for Data Analysis_ Data Wrangling with pandas, NumPy, and Jupyter-O'Reilly Media, Third Edition, 2022 Fabio Nelli, Python Data Analytics- With Pandas, NumPy, and Matplotlib, Apress, Second Edition, 2018 https://www.kaggle.com/datasets/yasserh/titanic-dataset https://www.w3schools.com/datascience/ds_python.asp https://realpython.com/python-for-data-analysis/ https://earn.microsoft.com/en-us/training/modules/explore-analyze-data-with-python/1-introduction https://onlinecourses.nptel.ac.in/noc24_cs54/preview https://onlinecourses.nptel.ac.in/noc20_cs46/preview

Note: For detailed understanding of the topics given in Module II, additional reference 1 can also be used, though it is not very essential.

#### Roadmap:

Being a practice-oriented course, the teachers may introduce the students to more problems so as to familiarize them with the tools in which they have been trained through this course. Many good examples on how to use these in real life situations can be found in Chapter 13 of additional reference 2 and the URLs provided in the additional references section.

## **Mapping of COs with PSOs and POs:**

	PSO 1	PSO2	PSO3	PSO4	PO1	PO2	РО3	PO4	PO5	PO6	PO7
CO 1	2	3	3	1	3	2	3	3	1	1	1
CO 2	3	2	3	2	3	2	1	1	1	1	1
CO 3	3	2	2	1	3	1	3	3	1	-	1

#### **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Quiz	End Semester Examinations
CO 1	V	<b>√</b>		<b>√</b>
CO 2	V	<b>V</b>	V	<b>√</b>
CO 3	√		V	V

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Internal Exam
- Assignment
- Quiz
- End Semester Examinations

# VALUE-ADDED COURSES (VAC)

Programme	B. Sc. Mathem	atics Honours						
Course Code	MAT3FV109(	1)						
Course Title	HISTORY O	FMATHEMATICS						
Type of Course	VAC							
Semester	III							
Academic Level	200 - 299	200 - 299						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	3	3	-	45				
Pre-requisites	Aptitude for M	lathematics and its History.						
Course	The course go	oes into the philosophy of	mathematics, n	nodern axiom				
Summary	· ·	methods, controversies in set theory around axiom of choice, its						
	_	nd various philosophical al	lternative appro	oaches to the				
	foundations of	mathematics.						

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Analyse Key Mathematical	An	С	Internal Exam/
	Theorems and Concepts from			Assignment/
	Ancient to Early Modern Times			Seminar/ Viva /
				End Sem Exam
CO2	Evaluate and Compare Methods of	E	P	Internal
	Addressing Infinity and Large			Exam/Assignme
	Cardinal Numbers			nt/ Seminar/ Viva
				/ End Sem Exam
CO3	Ensure students gain a	An	С	Internal
	comprehensive understanding of			Exam/Assignme
	the historical development and			nt/ Seminar/ Viva
	foundational concepts of			/ End Sem Exam
	mathematics			

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	Mathematics & Its History, 3 <sup>rd</sup> Edition, John Stillwell, Springer (2010) ISBN: 978-1-4419-6052-8.								
	978-1-								
Module	Unit	Content	Hrs	Ext.					
			(36+9)	Marks					
I		Ancient Origins & Foundations		(50)					
	Onick	Review of Ancient Mathematics							
	1	Chapter 1: Pythagoras Theorem							
	2	Chapter 2: Greek Geometry							
	3	Chapter 3: Greek Number Theory							
	Infini	ty in Greek Mathematics – Chapter 4							
	4	Section 4.1, 4.2-Fear of Infinity, Eudoxus' Theory of Proportions	9	Min 10					
	5	Section – 4.3, 4.4-The Method of Exhaustion, Area of a Parabolic Segment							
	Sets 8								
	6	Sections 24.1, 24.2, 24.4- Sets, Ordinals, Axiom of Choice & Large Cardinals							
	7	Section 24.3- Measure							
	8	Section 24.5-The Diagonal Argument							
	Biogra Archin	aphical Notes: Pythagoras, Euclid, Diophantus, medes							
II		Calculus – Chapter 9							
	9	Section 9.1, 9.2-What is Calculus, Early Results on Areas & Volumes	9	Min 10					
	10	Section 9.3-Maxima, Minima & Tangents		1,1111 10					
	11	Section 9.4-The Arithemetica Infinitorum of Wallis							
	12	Section 9.5-Newton's Calculus of Series							
	13	Section 9.6-The Calculus of Leibnitz							

	Biogr	aphical Notes: Wallis, Newton & Leibnitz		
III		Algebraic Equations & Numbers		
	Polyn	omial Equations – Chapter 6		
	14	Section 6.1, 6.2- Algebra, Linear Equations & Elimination		
	15	Section 6.3, 6.4 Quadratic Equations, Quadratic Irrationals		
	16	Section 6.5-The Solution of the Cubic	9	Min 10
	17	Section 6.6-Angle Division	J	1/2111 10
	18	Section 6.7-Higher Degree Equations		
	Biogr	aphical Notes: Tartaglia, Cardano & Viete		
	Comp	olex Numbers – Chapter 14		
	19	Section 14.1, 14.2, 14.3- Impossible Numbers, Quadratic & Cubic Equations		
	20	Section 14.4- Wallis' Attempt at Geometric Representation		
	21	Section 14.5, 14.6- The Fundamental Theorem of Algebra, The Proofs of d'Alembert & Gauss		
	Biogr	aphical Notes: d'Alembert		
IV		Topology – Chapter 22		
	22	Section 22.1, 22.2- Geometry & Topology, Polyhedron Formulas of Descartes & Euler		
	23	Section 22.3-The Classification of Surfaces		
	24	Section 22.4- Descartes & Gauss-Bonnet		
	25	Section Euler 22.5-Characteristic & Curvature	10	Min 10
	26	Section 22.7, 22.8- The Fundamental Group, The Poincare Conjecture		
	Biogr	aphical Notes: Poincare		
V		Open Ended Module	9	
	1	Hypercomplex Numbers – Chapter 20		
				1

2	Number Theory in Asia – Chapter 5	
3	Mechanics – Chapter 13	
4	Complex Numbers & Functions – Chapter 16	
5	Non-Euclidean Geometry – Chapter 18	
6	Group Theory – Chapter 19	

#### **References:**

- 1. Mathematics, The Queen & Handmaiden of Sciences, E. T. Bell, McGraw Hill.
- 2. Men of Mathematics, E. T. Bell, Simon & Schuster, 1986.
- 3. What is Mathematics?, Richard Courant & Herbert Robbins,
- 4. History of Mathematics, 7<sup>th</sup> Edition, David M. Burton, McGraw Hill.
- 5. Mathematics In India, Kim Plofker, Princeton University Press, 2009.

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	1	0	3	2	2	0	3	2	1
CO 2	3	2	1	0	2	1	2	0	2	1	0
CO 3	1	1	0	0	3	2	2	0	3	2	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics	B. Sc. Mathematics Honours						
Course Code	MAT3FV109(2)	MAT3FV109(2)						
Course Title	COMPUTATION	AL LOGIC						
Type of Course	VAC							
Semester	III	III						
Academic Level	200-299	200-299						
Course Details	Credit	Lecture/Tutorial	Practical	Total				
		per week	per week	Hours				
	3	3	-	45				
Pre-requisites	Nil							
Course	The course will cover the basics of propositional and predicate logic,							
Summary	Compactness, and	Compactness, and the Resolution Theory.						

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Determine the Satisfiability of a	Ap	С	Internal
	Propositional Formula Set.			Exam/Assignment
				/ Seminar/ Viva /
				End Sem Exam
CO2	Analyse Theorems of	Ap	С	Internal
	Propositional Logic			Exam/Assignment
				/ Seminar/ Viva /
				End Sem Exam
CO5	Remember Proofs of Major	An	M	Internal
	Theorems of Logic			Exam/Assignment
				/ Seminar/ Viva /
				End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text book	Logic	for Computer Scientists, U. Schoning, Birkhauser, 2008	(Reprint).	
Module	Unit	Content	Hrs	Ext.
			(45 -	Marks
			(45 = 36 +9)	(50)
I	Propo	sitional Logic (Chapter 1 of Text Book).	,	, ,
	1	Syntax and Semantics, Truth Tables, Satisfiability and Validity.		
	2	Equivalence and Normal Forms, Substitution Theorem	10	Min 10
	3	DNF and CNF forms		
	4	Horn Formulas,		
	5	Compactness Theorem for Propositional Calculus		
	6	Resolution Theorem and Resolution Algorithm		
	Subsect 7	Syntax of Predicate Logic		
	8	Semantics - Structures and Models, Satisfiability and Validity	9	Min 10
	9	Equivalence of formulas - Substitution, Variable Renaming.		
	10	Skolem Normal Form		
	11	Mathematical Theories - Axioms and Models.		
III	Herbr	and Theory for Predicate Logic: Section 2.4		
	12	Herbrand Universe and Structures		
	13	Herbrand Model and Satisfiability Theorem		
	14	Skolem Lowenheim Theorem	9 Min 10	
	15	Herbrand Expansion and Godel-Herbrand-Skolem Theorem		
	16	Compactness and Herbrand's Theorem		
IV	Resolu	ntion for Predicate Logic: Section 2.5		

	17	Ground Resolution and Resolvants	8	Min 10
	18	Ground Resolution Theorem		
	19	Robinson's Unification Theorem and Algorithm		
	20	Lifting Lemma		
	21 Resolution Theorem for Predicate Logic			
V	Logic	Logic Programming		
	1	Unsolvability of Predicate Logic (Section 2.3 on Text Book)		
	2	SLD Resolution (Section 2.6 of Text Book)		
	3	Introduction to Logic Programming		
	4	Horn Clause Programs		
	5	Evaluation Strategies for Horn Clause Programs.		

## References:

- 1. J. H. Gallier, Logic for Computer Science Foundations of Automatic Theorem Proving, Dower, 2015.
- 2. S. Reeves, M Clarke, Logic for Computer Science, Addition Wesley, 1990. coding

## Mapping of COs with PSOs and POs:

			ı		1		1		1	ı	
	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	1	0	3	2	2	0	3	2	1
CO 2	3	2	1	0	2	1	2	0	2	1	0
CO 3	1	1	0	0	3	2	2	0	3	2	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours								
Course Code	MAT4FV110(1)	MAT4FV110(1)							
Course Title	STATISTICS AND	MATHEMATICS WITH	R						
Type of Course	VAC								
Semester	IV								
Academic Level	200-299	200-299							
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours					
		per week	per week						
	3	3	-	45					
Pre-requisites	1. Basic School (+2)	Level Statistics							
	2. Basic Programming	g Experience							
Course	The "Statistics and	Mathematics with R" cou	rse is designed	d to provide an					
Summary	understanding of R	programming for statistic	al analysis an	d mathematical					
	computation. The cur	riculum begins with an int	roduction to R	, covering basic					
	features, data storag	ge, and manipulation tech	ıniques. Subse	equent modules					
	explore graphical vis	ualization, programming c	onstructs such	as flow control					
	and functions, and c	omputational linear algeb	ra.Each unit	offers hands-on					
	exercises and referen	exercises and references to relevant sections in the textbook by Braun and							
	Murdoch, supplemen	ted by further reading ma	terials for dee	per exploration.					
	This course helps str	udents with practical skill	s in utilizing	R for statistical					
	analysis and mathema	ntical modeling.							

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Demonstrate Proficiency in	Ap	P	Internal Exam/
	Basic and Intermediate R			Seminar/Assignment
	Programming			/ End Sem Exam
CO2	Create and Interpret Various	С	С	Internal Exam/
	Types of Graphs Using R			Seminar/Assignment
				/ End Sem Exam
CO3	Apply Advanced Mathematical	Ap	P	Internal Exam/
	and Statistical Functions in R			Seminar/Assignment
				/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook		A First Course in Statistical Programming with R, , W. John Braun and Duncan J. Murdoch, Cambridge University Press, 3 <sup>rd</sup> Ed., 2021, ISBN 978-1-108-99514-6.							
Module	Unit	Content	Hrs	External Marks					
			(36+9)	(50)					
I		Introduction to R							
	1	R Studio. R Command Line. R as calculator. Named Storage. Quitting R.							
	2	Basic Features of R.	40	35: 40					
	3	Vectors in R.	12	Min 10					
	4	Data Storage in R. Packages,							
	5	Libraries and Repositories.							
	6	Getting Help. Useful Features of R.							
	7	Data Frames, tibbles, and lists							
	8	Data Input and Output							
	Refere	ence: Chapter 2, Sections 1 to 10							
II		Graphics with R							
	9	Bar Charts and Dot Charts. Pie Charts.							
	10	Histograms. Box Plots. Scatter Plots.	4	Min 10					
	11	Plotting from Data Frames. Quantiles. QQ Plots.							
	Refere	ence: Section 3.1.							
III		Programming in R							
	12	Flow Control. For Loop. Examples 4.1 to 4.4.							
	13	If Statement. Examples.	40	B#2 40					
	14	Eratosthenes Sieve.	13	Min 10					
	15	While Loop. Examples. Newton's Method.							

	1.0	D (1 D 1 IN C)			
	16	Repeat loop. Break and Next Statements. Examples and Exercises.			
		Examples and Exercises.			
	17	Functions.			
	18	General Programming Guidelines			
	Refere	ence: Chapter 4, Sections 1-4.			
IV		Computational Linear Algebra			
	21	Vectors and Matrices in R			
	12	Matrix Multiplication and Inversion	7 Min 10		
	19	Eigenvalues and Eigenvectors			
	20	Singular Value Decomposition			
	Refere	ence: Sections 7.1, 7.2, 7.3, 7.4.1.			
V		OPEN ENDED	9		
	Sugge	estions:			
	88				
	Section	on 3.2 - 3.4: Higher Level Graphics with ggp	lot		
	Section	on 4.6: Debugging and Maintenance			
	Section	on 4.7: Efficient Algorithms.			
	Section	on 6.1: Monte Carlo, 6.2: Pseudo-Random N	umbers		
	Apper	ndix A: Overview of Random Variables and	Distributions		
	Section	on 6.3: Simulation of Random Variables			
	Section	on 8.3: Newton-Raphson			
	Section	on 8.5: Linear Programming			
Reference	97813 2. Ga 14493 3. Rur	oger D. Peng, R Programming for Data 365056826. https://bookdown.org/rdpeng/rprogramming arrett Grolemund, Hands-On Programming 359019. https://rstudio-education.github.io/horiko Yoshida, Linear Algebra and its Applicat 9780367486846	ogdatascience g with R, O opr/	'Reilly, 2014, ISBN	

## Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	2	2	2	2	2	2	1
CO 2	2	3	1	0	2	2	2	2	2	1	1
CO 3	1	1	3	2	2	2	2	2	2	1	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

## **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours						
Course Code	MAT4FV110	MAT4FV110(2)						
Course Title	THE MATHE	EMATICAL PRACTICES	OF MEDIEVA	L KERALA				
Type of Course	VAC							
Semester	IV							
Academic Level	200 - 299							
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	3	3	-	45				
Pre-requisites	1. Fundamer	ntal Mathematics Concep	ots: Number	system,Basic				
	Mathematical of	operations, Plane Geometry.						
	2. Convergence	e of series of numbers and fu	nctions.					
Course Summary		This course familiarises students with the traditional Indian Mathematics practised in the Medieval Kerala School of Astronomy and Mathematics.						

CO	CO Statement	Cognitiv	Knowledge	Evaluation
		e Level*	Category#	Tools used
CO1	Uncover the underlying fundamental principles of the traditional mathematics practised in medieval Kerala.	Ŭ	С	Seminar Presentation/ Group Tutorials
CO2	Appreciate the role of thought process and working rules in mathematics.	U	С	Seminar Presentation/ Group Tutorials
CO3	Appreciate the usage of infinite series in mathematical analysis.	U	C	Seminar Presentation/ Group Tutorials

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book		<ol> <li>Lilavati of Bhaskaracarya Translated by K.S.Patwardhan, S.A.N S.L.Singh, Motilal Banarsidass Publishers, Delhi. 2006.</li> <li>Ganita Yukti Bhasa of Jyesthadeva. Volume I. English Transla K.V.Sarma with explanatory notes by K.Ramasubramanian, M.D.S M.S.Sriram. Hindustan Book Company, 2008.</li> </ol>		
Module	Unit	Content	Hours (36 +9)	Ext. Marks (50)
I	Meas	surement of sides and areas of triangles, quadrilaterals and circles.	9	14
_	1	Computation of sides of a right triangle when one side is given.		
	2	Computation of area of triangles and quadrilaterals.		
	3	Computation of the perpendicular below the intersection of diagonals.		
	4	Approximating the surface area and volume of spheres.		
	5	Computation of sides of polygons inscribed in a circle.		
	6	Computation of the arcs and chords of circles.		
	-	ter 28 from Text I (Treatment based on English translations of Sanskrit s in Lilavati).		
II	R	ules concerned with Solids, Shadow of Gnomon and Pulverizer.	9	12
	7	Volume of Solids		
	8	Volume of a heap of Grain		
	9	Shadows of Gnomon.		
	_	Pulverization ters 29, 30, 31, 32 and 33 from Text I (Treatment based on English ations of Sanskrit verses in Lilavati).		
III		Circle and Circumference as in Yuktibhasa.	10	14
	11	Circumference of a circle approximated by regular polygons.		
	12	Circumference of a circle without calculating square roots.		
	13	Circumference of a circle in terms of the hypotenuses.		
	14 15	Summation of Series.  Calculation of circumference.		
	16	Conversion of the Rsine to Arc.		
		ons 6.1 to 6.6 of Chapter 6 from Text II.		
	Section	one of the best of from reach.		
IV		Sine and Cosine series as in Yuktibhasa.	8	10
	17	Some technical terms and derivation of Rsines.		
	18	Computation of Rsines.		
	19	Computation of Jya and Sara by sankalita and accurate		
	<u> </u>	circumference.		
	Section	ons 7.1 to 7.6 of Chapter 7 from Text II.		
$\mathbf{V}$		m Ancient Mathematical Rules to Modern Computer Algorithms.	9	
(Open Ended)	20	Decoding of important Sanskrit verses discussed in Modules I and II from Lilavati (Text I).		

21	Decoding of important Sanskrit verses discussed in Modules III and			
IV from Yuktibhasa (Text II).				
22	Conversion of selected Rules discussed in Modules I to IV into			
	Computer Algorithms.			
Relevant Topics from Text I, Text II and References.				

#### **References:**

- 1.The Mathematics of India Concepts, Methods, Connections. P.P.Divakaran, Hindustan Book Agency, New Delhi, 2018.
- 2. A Passage to Infinity Medieval Indian Mathematics from Kerala and its Impact. George Ghevarghese Joseph, Sage Publications, New Delhi, 2009.
- 3. On an Untapped Source of Medieval Keralese Mathematics. C.T.Rajagopal and M.S.Rangachari, Archive for the History of Exact Sciences, 35 (2), (1986), 91 99.
- 4. Yukthibhasha. Rama Varma Maru Thampuran and A.R.Akhileswara Iyer (Editors)}, Mangalodayam Press, Trichur 1948.
- 5. Tantrasangraha of Nilakantha Somayaji with Yuktidipika and Laghuvivrti of Sankara. K.V.Sarma, Vishveshvaranand Visva Bandhu Institute of Sanskrit and Indological Studies, Punjab University, Hoshiarpur 1977.
- 6. Colebrook's translation of the Lilavati with Notes by Haran Chandra Banerji. The Book Company, Calcutta, 1927.
- 7. Mathematical Treasures Lilavati of Bhaskara. Frank J.Swetz and Victor J.Katz. Loci. 2011.

#### **Mapping of COs with PSOs and POs:**

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	1	3	2	1	0	2	3	0
CO 2	2	3	1	2	2	3	1	0	2	3	0
CO 3	2	2	2	2	2	1	1	0	2	2	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

#### **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>~</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

**VOCATIONAL MINORS** 

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours						
Course Code	MAT1VN101	MAT1VN101						
Course Title	PYTHON PR	OGRAMMING						
Type of Course	Vocational M	inor – Data Analytics						
Semester	Ι							
Academic Level	100-199							
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	3	2	75				
Pre-requisites	Nil		-					
Course	Course aims to	Course aims to provide basic programming skills in Python and Python						
Summary	libraries like N	libraries like NumPy etc.						

CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools
Understand the basics of Python	U	С	Internal
Data structures and			Exam/Assignment/
Programming constructs			Seminar/ Viva / End
			Sem Exam
Understand the basics of Python	U	P	Internal
Programming constructs			Exam/Assignment/
			Seminar/ Viva / End
			Sem Exam
Apply Python Libraries for Data	Ap	P	Internal
Science and Machine Learning			Exam/Assignment/
			Seminar/ Viva / End
			Sem Exam
	Understand the basics of Python Data structures and Programming constructs  Understand the basics of Python Programming constructs  Apply Python Libraries for Data	Understand the basics of Python Data structures and Programming constructs  Understand the basics of Python Understand the basics of Python Programming constructs  Apply Python Libraries for Data Ap	Understand the basics of Python Data structures and Programming constructs  Understand the basics of Python Understand the basics of Python Programming constructs  Apply Python Libraries for Data  Level*  Category#  Description:  Apply Python  Apply Python  Data  Apply Python  Data  Data  Apply Python  Data  Da

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (45+ 30)	Ext. Marks (70)
		Data Types and Data Structures		(70)
1	1	Introduction to Python: - using the Python interpreter, Overview of programming in Python		
	2	Expressions and Variables-String Operations.		
	3	Python Data Structures: lists & Tuple –Sets - Dictionaries	10	Min.15
	4 Programming Fundamentals: Conditions and Branching- Loops			
	5	Functions: formal arguments, variable-length arguments		
		Classes, files and modules		
	6	Introduction to Classes and Objects: -classes, class attributes, instances, instance attributes		25: 45
II	7	Binding and method invocation, inheritance, polymorphism,	40	
	8	Built-in functions for classes and instances.	12	Min.15
	9	Files and input/output, reading and writing files		
	10	Methods of file objects, using standard library functions		
	11	Exception Handling		
		Introduction to Data Science using Python		
	12	Python libraries: Numpy- Scikit- Pandas.		
III	13	Importing Datasets: Importing and Exporting Data in Python, Basic Insights from Datasets	40	34. 4-
	14	Data cleansing and pre-processing: Identify and Handle Missing Values	12	Min.15
	15	Descriptive Statistics		
	16	ANOVA Correlation		

	17	Dealing with Outliers		
		Data Visualization Packages - Matplotlib and Seaborn		
IV	18	Overview of data visualization concepts		
	19	Introduction to Matplotlib and Seaborn	11	Min.15
	20	Basic Plotting and Customization with Matplotlib		
	21	Basic Plotting and Statistical Visualization with Seaborn		
	22	Other Visualization Libraries – Case Studies		
		Practical's	30	
	1	a) Write a program to calculate compound interest when principal, rate and number of periods are given		
		b) Read name, address, email and phone number of a person through keyboard and print the details		
	2	Write a program to check whether the given input is digit or lowercase character or uppercase character or a special character (use 'if-else-if' ladder)		
	3	a) Print the below triangle using for loop.		
		5		
		4 4		
		3 3 3		
		2 2 2 2		
		11111		
		b) Python Program to Print the Fibonacci sequence using while loop		
	4	Python program to print all prime numbers in a given interval (use break)		
	5	Write a function called GCD that takes parameters a and b and returns their greatest common divisor		

6	Write a function called palindrome that takes a string argument and returns True if it is a palindrome and False otherwise. Remember that you can use the builtin function len to check the length of a string
7	Define a new class called Circle with appropriate attributes and instantiate a few Circle objects. Write a function called draw_circle that draws circles on the canvas
8	Write a python program that defines a matrix and prints
9	Write a python program to perform addition of two square matrices
10	Python program to perform read and write operations on a file.
11	Use the structure of exception handling all general- purpose exceptions
12	Write a Python program that calculates basic statistics measures using NumPy
13	Create a CSV file named sales_data.csv, which contains sales data for a company. The file has the following columns: Date, Product, Units Sold, and Revenue.  Write a Python program using Pandas to perform the following tasks:  a) Read the data from the CSV file into a DataFrame.
	b) Calculate the total revenue generated by each product.
	c) Determine the total units sold for each product.
	d) Find the date with the highest revenue.
	e) Plot a bar chart showing the total revenue generated by each product.

	<u></u>
14	Create a CSV file named student_grades.csv, which contains the grades of students in different subjects. The file has the following columns: Student_ID, Maths, Science, English, and History. Write a Python program using Matplotlib to perform the following tasks: a) Read the data from the CSV file into a DataFrame. b) Calculate the average score for each subject. c) Plot a bar chart showing the average scores for each subject. d) Plot a histogram showing the distribution of scores in Maths.
15	Visualizing Titanic Dataset You are given a dataset containing information about passengers on the Titanic, including their survival status, age, sex, class, and fare.  Write a Python program using Seaborn to perform the following tasks:  a) Load the Titanic dataset into a DataFrame.  b) Plot a count plot to visualize the number of passengers in each class.  c) Plot a bar plot to visualize the survival rate of passengers based on their class and sex.  d) Plot a heatmap to visualize the correlation matrix of numerical features (e.g., age, fare, and survival status).

#### **References:**

- 1. Core Python Programming by Wesley J. Chun, 2nd Edition, Pearson Education.
- 2. An Introduction to Python by Guido Van Russom, Fred L.Drake, Network Theory Limited.
- 3. Python for Data Science, Dr. Mohd. Abdul Hameed, Wiley Publications 1st Ed. 2021
- 4. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- 5. Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython ,2nd edition, Wes McKinney, O'Reilly Media (2017)

**Note:** Proofs of all the results are exempted for the end semester exam.

## **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	1	3	3	2	1	2
CO 2	2	1	3	1	3	3	2	1	2
CO 3	3	2	3	2	3	3	3	1	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

#### **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathemat	BSc Mathematics Honours					
Course Code	MAT2VN101	MAT2VN101					
Course Title	LINEAR ALC	LINEAR ALGEBRA FOR MACHINE LEARNING					
Type of Course	Vocational M	Vocational Minor – Data Analytics					
Semester	II	II					
Academic Level	100-199	100-199					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	Foundations in Mathematics						
Course Summary	Course aims	Course aims to provide basics of linear algebra which is useful in					
	understanding machine learning problems						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Solve system of linear equations	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Apply vector spaces and its properties	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Understand basics of matrix algebra and its applications	U	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook	Introduction to Linear Algebra" by Gilbert Strang, Wellesley-Cambridge Press, 2016, ISBN: 978-0980232776						
Module	Unit	Content	Hrs (45+ 30)	Marks (70)			
I		Solving Linear Equations					
	1	Vectors and Linear Equation		Min.15			
	2	The Idea of Elimination					
	3	Elimination Using Matrices	12				
	4	Rules for Matrix Operations					
	5	Inverse Matrices					
	6	Elimination = Factorization: A = L U					
	7	Transposes and Permutations					
II		Vector Spaces and Subspaces					
	8	Spaces of Vectors					
	9	The Nullspace of A: Solving Ax = 0	10	35: 45			
	10	The Rank and the Row Reduced Form	12	Min.15			
	11	The Complete Solution to $Ax = b$					
	12	Independence, Basis and Dimension					
	13	Dimensions of the Four Subspaces					
III		Orthogonality					
	14	Orthogonality of the Four Subspaces	8	Min.15			
	15	Projections					
	16	Least Squares Approximations					
	17	Orthogonal Bases and Gram-Schmidt					
IV		Eigenvalues and Eigenvectors					
	18	Introduction to Eigenvalues					
	19	Diagonalizing a Matrix	13	Min.15			
	20	Symmetric Matrices					

21	Positive Definite Matrices	
22	Similar Matrices	
23	Singular Value Decomposition (SVD)	
	Practical using Python	30
1	Write Python function for vector operations: addition, scalar multiplication, norm,	
2	Write Python function for matrix operations: addition, multiplication, inverse, transpose	
3	Implement a Python function to solve a system of linear equations using NumPy's linear algebra module.	
4	Implement matrix factorization techniques such as LU decomposition in Python using NumPy	
5	Write a Python function to check if a set of vectors forms a vector space. And to determine if a set of vectors forms a subspace of a given vector space.	
6	Write a Python function to find the basis of the column space, null space of a matrix, to calculate the rank, dimension of a matrix using NumPy,	
7	Write a function to determine if a set of vectors is linearly independent, to find the span of a set of vectors. and to check if a set of vectors forms a basis for a given vector space.	
8	Create a function to determine if two given vectors are orthogonal to each other and to calculate the projection of one vector onto another vector.	
9	Use orthogonalization to find the least squares approximation of a vector that does not lie in the span of a given set of vectors.	
10	Implement the Gram-Schmidt process in Python to orthogonalize a given set of vectors and to orthogonalize columns of a given matrix	
11	Implement a function to perform a change of basis operation on a given vector.	
12	Write a Python script to verify the rank-nullity theorem by computing the rank and nullity of a matrix and	

	comparing with the dimensions of its domain and codomain.	
13	Write a Python function to compute the eigenvalues and eigenvectors of a square matrix using SciPy.	
14	Write a Python function to check if a given square matrix is diagonalizable, to diagonalize a matrix using its eigenvectors and eigenvalues.	
15	Write a Python function to compute the singular value decomposition of a matrix using NumPy, Use Singular Value Decomposition (SVD) to find the rank and dimension of a matrix, and discuss how it can be used for dimensionality reduction.	
	Reference	
1	"Linear Algebra and Its Applications" by David C. Lay, Steven R. Lay, and Judi J. McDonald, Pearson, 2020,ISBN: 978-0134860244	
2	Linear Algebra: Concepts and Applications" by Charles R. Johnson and Dean E. Riess, Wiley, 2017,ISBN: 978-1118612596	
3	Linear Algebra: A Modern Introduction" by David Poole, Cengage Learning, 2016, ISBN: 978-1305658004	
4	Linear Algebra for Machine Learning" by Jason Brownlee, Machine Learning Mastery, 2021	
5	Numerical Python: Scientific Computing and Data Science Applications with Numpy, SciPy, and Matplotlib" by Robert Johansson, Apress, 2018, ISBN: 978-1484242452	

**Note:** Proofs of all the results are exempted for the end semester exam.

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	2	2	3	1	1
CO 2	3	2	3	1	2	2	3	1	1
CO 3	3	3	3	1	2	2	3	1	1

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
CO 3	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathemat	BSc Mathematics Honours						
Course Code	MAT3VN201	MAT3VN201						
Course Title	INTRODUCT	TION TO MACHINE LEAD	RNING					
Type of Course	Vocational M	Vocational Minor – Data Analytics						
Semester	III	III						
Academic Level	200-299							
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	3	2	75				
Pre-requisites	Minor 1, Mino	Minor 1, Minor 2 (Code)						
Course	Course aims t	Course aims to provide basic concepts of machine learning including						
Summary	paradigms of s	upervised, unsupervised and	reinforcement l	learning.				

## **Course Outcomes (CO):**

CO Statement	Cognitive	Knowledge	Evaluation Tools used
	Level*	Category#	
Machine Learning concepts	U	С	Internal Exam/Assignment/
and basic parameter			Seminar/ Viva / End Sem
estimation methods.			Exam
Distinguish between	U	С	Internal Exam/Assignment/
Supervised, Unsupervised			Seminar/ Viva / End Sem
and semi supervised			Exam
learning and evaluate the			
performance measures			
Apply the algorithms	Ap	P	Internal Exam/Assignment/
identifying problem			Seminar/ Viva / End Sem
situations			Exam
	Machine Learning concepts and basic parameter estimation methods.  Distinguish between Supervised, Unsupervised and semi supervised learning and evaluate the performance measures  Apply the algorithms identifying problem	Machine Learning concepts and basic parameter estimation methods.  Distinguish between Supervised and semi supervised learning and evaluate the performance measures  Apply the algorithms identifying problem	Machine Learning concepts and basic parameter estimation methods.  Distinguish between Supervised, Unsupervised and semi supervised learning and evaluate the performance measures  Apply the algorithms identifying problem  Level*  Category#  C  C  P

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ext.
			(45	Marks
			+30)	(70)
		Introduction to Machine Learning	,	
	1	Introduction: Machine Learning - Machine Learning Foundations		
I	2	Machine Learning Paradigms- Supervised, Unsupervised, Reinforcement	10	Min.15
	3	Applications of Machine Learning, Case studies		
	4			
	5	Introduction to Bayesian formulation.		
		Supervised Learning & SVM		
	6	Regression – Simple Linear regression and Multiple Linear Regression		
	7	Gradient Descent algorithm and Matrix method, Overfitting in regression.		
II	8	Methods for Classification- Logistic regression, Naive Bayes, Decision tree algorithm- ID3	14	Min.15
	9	SVM - Introduction, Maximum Margin Classification, Mathematics behind Maximum Margin Classification		
	10	Maximum Margin linear separators, soft margin SVM classifier, non-linear SVM		
	11	Kernels for learning non-linear functions, polynomial kernel, Radial Basis Function (RBF)		
		Performance Measures & Unsupervised Learning		
	12	Regression Evaluation Metrics – Mean Absolute Error (MAE), Mean Squared Error (MSE), Root Mean Squared Error (RMSE), R-squared (Coefficient of Determination)		

III	13	Classification Evaluation Metrics - Precision, Recall, Accuracy, F-Measure, Receiver Operating Characteristic Curve (ROC), Area Under Curve (AUC)	11	Min.15
	14	Bootstrapping, Cross Validation, Ensemble methods, Bias-Variance decomposition.		
	15	Clustering - Similarity measures, Hierarchical Agglomerative Clustering, K-means partitional clustering		
	16	Expectation maximization (EM) for soft clustering		
	17	Dimensionality reduction —Principal Component Analysis, t-Distributed Stochastic Neighbour Embedding (t-SNE)		
		Introduction to Advanced Machine Learning		
	18	Introduction to Reinforcement Learning, Learning Task		
IV	19	Learning Models for Reinforcement – (Markov Decision process, Q Learning - Q Learning function, Q Learning Algorithm), Application of Reinforcement Learning		
	20	Introduction to Neural Network, Perceptron, Multilayer feed forward network,	10	Min.15
	21	Activation functions (Sigmoid, ReLU, Tanh), Back - propagation algorithm.		
	22	Case Study: Applying Reinforcement Learning in Autonomous Vehicle Navigation Case Study: Predicting Customer Churn in Telecommunications Industry using Neural Networks		
		Practical's	30	_
	1	Create a dataset containing measurements of the heights of students in a class. Estimate the parameters of a normal distribution that best describes the distribution of heights using Maximum Likelihood Estimation (MLE)		

The probability that it is Friday and that a student is absent is 3 %. Since there are 5 school days in a week, the probability that it is Friday is 20 %. What is the probability that a student is absent given that today is Friday? Apply Baye's rule in python to get the result  Implement Simple Linear regression using python  Implement Multiple Linear regression using python  Implement the Logistic regression algorithm  Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets  Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.
4 Implement Multiple Linear regression using python 5 Implement the Logistic regression algorithm 6 Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets 7 Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this
5 Implement the Logistic regression algorithm  6 Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets  7 Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this
Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets  Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this
classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets  7 Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this
decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this
Create a dataset containing information about the prices of houses in a certain city. The dataset includes various features such as the size of the house, number of bedrooms, location, and age of the house, as well as the corresponding sale prices. Your task is to build a regression model to predict the sale price of houses based on their features and evaluate the model's performance using appropriate evaluation metrics (MAE, MSE, RMSE, R-squared)
9 Implement the support vector machine algorithm
Create a dataset containing information about customers of a telecommunications company. The dataset includes features such as customer demographics, service usage, and contract details, as well as a binary target variable indicating whether each customer churned (1) or not (0). Your task is to build a classification model to predict customer churn based on the available features. Evaluate the trained model's performance on the testing data using the following evaluation metrics: Accuracy, Precision, Recall, F1-score and ROC Curve. Use SVM Classification
11 Program to implement K-Means clustering Algorithm

12	Create dataset containing information about customers of a retail store, including features such as age, income, and spending score. Your task is to perform clustering on the dataset to identify distinct groups of customers based on their purchasing behaviour. Use K-means Algorithm	
13	Implement Dimensionality reduction using Principal Component Analysis (PCA) method	
14	Implementing a simple reinforcement learning algorithm	
15	Create a dataset containing information about patients with diabetes, including features such as age, BMI, blood pressure, and glucose levels, as well as an indication of whether each patient has diabetes or not. Your task is to build a simple neural network classifier to predict whether a patient has diabetes based on their features	
	References	
1.	M. Gopal, "Applied Machine Learning", McGraw Hill Education	
2.	Tom M Mitchell, —Machine Learning, First Edition, McGraw Hill Education, 2013	
3.	Machine Learning: A Probabilistic Perspective by Kevin P. Murphy	
4.	Ethem Alpaydin, Introduction to Machine Learning, 2nd edition, MIT Press 2010.	

 ${f Note:}$  Proofs of all the results are exempted for the end semester exam.

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	2	3	2	3	1	2
CO 2	2	3	3	2	3	2	3	1	2
CO 3	2	3	3	2	3	2	3	1	2

#### **Correlation Levels:**

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours						
Course Code	MAT8VN401						
Course Title	INTRODUCT	TION TO ARTIFICIAL IN	TELLIGENCI	-			
Type of Course	Vocational M	inor – Data Analytics					
Semester	VIII						
Academic Level	400-499						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	Python Program	mming, Foundation of Mathe	matics, Machin	ie Learning			
Course Summary	This course of	n "Introduction to Artificial	Intelligence" of	ffers a thorough			
	exploration of	AI fundamentals and tecl	nniques. Cover	ing topics like			
	representation, search algorithms, and intelligent agents, students' progress						
	to advanced concepts including knowledge representation, neural networks,						
	and practical	and practical implementations. With hands-on sessions focusing on					
	algorithm impl	ementation and machine lear	ning models, st	udents gain both			
	theoretical und	erstanding and practical skill	s essential for <i>F</i>	AI development.			

## **Course Outcome**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand foundation principles, mathematical tools and program paradigms of AI and Apply problem solving through search for AI applications	U	С	Internal exam/ Assignment/ Seminar/ External/ Practical Assessment
CO2	Understand formal methods of knowledge representation and Apply logic and reasoning techniques to AI applications	U	Р	Internal exam/ Assignment/ Seminar/ External/ Practical Assessment
CO3	Apply intelligent agents for Artificial Intelligence programming techniques	Ap	P	Internal exam/ Assignment/ Seminar/ External/ Practical Assessment

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ext.	
				Marks	
			(45 +30)	(70)	
		Introduction to Artificial Intelligence	,		
	1	Introduction to AI, History and Evolution of AI, Applications			
	2	Introduction to representation and search			
I	The Propositional calculus, Predicate Calculus, Calculus expressions and Applications				
	4	State Space Search, Production Systems, Problem Characteristics, types of production systems, Graph theory			
	5	Intelligent Agents: Agents and Environments, The nature of environments, The structure of agents. concept of rationality, the nature of environments, structure of agents, problem solving agents, problem formulation			
		Search Strategies			
	6	Uninformed Search Strategies - Breadth First Search, Depth First Search, Depth Limited Search, Iterative Deepening Depth First Search			
	7	Bidirectional Search, Comparison of Uninformed search Strategies, Searching with partial information			
II	8	Sensor-less problems, Contingency problems			
	9	Informed Search Strategies - Generate& test, Hill Climbing, Best First Search	14	Min.15	
	10	A* and AO* Algorithm, Constraint satisfaction, Backtracking Search			
	11 Game playing: Minimax Search, Alpha-Beta Cutoffs				
	12	Optimal Decisions in Games, Stochastic Games			
		Knowledge Representation			
	13	Knowledge Representation -Knowledge based agents, Wumpus world			
III	14	Knowledge Representation -issues, The frame problem.			
	15	First order Logic: Representation, Inference, Reasoning Patterns, Resolution, Forward and Backward Chaining	13	Min.15	

	16	Propositional Logic: Representation, Inference, Reasoning Patterns, Resolution, Forward and Backward Chaining		
	17	Agent based and distributed problem solving		
	18	Introduction to Expert System Technology, Bayes Rule, Bayesian Network, Hidden Markov Model, Decision Network		
IV		Introduction to ANN		
	19	Introduction ANN, biological neuron, Artificial neuron		
	20	Perceptron Learning	0	N4: 15
	21	Back Propagation algorithm	8	Min.15
	22	Introduction to Natural Language Processing, Pattern recognition Case study - Enhancing Customer Service with AI-Powered Chatbots		
		Practical's	30	
	1	Write a program to implement depth first search algorithm.		
	2	Write a program to implement breadth first search algorithm.		
	3	Write a program to simulate 4-Queen / N-Queen problem.		
	4	Write a program to solve tower of Hanoi problem.		
	5	Write a program to implement alpha beta search.		
	6	Write a program for Hill climbing problem.		
	7	Write a program to implement A*algorithm		
	8	Write a program to implement AO*algorithm		
	9	Design the simulation of tic—tac—toe game using min-max algorithm		
	10	Write a program to shuffle Deck of cards		
	11	Write a program to derive the predicate.		
	12	Solve constraint satisfaction problem		
		(a) Derive the expressions based on Associative law		

	(b)Derive the expressions based on Distributive law.	
13	Develop a simple text-based game using Python that simulates a classic "Guess the Number" game. The game should generate a random number between 1 and 100 and prompt the player to guess the number. After each guess, the game should provide feedback to the player (e.g., "Too high", "Too low", or "Correct!") and keep track of the number of attempts it takes for the player to guess the correct number. Once the player guesses the correct number, the game should display the number of attempts and ask if the player wants to play again	
14	Train a simple machine learning model, such as a linear regression or logistic regression classifier, using a dataset of your choice and evaluate its performance using appropriate metrics.	
15	Implement a decision tree classifier from scratch and apply it to a classification task with a real-world dataset	
	References	
1	S. Russel and p. Norvig, Artificial intelligence – A Modern Approach, 3rdEdn, Pearson	
2	Artificial Intelligence: Elaine Rich, Kevin Knight, Mc-GrawHill	
3	Artificial Intelligence by Luger (Pearson Education)	
4	D W Patterson, introduction to Artificial Intelligence and Expert Systems, PHI, 1990	
5	Deep Learning by Ian Goodfellow, Yoshua Bengio, and Aaron Courville:	

 $\ensuremath{\text{\textbf{Note:}}}$  Proofs of all the results are exempted for the end semester exam.

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	2	3	1	2
CO 2	3	2	3	2	3	2	3	1	2
CO 3	2	3	3	2	3	2	3	1	2

## **Correlation Levels:**

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate / Medium		
3	Substantial / High		

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours					
Course Code	MAT1VN102	MAT1VN102				
Course Title	STATISTICS	FOR DATA SCIENCE				
Type of Course	Vocational M	inor – Data Analytics				
Semester	Ι					
Academic Level	100-199					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	3	2	75		
Pre-requisites	Foundations in mathematics					
Course Summary		Course aims to provide basic concepts such as central tendency, probability, sampling and testing				

## **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand measures of	U	С	Internal exam/ Assignment/
	central tendency , dispersion,			Seminar/ External/
	regression			Practical Assessment
CO2	Distinguish discrete and	U	С	Internal exam/ Assignment/
	continuous distributions and			Seminar/ External/
	its properties			Practical Assessment
CO3	Analyse data using testing	An	С	Internal exam/ Assignment/
	hypothesis			Seminar/ External/
				Practical Assessment

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ext.
			(45	Marks
			+30)	(70)
I		Descriptive statistics	,	
	1	Measures of central tendency: - mean, median, mode		
	2	Measures of dispersion: Range, Mean deviation, Quartile deviation and Standard deviation		
	3	Moments, Skewness and Kurtosis,	11	Min.15
	4	Correlation - Linear correlation		
	5	Karl Pearson's coefficient of Correlation, Rank correlation		
	6	Linear regression- Simple and Multiple		
II		Probability		
	7	Sample space, Events, Different approaches to probability	7	Min.15
	8	Addition and multiplication theorems on probability		WIIII.13
	9	Independent events, Conditional probability		
	10	Bayes Theorem		
III		Probability Distributions		
	11	Random variables, Probability density functions and distribution functions		
	12	Marginal density functions, Joint density functions		
	12	Mathematical expectations	12	Min.15
	14	Moments and moment generating functions		
	15	Discrete probability distributions — Binomial, Poisson distribution		
	16	Continuous probability distributions- uniform distribution and normal distribution.		
III		Sampling and Testing		
	17	Theory of Sampling: - Population and sample, Types of sampling Theory of Estimation: - Introduction, point estimation		

	<ol> <li>Calculate the mean, median, and mode of a dataset.</li> </ol>		
25	Practical using MS Excel	30	
23	ANOVA – one-way & two-way classification		
22	Chi-square test (Concept of test statistic $ns2/\sigma2$ ), F test - test for equality of two population variances		
21	Small sample tests – t Test for single mean, difference of means. Paired t-test		
20	Large sample tests — Testing of hypothesis concerning mean of a population and equality of means of two populations	15	Min.15
19	Null and alternative hypothesis, types of errors, level of significance, critical region		N4: 15
18	methods of point estimation-Maximum Likelihood estimation and method of moments, Central Limit Theorem(Statement only)		

- 3. Calculate the mean deviation of a dataset.
- 4. Calculate the quartile deviation of a dataset.
- 5. Calculate the standard deviation of a dataset.
- 6. Calculate skewness and kurtosis of a dataset.
- 7. Compute the Karl Pearson's coefficient of correlation between two variables.
- 8. Calculate rank correlation (e.g., Spearman's rank correlation) between two variables.
- 9. Perform simple linear regression analysis.
- 10. Perform multiple linear regression analysis.
- 11. Calculate probabilities of events using different approaches (e.g., classical, relative frequency, subjective).
- 12. Apply addition and multiplication theorems of probability to solve problems.
- 13. Calculate conditional probabilities and use Bayes' Theorem.
- 14. Generate random samples from various probability distributions (e.g., binomial, Poisson, normal) and calculate relevant statistics.
- 15. Conduct hypothesis testing using Excel functions for large sample tests (e.g., z-test, t-test), small sample tests (e.g., t-test for single mean, paired t-test), chi-square test, F-test, and ANOVA.

	References	
1	Fundamentals of statistics: S. C. Gupta, 6th Revised and enlarged edition April 2004, Himalaya Publications	

		2	Fundamentals of Mathematical Statistics- S. C. Gupta, V. K. Kapoor. Sultan Chand Publications	
		3	Introduction to Mathematical Statistics - Robert V. Hogg & Allen T. Craig. Pearson education	
		3	Probability and Statistics for Engineering and the Sciences, Jay L. Devore, Cengage Learning, January 2022, ISBN for the 10th Edition: 978-1305251809	

**Note:** Proofs of all the results are exempted for the end semester exam.

# **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	1	3	3	3	1	2
CO 2	2	1	3	1	3	3	3	1	2
CO 3	3	2	3	2	3	3	3	2	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	BSc Mathematic	BSc Mathematics Honours			
Course Code	MAT2VN102	MAT2VN102			
Course Title	R PROGRAMI	MING			
Type of Course	Vocational Min	Vocational Minor – Data Analytics			
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours	
		per week	per week		
	4	3	2	75	
Pre-requisites	Foundations in Mathematics, Programming Fundamentals			als	
Course Summary	Course aims to provide R programming fundamentals and algorithm writing				

## **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the basic	U	P	Internal exam/ Assignment/
	programming structure of			Seminar/ External/ Practical
	R, visualization of models			Assessment
	and their inference.			
CO2	Apply statistical functions,	Ap	P	Internal exam/ Assignment/
	models and their Inferences			Seminar/ External/ Practical
				Assessment
CO3	Design data model,	С	P	Internal exam/ Assignment/
	visualization and inference			Seminar/ External/ Practical
	of dataset to gain insights			Assessment

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)

Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ext.
			(45	Marks
			+30)	(70)
		Introduction to R		
I	1	Introduction to R: R Studio, Basic components in R Studio.		
	2	Basic R syntax: variables, data types, operators	10	Min.10
	3	Working with Data structures Vectors, List, Matrices & Arrays, Factors and Data frame	10	WIIII.10
	4	Control structures (if-else statements, Loops) & Functions		
	5	Measures of Central Tendency & Dispersion		
		Data Manipulation and Visualization with R		
	6	Importing and exporting data in R (CSV, Excel, Xml, Json, databases)		
	7	Data Cleaning: Exploring raw data, Missing values, Zeros and NAs – Separating, Uniting Columns, String Manipulation, Filling Missing values		
II	8	Data manipulation with dplyr: filtering, selecting, mutating, summarizing	13	Min.20
	9	Basic Charts: Pie, Bar, Histogram, Boxplot and Scatterplot		
	10	Data visualization with ggplot2: creating plots (scatter plots, bar plots, line plots)		
	11	Customizing plots and Introduction to other Visualization Packages (ggplot2 extensions, plotly)		
		Statistical Analysis with R		
	12	Overview of statistical analysis in R		
III	13	Descriptive statistics: mean, median, standard deviation, variance	9	<b>Min.15</b>
	14	Probability distributions and random variables	]	141111.13
	15	Hypothesis testing: t-tests, chi-square tests, ANOVA		

	16	Linear regression analysis: simple and multiple regression		
	17	Introduction to statistical modelling with R		
IV				
	18	Introduction to machine learning concepts and algorithms		
	19	Supervised learning techniques: classification and regression	13	Min.15
	20	Unsupervised learning techniques: clustering and dimensionality reduction		
	21	Case study – Explore Diamond dataset for prize prediction		
	22	Applied Analytics – HR, Finance & Marketing, Case studies		
		Practical's	30	
	1	Write a R program to take input from user (name, age, oc and display the values with datatypes. Also print version	-	• ,
	2	Write a R program to calculate the sum of numbers from	1 to 10	
	3	Write a R Program to create a list containing a vector, a and write a code for the following.  1) Give names to the elements in the list 2) Add element at the end of the list 3) Remove the second element	matrix	and a list

4	R program to create a data frame of student with four given vectors and write a code
	1) to get the structure of a given data frame.
	2) to get the statistical summary and nature of the data of a given data frame.
	3) to extract specific column from a data frame using column name.
	4) to extract first two rows from a given data frame.
	5) to extract 3rd and 5th rows with 1st and 3rd columns from a given data frame.
	6) to add a new column in a given data frame.
	7) to add new row(s) to an existing data frame.
	8) to drop column(s) by name from a given data frame.
	9) to drop row(s) by number from a given data frame.
	a) 10) to extract the records whose grade is greater than 9
5	Write a R program to find biggest of 3 number (if -else)
6	Write a R program to find sum of elements of vector and to find minimum and maximum elements of vector (loop)
7	Write a R program to Import a CSV file named 'data.csv' into a data frame named 'data_df'.
	a) Display the structure of the 'data_df' data frame using the 'str()' function.
	b) Print the first few rows of the data frame to inspect the data using the 'head()' function.
	c) Calculate summary statistics (mean, median, min, max) for numerical variables in the data frame using the 'summary()' function.

8	<ol> <li>Write a Program in R for Missing value imputation         <ol> <li>Load the 'iris' dataset into a data frame named 'iris_df'.</li> <li>Introduce missing values into the 'iris_df' dataset by randomly replacing a certain percentage of values with NA.</li> <li>Display the summary of missing values in the dataset using the 'is.na()' and 'colSums()' functions.</li> </ol> </li> <li>Impute missing values in the dataset using a simple technique (e.g., replacing missing values with the mean or median of the corresponding column).</li> <li>Verify that there are no missing values remaining in the dataset after imputation.</li> <li>Compare summary statistics (mean, median, min, max) of the dataset before and after missing value imputation.</li> </ol>
9	Import a dataset from a CSV file and use dplyr to filter rows based on a condition.
10	Write a R Program to print data in different graph formats (Histogram, Pie, Bar, Boxplot, Scatterplot)
11	<ol> <li>Write a R program to visualize different plot using ggplot</li> <li>Load the 'iris' dataset into a data frame named 'iris_df'.</li> <li>Create a scatter plot of 'Sepal.Length' against 'Sepal.Width' with points colored by 'Species'.</li> <li>Generate a box plot of 'Petal.Length' for each 'Species'.</li> <li>Create a histogram of 'Sepal.Length' with customized bin widths and colors.</li> <li>Generate a density plot of 'Petal.Width' for each 'Species' overlaid on the same plot.</li> <li>Create a bar plot showing the count of each 'Species' in the dataset.</li> <li>Generate a violin plot of 'Petal.Length' for each 'Species' with custom fill colors.</li> <li>Create a line plot showing the trend of 'Sepal.Length' over 'Petal.Length' for each 'Species'.</li> <li>Combine multiple plots into a single visualization using facets based on 'Species'.</li> <li>Customize the appearance of the plots by adding titles, axis labels, legends, and adjusting plot aesthetics (e.g., colors, transparency).</li> </ol>
12	Write a Program to find mean, median, standard deviation and variance

13	The heights of 6 randomly chosen sailors are 63,65,68, Those of 10 randomly chosen soldiers are 61,62,65,66,6 inches. Discuss whether this data gives a suggestion that taller than soldiers.  Aim: To test the claim that sailors are taller than soldiers.	9,69,70, at the sa	71,72,73
14	Write a R Program to Apply Simple Linear Regression	on and	Multiple
15	Write a R Program to Apply K-means clustering algorithm to the data and visualize the clusters.		
	References		
1	Hands-On Programming with R by Garrett Grolemund		
2	R Cookbook by Winston Chang, Paul Teetor, and Joseph Adler		
3	Beginning R: The Statistical Programming Language by Mark Gardener		
4	The Art of R Programming by Norman Matloff		
5	Advanced R by Hadley Wickham		

 ${f Note:}$  Proofs of all the results are exempted for the end semester exam.

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	3	2	3	3	3	2	2
CO 2	3	3	3	2	3	3	3	2	2
CO 3	3	3	3	2	3	3	3	2	2

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours					
Course Code	MAT3VN20	2				
Course Title	DATA MIN	ING				
Type of Course	Vocational N	Minor – Data Analytics				
Semester	III					
Academic Level	200-299					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	3	2	75		
Pre-requisites	Basic Knowledge in MS Excel					
Course Summary	Course aims	Course aims to provide basic data mining techniques using Weka tool				

#### **Course Outcome:**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the fundamental	U	С	Internal exam/ Assignment/
	concepts and principles of			Seminar/ External/ Practical
	data mining			Assessment
CO2	Understand the mining	U	P	Internal exam/ Assignment/
	techniques like association,			Seminar/ External/ Practical
	classifications and			Assessment
	clustering on datasets			
CO3	Apply data mining	Ap	P	Internal exam/ Assignment/
	techniques to real-world			Seminar/ External/ Practical
	datasets			Assessment

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ext.
			(45	Marks
			+30)	(70)
		Introduction to Data Mining		
	1	Data Warehousing - Data warehousing architecture, Warehouse Schema, Data warehouse backend process, Multidimensional Data Model		
	2	OLAP Operations, Introduction to KDD process, Data mining	8	Min 15
I	3	Data mining Functionalities, Classification of Data Mining Systems.		
	4	Data Warehousing Case Study: Government, Tourism and Industry		
	5	Data Preprocessing - Data Cleaning, Data Integration and Transformation, Data Reduction, Data discretization		
		Association Analysis		
	6	Association Analysis - Basic Concepts, Frequent Item set Mining Methods: Apriori Algorithm, generating association Rules from Frequent Item sets, Improving the Efficiency of Apriori.	7	Min 15
II	7	Evaluation of Association Patterns, Visualization, Partition algorithm		
		A Case Study on Association using Orange Tool		
	8	Dynamic Item set Counting algorithm- FP-tree growth algorithm-Incremental Algorithm-Border algorithm		
		Classification & Prediction		
	9	Classification Technique: Introduction, Decision Trees: Tree Construction Principle – Attribute Selection measure – Tree Pruning - Decision Tree construction Algorithm – CART – ID3		
III	10	Bayesian Classification: Bayes' theorem, Naïve Bayesian Classification	14	Min 15
	11	K- Nearest Neighbour Classifiers, Support Vector Machine. Evaluating the performance of a Classifier, Methods for comparing classifiers, Visualization		
	12	Case Study of Classification using Orange Tool		

	13	Linear Regression, Nonlinear Regression, Other Regression-Based Methods		
		Clustering		
	14	Clustering techniques: Data Attribute Types – Data Similarity and Dissimilarity		
	15	Partitioning Methods: k-Means and k- Medoids, CLARANS		
	16	Hierarchical Method: Agglomerative and Divisive Hierarchical Clustering		
	17	Density-based Clustering - DBSCAN, Grid based clustering-STING		
IV	18	Evaluation of Clustering Method	16	Min 15
	19	Case Study of Clustering using Orange Tool		
	20	Introduction to Web Mining - Basic concepts, Web content mining, Web structure mining, Web usage mining		
	21	Introduction to Text mining, Text Preprocessing, Text clustering		
	22	Case Study – Web Mining: Analysing User Behaviour on E-commerce Website Case Study - Sentiment Analysis of Customer Reviews		
		Practical's		
	1	Installation of WEKA Tool		
	2	Creating new Arff File		
	3	Pre-Processes Techniques on Data Set		
	4	Pre-process a given dataset based on Handling Missing Values		
	5	Generate Association Rules using the Apriori Algorithm		
	6	Generating association rules using FP growth algorithm	30	
	7	Build a Decision Tree by using ID3 algorithm		
	8	Build a Naïve Bayesian Classifier		
	9	Build a K- Nearest Neighbour Classifiers		
	10	Build a Support Vector Machine		

11	Build a Linear Regression	
12	Build K-Means Algorithm	
13	Build K-Medoids Algorithm	
14	Build Hierarchical Clustering Algorithms	
15	Create Student. ariff file to suggest better college using Decision tree	
	References	
1	Arun K Pujari, "Data Mining Techniques", Universities Press. 2012	
2	Pang-Ning Tan, Michael Steinbach, Vipin Kumar, 'Introduction to Data Mining'	
3	G. K. Gupta, "Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India, 2006.	
4	Data Mining: Practical Machine Learning Tools and Techniques" by Ian H. Witten, Eibe Frank, Mark A. Hall, and Christopher J. Pal:	
5	Data Mining: Concepts and Techniques" by Jiawei Han, Micheline Kamber, and Jian Pei:	

**Note:** Proofs of all the results are exempted for the end semester exam.

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	2	3	2	3	1	2
CO 2	2	3	3	2	3	2	3	1	2
CO 3	2	3	3	2	3	2	3	1	2

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours						
Course Code	MAT8VN402						
Course Title	DATA VISUA	LIZATION					
Type of Course	Vocational Min	Vocational Minor – Data Analytics					
Semester	VIII						
Academic Level	400-499	400-499					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	3	2	75			
Pre-requisites	Minor 1 and minor 2						
Course	Course aims to provide data visualization techniques using R						
Summary	programming and interactive chart building						

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the methods for	U	С	Internal exam/ Assignment/
	visualizing data			Seminar/ External/ Practical
				Assessment
CO2	Apply Visualization	Ap	P	Internal exam/ Assignment/
	methods for different data			Seminar/ External/ Practical
	domains			Assessment
CO3	Design an Interactive data	С	С	Internal exam/ Assignment/
	visualization story board for			Seminar/ External/ Practical
	data			Assessment

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content		Ext.
				Marks
			+30)	(70)
		Introduction to Data Visualization	8	Min.10
	1	Definition, Methodology, Data Visualization and Theory, Visualization Design objectives		
	2	Key Factors – Purpose, visualization function and tone, visualization design options – Data representation, Data Presentation		
I	3	Seven stages of data visualization, widgets, and introduction to different data visualization tools		
	4	Computational Statistics and Data Visualization, Presentation and Exploratory Graphics		
	5	Graphics and Computing, Statistical Historiography		
		Visualizing Data Methods	13	Min.15
	6	Mapping, Time series, Connections and correlations - Scatter plot maps		
	7	Hierarchies and Recursion – introduction to Networks and Graphs, Info graphics		
II	8	Complete Plots, Customization of plots -Parameters, Arranging Plots, Annotation,		
	9	Extensibility-Building Blocks, Combining Graphical Elements, 3-D Plots, Data Handling		
	10	Data and Graphs, Graph Layout Techniques, Graph Drawing		
	11	Bipartite Graphs, Hierarchical Trees, Spanning Trees, Networks, Directed Graphs, Tree maps		
		Data visualization using R	12	Min.20
	12	Environment setup - R and RStudio, Basic plotting functions in R		
III	13	Creating scatter plots, histograms, pie chat, bar charts, Boxplot, violin plot, line chart, heatmap, Customizing plot appearance,		
	14	Introduction to ggplot2, Grammar of graphics, creating static plots with ggplot2, Customizing plots with themes and scales		

	15	Introduction to plotly for interactive plotting, Creating interactive scatter plots, line plots, and bar charts, Adding interactivity with tooltips, zooming, and brushing		
	16	Designing interactive dashboards with Shiny and plotly, Other Visualization Pacakges		
IV		Introduction to Tableau	12	Min.15
	17	Environment Setup, Design flow, Data Types, File Types		
	18	Data Source - Custom Data View, Extracting Data, Field operations, Metadata, Data Joining and Blending		
	19	Worksheets- Adding, renaming, reordering Worksheet, Workbook Calculations		
	20	Sort and Filters- Sorting, Quick filtering, Context filtering, Condition filtering, Filter operations		
	21	Tableau Charts — Bar Chart, Line Chart, Multiple Measure Line Chart, Pie Chart		
	22	Scatter Plot, Bubble Chart, Bullet Graph, Box Plot, Dashboard – Formatting – Forecasting – Trend Lines		
		Practical's using R	30	
	1	Exploring Data with Basic Plots		
		· Load a dataset (e.g., Iris dataset) into R.		
		<ul> <li>Create scatter plots, histograms, and box plots to explore the distribution of variables.</li> </ul>		
		<ul> <li>Label axes, add titles, and customize colors and styles</li> </ul>		
	2	Visualizing Relationships		
		· Choose a dataset with multiple variables.		
		<ul> <li>Create scatter plots to visualize relationships between pairs of variables.</li> </ul>		
		<ul> <li>Use color or shape to represent categorical variables.</li> </ul>		
		Analyze patterns and correlations in the data		

3	Time Series Visualization	
	<ul> <li>Load a time series dataset (e.g., stock prices, weather data) into R.</li> </ul>	
	<ul> <li>Create line plots to visualize trends and fluctuations over time.</li> </ul>	
	<ul> <li>Use different line styles or colors to represent multiple time series.</li> </ul>	
	· Add labels, titles, and annotations to the plot	
4	Bar and Pie Charts:	
	<ul> <li>Load a dataset with categorical variables (e.g., survey responses, product categories).</li> </ul>	
	<ul> <li>Create bar charts and pie charts to visualize the distribution of categories.</li> </ul>	
	<ul> <li>Customize the appearance of the charts (e.g., colors, labels, legends).</li> </ul>	
5	Heatmaps and Correlation Plots:	
	<ul> <li>Load a dataset with numerical variables (e.g., correlation matrix).</li> </ul>	
	<ul> <li>Create heatmaps to visualize correlations between variables.</li> </ul>	
	<ul> <li>Customize the color scheme and add annotations to the heatmap.</li> </ul>	
	Interpret the patterns of correlation in the data	
6	Box Plots and Violin Plots:	
	<ul> <li>Load a dataset with numerical and categorical variables (e.g., Iris dataset).</li> </ul>	
	<ul> <li>Create box plots and violin plots to visualize the distribution of numerical variables across different categories.</li> </ul>	
	<ul> <li>Compare the use of box plots and violin plots for data visualization</li> </ul>	

		1	1
7	Interactive Visualizations with ggplot2 and Shiny:		
	Create interactive plots using ggplot2 and Shiny.		
	• Design a Shiny app with interactive controls (e.g., sliders, checkboxes) to explore different aspects of the data.		
8	Geospatial Visualization:		
	<ul> <li>Load a dataset with geographical information (e.g., map coordinates, regions).</li> </ul>		
	<ul> <li>Create maps using packages like ggmap, leaflet, or tmap to visualize spatial data.</li> </ul>		
	<ul> <li>Add layers, markers, and tooltips to the map to provide additional information</li> </ul>		
9	Faceted Plots:		
	<ul> <li>Load a dataset with multiple groups or categories.</li> </ul>		
	<ul> <li>Create faceted plots using ggplot2 to display subsets of the data in separate panels.</li> </ul>		
	<ul> <li>Customize the appearance of each panel (e.g., axis limits, labels, titles</li> </ul>		
10	Network Visualization:		
	<ul> <li>Load a dataset representing a network or graph (e.g., social network, co-authorship network).</li> </ul>		
	<ul> <li>Create network visualizations using packages like igraph or networkD3.</li> </ul>		
	<ul> <li>Customize the layout, node colors, and edge weights to convey information about the network structure.</li> </ul>		
11	Word Clouds and Text Visualization:		
	<ul> <li>Load a dataset containing text data (e.g., tweets, reviews).</li> </ul>		
	<ul> <li>Create word clouds to visualize word frequency and importance.</li> </ul>		
	• Customize the appearance of the word cloud (e.g., colors, fonts, word sizes).		

12	Dashboards with Plotly and Shiny:	
	<ul> <li>Design an interactive dashboard using Plotly and Shiny.</li> </ul>	
	<ul> <li>Incorporate interactive plots, tables, and controls to explore and analyze data dynamically.</li> </ul>	
13	Dynamic Visualizations	
	<ul> <li>Load a dataset with time-varying data (e.g., stock prices, sensor readings).</li> </ul>	
	Create animated plots using package plotly.	
	<ul> <li>Customize the animation settings (e.g., frame rate, transition effects) to enhance data visualization.</li> </ul>	
14	Visualizing Hierarchical Data	
	<ul> <li>Load a dataset with hierarchical or nested structure (e.g., organizational hierarchy, file directories).</li> </ul>	
	<ul> <li>Create tree maps, dendrograms, or sunburst plots to visualize hierarchical data structures.</li> </ul>	
	• Customize the appearance of the plots to highlight different levels of hierarchy.	
15	Dashboard Design	
	<ul> <li>Design a dashboard layout with multiple visualizations and interactive components.</li> </ul>	
	<ul> <li>Arrange the visualizations in a coherent and informative manner.</li> </ul>	
	<ul> <li>Add text annotations, titles, and summaries to provide context and insights.</li> </ul>	
	References	
1	Ben Fry, "Visualizing Data", O"Reilly Media, Inc., 2007.	
2	Scott Murray, "Interactive data visualization for the web", O"Reilly Media, Inc., 2nd edition, 2017	
3	Fundamentals of Data Visualization" by Claus O. Wilke	
4	Data Visualization: A Practical Introduction" by Kieran Healy	_
5	Learning tableau by Joshua N. Milligan	

**Note:** Proofs of all the results are exempted for the end semester exam.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	2	3	1	2
CO 2	3	2	3	2	3	2	3	1	2
CO 3	2	3	3	2	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate / Medium		
3	Substantial / High		

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

**MINOR COURSES** 

Programme	B. Sc. Mathematics Honours						
Course Code	MAT1MN101	MAT1MN101					
Course Title	CALCULUS						
Type of Course	Minor						
Semester	I						
Academic Level	100 –199						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	4	ı	60			
Pre-requisites	Basic Idea of Fu	nctions, Limits and Continu	ity				
Course Summary	This course co	vers fundamental concepts	in calculus: It	begins with			
		e idea of tangent lines, rates	0				
		ir application in describing		0			
		rates of change. Basic rules					
		ent, and power rules, as wel					
	_	erivatives are discussed. It a					
	· ·	xtrema of functions, the me					
	_	ts, curve sketching, indefin		0			
	integration by substitution, and the geometric interpretation of the						
	definite integral. These sections explore various calculus techniques for						
	, ,	tions, determining areas un	der curves, and	l solving real-			
	world problem	S.					

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Demonstrate proficiency in finding	Ap	С	Internal
	derivatives using various			Exam/Assignme
	differentiation techniques and apply			nt/ Seminar/
	them to describe motion, rates of			Viva / End Sem
	change, and related rates problems.			Exam
CO2	Analyse functions to determine	An	С	Internal
	extrema, concavity, and inflection			Exam/Assignme
	points using the Mean Value Theorem,			nt/ Seminar/
	First and Second Derivative Tests,			Viva / End Sem
	leading to effective curve sketching.			Exam
CO3	Apply integration techniques to	Ap	С	Internal
	compute areas between curves,			Exam/Assignme
	volumes of solids of revolution, arc			nt/ Seminar/
	lengths, and surface areas, culminating			Viva / End Sem
	in understanding the Fundamental			Exam
	Theorem of Calculus and its			
	applications.			

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Metacognitive Knowledge (M)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)

Text Book		Calculus, Soo T. Tan, Brooks/Cole Cengage Learning (20) 0-534-46579-7.	10) ISBN	N-13: 978-
Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)
I	1 2 3 4 5 6 7 8	Introduction to Differentiation  A Quick Review of Functions, Limits, and Continuity (This unit is optional)  Section 1.5: Tangent Lines and Rates of Change - An intuitive Look, Defining a Tangent Line, Tangent lines, Secant lines and Rates of Change.  Section 2.1: The Derivative - The Derivative, Using the Derivative to Describe the Motion of the Maglev, Differentiation, Finding the Derivative of a Function, Differentiability, Differentiability and Continuity  Section 2.2: Basic Rules of Differentiation - Some Basic Rules  Section 2.3: The Product and Quotient Rules - The Product and Quotient Rules(Example 6 is optional), Extending the Power Rule, Higher- Order Derivatives  Section 2.6: The Chain Rule – Composite Functions, The Chain Rule, Applying The Chain Rule  Section 2.7: Implicit Differentiation – Implicit Functions, Implicit Differentiation  Section 2.8: Related Rates - Related Rates Problems, Solving Related Rates	14	Min 15
II	9 10 11 12	Applications of Differentiation  Section 2.9: Differentials and Linear Approximations - Increments, Differentials, Linear Approximations  Section 3.1: Extrema of Functions - Absolute Extrema of Functions, Relative Extrema of Functions, Finding the Extreme Values of a Continuous Function on a Closed Interval  Section 3.2: The Mean Value Theorem - Rolle's Theorem, Some Consequences of the Mean Value Theorem, Determining the Number of Zeros of a Function.  Section 3.3: Increasing and Decreasing Functions and the First Derivative Test - Increasing and Decreasing Functions, Finding the Relative Extrema of a Function  Section 3.4: Concavity and Inflection Points - Concavity, Inflection Points( Example 6 is optional), The Second Derivative Test, The roles of f 'and f" in	12	Min 15
III	14	Determining the Shape of a Graph.  Introduction to Integration  Section 3.6: Curve Sketching -		

		The Graph of a Function, Guide to Curve Sketching(Up		
		to and including Example 2)	10	Min 15
	15	Section 4.1: Indefinite Integrals -		11222
		Antiderivatives, The indefinite Integral, Basic Rules of		
		Integration.		
	16	Section 4.2: Integration by Substitution -		
		How the method of Substitution Works, The Technique		
		of Integration by Substitution (Example 8 is optional)		
	17	Section 4.3: Area -		
		An Intuitive Look, Sigma Notation, Summation		
		Formulas, Defining the Area of The Region Under the		
		Graph of a Function (Example 9 is optional)		
	18	Section 4.4: The Definite Integral -		
		Definition of the Definite Integral (Examples 2,3, and 4		
		are optional), Geometric Interpretation of the Definite		
		Integral, The Definite Integral and Displacement,		
		Properties of the Definite Integral.		
	7	The Main Theorem and Applications of Integration		
	19	Section 4.5: The Fundamental Theorem of Calculus -		
		The Mean Value Theorem for Definite Integrals, The		
		Fundamental Theorem of Calculus - Part 1, Fundamental		
		Theorem of Calculus - Part 2, Evaluating Definite		
		Integrals using Substitution, Definite Integrals of Odd		
		and Even Functions	12	Min 15
	20	Section 5.1: Areas Between Curves -		
IV		A Real- Life Interpretation, The Area Between Two		
		Curves, Integrating with Respect to <i>y</i>		
	21	Section 5.2: Volumes: Disks, Washers, and Cross		
		Sections -		
		Solids of Revolution, The Disk Method, The Method of		
		Cross Sections.		
	22	Section 5.4: Arc Length and Areas of Surfaces of		
		Revolution - Definition of Arc Length, Length of a		
		Smooth Curve, Surfaces of Revolution		
		Open Ended	12	
	1	Limits Involving Infinity; Asymptotes		
	2	Derivatives of Trigonometric Functions		
	3	The General Power Rule and using the Chain Rule		
	4	Volumes Using Cylindrical Shells		
V	5	Work, Moments and Centre of Mass		
	6	Taylor & Maclaurin's Series		
	7	Approximation by Taylor Series		
	8	Transcendental Functions		
	9	Improper Integrals		
	10	Numerical Integration		

### **References:**

- 1. Calculus & Analytic Geometry, 9th Edition, George B. Thomas & Ross L. Finney, Pearson Publications.
- 2. Thomas' Calculus,  $14^{\rm th}$  Edition, Maurice D. Weir, Christopher Heil, & Joel Hass, Pearson Publications.

- 3. Calculus, 7th Edition, Howard Anton, Biven, & Stephen Davis, Wiley India.
- 4. Advanced Engineering Mathematics, 10<sup>th</sup> Ed, Erwin Kreyszig, John Wiley & Sons.
- 5. Calculus, 4<sup>th</sup> Edition, Robert T Smith and Roland B Minton, McGraw-Hill Companies
- 6. Calculus, 9<sup>th</sup> Edition, Soo T Tan, Brooks/Cole Pub Co.
- 7. Calculus, Vol 1, Tom M. Apostol, John Wiley & Sons.
- 8. Michael Van Biezen Calculus Lectures: https://youtu.be/YZYxPclo2rg?si=qKCt6ty8m5dBR4DG

**Note:** 1) Optional topics are exempted for end semester examination.

### 2) Proofs of all the results are also exempted for the end semester exam.

### Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	1	2	1	3	1	1
CO 2	2	1	3	1	3	1	3	1	2
CO 3	3	2	3	1	3	1	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>&gt;</b>	<b>&gt;</b>	>	<b>~</b>
CO 2	✓	<b>✓</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓

Programme	B. Sc. Mathematics Honours					
Course Code	MAT2MN101					
Course Title	DIFFERENTI	AL EQUATIONS AND M	ATRIX THE	ORY		
Type of Course	Minor					
Semester	II					
Academic	100 –199					
Level						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic Calculus					
Course	This course cov	ers a range of topics. It start	s with introduc	ring fundamental		
Summary	terminology and	d methods for solving differ	ential equations	s, including		
		ions, linear equations, exact				
		cients. Then it proceeds into	-	-		
		inear equations with constan		5		
	1 '1	iding methods for their solu		*		
		definition, properties, and ap				
		cansforming derivatives are				
	with an introduction to vector spaces matrix theory the eigenvalue problem,					
		and separable partial differer				
		foundation in advanced calc	culus and its ap	plications to		
	engineering and	l physics.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Solve basic ordinary differential equations using separation of variables, linear methods, and Laplace transforms.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Apply concepts from linear algebra, including matrices, determinants, and eigenvalues, to solve systems of equations and analyse linear systems.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Analyse periodic functions using Fourier series and solve separable partial differential equation	An	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text		Advanced Engineering Mathematics, 6 <sup>th</sup> Edition, Dennis G. Zill Learning LLC (2018) ISBN: 978-1-284-10590-2	, Jones &	
-	Module	Content	Hrs (48 +12)	Ext. Marks (70)
		Differential Equations		
I	1	Introduction to Differential Equations -		
		Section 1.1: Definitions and Terminology -		
		A Definition, Classification by Type, Notation, Classification		
		by Order, Classification by Linearity, Solution.		
	2	Section 2.2: Separable Equations -		
		Introduction, A Definition, Method of Solution.		
	3	Section 2.3: Linear Equations -	4.4	3.6: 45
		Introduction, A Definition, Standard Form, Method of	11	Min 15
		Solution, An Initial Value Problem (Examples 4 & 5, ref		
		section 1.1)		
	4	Section 2.4: Exact Equations -		
		Introduction, Differential of a Function of Two Variables,		
		Method of Solution.		
	5	Section 3.3: Homogeneous Linear Equations with Constant Coefficients -		
		Introduction, Auxiliary Equation.		
	6	Section 3.6: Cauchy-Euler Equations -		
		Cauchy-Euler Equation (Second Order Only), Method of Solution.		
		Laplace Transforms		
II	7	Section 4.1: Definition of the Laplace Transform -		
11	/	Basic Definition (Definition 4.1.1 onwards)		
	8	Section 4.1: Definition of the Laplace Transform -		
	0	L is a Linear Transform.		
	9	Section 4.2: The Inverse Transform and Transforms of		
	)	Derivatives - Inverse Transforms		
	10	Section 4.2:The Inverse Transform and Transforms of		
		Derivatives - Transforms of Derivatives	14	Min 15
	11	Section 7.6: Vector Spaces -		
		Vector Space (Example 2 is optional), Subspace.		
	12	Section 7.6: Vector Spaces -		
		Basis, Standard Bases, Dimension, Span		
		Matrix Theory	13	Min 15
III	13	Section 8.2: Systems of Linear Algebraic Equations -		
		Introduction, General Form, Solution, Augmented Matrix,		
		Elementary Row Operations, Elimination Methods.		
	14	Section 8.2: Systems of Linear Algebraic Equations -		
		Homogeneous Systems, Notation		
	15	Section 8.3: Rank of a Matrix -		

		Introduction, A Definition, Row Space, Rank by Row		
		Reduction, Rank and Linear Systems.		
	16	Section 8.4: Determinants -	-	
	10	Introduction, A Definition (Topics up to and including		
		Example 2).		
	17	Section 8.8: The Eigenvalue Problem -		
	17	Introduction, A Definition (Topics up to and Including		
		Example 2)		
	18	Section 8.8: The Eigenvalue Problem -	-	
		A Definition (Topics from Example 3 onwards), Eigenvalues		
		and Eigenvectors of $A^{-1}$ .		
IV		Fourier Series and PDE		
	19	Section 12.2: Fourier Series -	-	
		Trigonometric Series (Definition 12.2.1 onwards),		
		Convergence of a Fourier Series.		
	20	Section 12.3: Fourier Cosine and Sine Series -	•	
		Introduction, Even and Odd Functions, Properties, Cosine	10	
		and Sine Series (Definition 12.3.1 onwards).	10	Min 15
	21	Section 13.1: Separable Partial Differential Equations -		
		Introduction, Linear Partial Differential Equation, Solution of		
		a PDE, Separation of Variables.		
	22	Section 13.1: Separable Partial Differential Equations -		
		Classification of Equations.		
		Open Ended		
	1	Initial-Value Problems		
	2	Differential Equations as Mathematical Models		
	3	Second Order Non-Homogeneous Equations-Method of		
		Undetermined Coefficients, Variation of Parameters.		
	4	Linear Models – IVP	12	
	5	Linear Models - BVP		
	6	Non-linear Models		
	7	Half- Range Fourier Series		
	8	Classical PDEs and Boundary- Value Problems		
	4	Al le control de la control de	T 773	T 11
	1	Advanced Engineering Mathematics, Erwin Kreyszig, 10 <sup>th</sup> Edi		
	2	Calculus & Analytic Geometry, 9 <sup>th</sup> Edition, George B. Thomas	s & Koss L.	Finney,
		Pearson Publications.	T.711 T 11	
	3	Calculus, 7 <sup>th</sup> Edition, Howard Anton, Biven, & Stephen Davis,	, Wiley Indi	a.

Note: 1) Optional topics are exempted for end semester examination.

2) Proofs of all the results are also exempted for the end semester exam.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	1	3	3	3	1	2
CO 2	2	1	3	1	3	3	3	1	2
CO 3	3	2	3	2	3	3	3	2	3

## **Correlation Levels:**

Level Correlation		
-	Nil	
1	Slightly / Low	
2	Moderate / Medium	
3	Substantial / High	

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours							
Course Code	MAT3MN201								
Course Title	CALCULUS	CALCULUS OF SEVERAL VARIABLES							
Type of Course	Minor								
Semester	III								
Academic Level	200 - 299								
Course Details	Credit Lecture/Tutorial Practical Total Ho								
		per week	per week						
	4	4	-	60					
Pre-requisites	Calculus of Sir	ngle Variable							
Course Summary	This course provides a comprehensive study of advanced calculus topics, including partial derivatives, limits, continuity, the chain rule, and vector-valued functions. Students will explore directional derivatives, tangent planes, and extrema of functions of multiple variables, as well as integral calculus techniques such as line integrals, double integrals (including those in polar coordinates), surface integrals, and the applications of these concepts in vector calculus and field theory								

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Apply Multivariable	Ap	P	Internal
	Calculus Concepts to			Exam/Assignment/
	Vector Valued Functions			Seminar/ Viva /
				End Sem Exam
CO2	Apply Techniques of	Ap	P	Internal
	Multivariable Integration			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam
CO3	Apply Advanced Theorems	Е	С	Internal
	in Multivariable Calculus			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textbook		llus, Soo T. Tan, Brooks/Cole Cengage Learning (2010) IS 6579-7	BN-13:	978-0-
Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)
I		Partial Derivatives	14	Min 15
	1	12.1: Vector Valued Functions & Space Curves		
	2	12.2: Differentiation & Integration of Vector Valued Functions		
	3	13.1: Functions of Two or More Variables		
	4	13.2: Limits & Continuity		
	5	13.3: Partial Derivatives		
	6	13.4: Differentials		
	7	13.5: The Chain Rule		
	8	13.6: Directional Derivatives		
	9	13.7: Tangent Planes & Normal Lines		
	10	13.8: Extrema of Functions of Two Variables		
II	V	ector Derivatives – Calculus of Scalar & Vector Fields	11	Min 15
	11	13.6: Gradient Vector of a Scalar Field		
	12	15.1, 15.2: Divergence & Curl of Vector Fields		
	13	15.3: Line Integrals		
	14	15.4: Path Independence & Conservative Vector Fields		
777		(Fundamental Theorem of Line Integration- Gradients)	1 4	N#: 45
III	1.	Multiple Integration	14	Min 15
	15	14.1: Double Integrals		
	16	14.2: Iterated Integrals		
	17	14.3: Double Integrals in Polar Coordinates		
	18	14.4: Applications of Double Integrals		
	19	14.5: Surface Area		

	20	14.6: Triple Integrals		
	21 14.7: Triple Integrals in Cylindrical & Spherical Coordinates			
	22	14.8: Change of Variables in Multiple Integrals		
IV	]	Integral Calculus of Fields & Fundamental Theorems	11	Min 15
	23	15.5: Green's Theorem		
	24	15.6: Parametric Surfaces		
	25	15.7: Surface Integrals		
	26	15.8: Divergence Theorem		
	27	15.9: Stoke's Theorem		
V		Open Ended Module – Complex Analysis	12	
	1	Algebra of Complex Numbers, Complex Functions, Complex Differentiation		
	2	Cauchy-Riemann Equations, Analytic Functions		
	3	Complex Line Integrals		
	4	Cauchy's & Cauchy-Goursat Theorems		
	5	Cauchy's Integral Formula, Derivative Formula		
	6 Morera's & Liouville's Theorem, Fundamental Theorem of Algebra			
	7			
	8			
	9	12.5: Tangential & Normal Components		
	10	13.9: Lagrange Multipliers		

- . References:
- 1. Advanced Engineering Mathematics, Erwin Kreyzsig, 10<sup>th</sup> Edition, Wiley India.
- 2. Advanced Engineering Mathematics, 6<sup>th</sup> Edition, Dennis G. Zill, Jones & Bartlett Learning LLC (2018) ISBN: 978-1-284-10590-2.
- 3. Calculus & Analytic Geometry,  $9^{th}$  Edition, George B. Thomas & Ross L. Finney, Pearson Publications.
- 4. Thomas' Calculus, 14<sup>th</sup> Edition, Maurice D. Weir, Christopher Heil, & Joel Hass, Pearson Publications.
- 5. Calculus, 7<sup>th</sup> Edition, Howard Anton, Biven, & Stephen Davis, Wiley India.
- . Note: 1) Optional topics are exempted for end semester examination.
- 2) Proofs of all the results are also exempted for the end semester exam.

### Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	2	3	3	3	1	2
CO 2	3	0	3	2	3	3	3	1	2
CO 3	3	2	3	2	3	3	3	1	2

### **Correlation Levels:**

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate / Medium		
3	Substantial / High		

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours					
Course Code	MAT1MN102	MAT1MN102				
Course Title	DIFFERENTIAL CALCULUS					
Type of Course	MINOR					
Semester	I					
Academic Level	100-199					
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Set theory along with	an understanding of the r	eal number sy	stem.		
Course Summary	This course provides	a foundational understand	ling of calculu	is concepts: From		
	the beginning section	s students learn about lim	its (including	one-sided limits		
	and limits at infinity),	, continuity (definitions ar	nd properties),	, and the		
	intermediate value the	eorem. Modules II and III	cover differen	ntiation techniques,		
	including tangent line	es, the definition of deriva	tives, rules of	differentiation		
	(product, quotient, ch	ain), implicit differentiati	on, and advan	ced topics like		
	L'Hopital's Rule for in	ndeterminate forms. Modu	ule IV focuses	on the analysis of		
	functions, discussing concepts such as increasing/decreasing functions,					
	concavity, inflection	concavity, inflection points, and techniques for identifying relative extrema and				
	graphing polynomials	5.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse limit, continuity and differentiability of a function	An	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Apply rules and techniques of differentiation to solve problems, also find limit in indeterminate forms involving transcendental functions	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Draw a polynomial function by analysing monotonicity, concavity and point of inflection using derivatives test	An	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text book		Anton, Howard, Irl C. Bivens, and Stephen Davis. <i>Calculus: e transcendentals</i> . 10 <sup>th</sup> Edition, John Wiley & Sons, 2021.	arly	
Module	Unit	Content	Hrs 60	External Marks (70)
		Fundamentals of Limits and Continuity		
	1	Section 1.1: Limits (An Intuitive Approach) -		
		Limits, One-Sided Limits, The Relationship Between One-		
		Sided and Two Sided Limits		
	2	Section 1.2: Computing Limits -		
		Some Basic Limits, Limits of Polynomials and Rational		
		Functions as $x \to a$		
	3	Section 1.2: Computing Limits -		
		Limits involving Radicals, Limits of Piecewise-Defined		
I	4	Functions  Section 1.2: Limits at Infinity, End Dahavious of a Function		
	4	Section 1.3: Limits at Infinity; End Behaviour of a Function	14	
		Limits of Rational Functions as $x \to \pm \infty$ - A Quick Method		
		for Finding Limits of Rational Functions as $x \to +\infty$ or $x \to +\infty$		Min.15
	5	Continuity		141111.13
	5	Section 1.5: Continuity - Definition of Continuity, Continuity on an interval, Some		
		Properties of Continuous Functions,		
	6	Section 1.5: Continuous Functions,		
	0	Continuity of Polynomials and Rational Functions,		
		Continuity of Compositions, The Intermediate- Value		
		Theorem.		
		Differentiation		
	7	Section 2.1: Tangent Lines and Rates of Change -		
		Tangent lines, Slopes and Rate of Change		
	8	Section 2.2: The Derivative Function -		
		Definition of the Derivative Function-Topics up to and		
		including Example 2.		
	9	Section 2.3: Introduction to Techniques of Differentiation -		
		Derivative of a Constant, Derivative of Power Functions,	14	Min.15
II		Derivative of a Constant Times a Function, Derivatives of		
11		Sums and Differences, Higher Derivatives		
	10	Section 2.4: The Product and Quotient Rules -		
		Derivative of a Product, Derivative of a Quotient, Summary		
		of Differentiation Rules.		
	11	Section 2.5: Derivatives of Trigonometric Functions -		
		Example 4 and Example 5 are optional		
	12	Section 2.6: The Chain Rule		
		Derivatives of Compositions, An Alternate Version of the		
		Chain Rule, Generalized Derivative Formulas		
		Differentiation contd:	-	
	13	Section 3.1: Implicit Differentiation -	10	
		Implicit Differentiation (sub section)	<u> </u>	

Ш	14 15 16	Section 3.2: Derivatives of Logarithmic Functions - Derivative of Logarithmic Functions (sub section) Logarithmic Differentiation, Derivatives of Real Powers of x.  Section 3.3: Derivatives of Exponential and Inverse Trigonometric Functions - Derivatives of Exponential Functions Section 3.3: Derivatives of Exponential and Inverse Trigonometric Functions - Derivatives of the Inverse Trigonometric Functions Section 3.6: L'Hopital's Rule; Indeterminate Forms - Inderminate Forms of Type 0/0, Indeterminate Forms of		Min.15
	18	Type $^{\infty}/_{\infty}$ Section 3.6: L'Hopital's Rule; Indeterminate Forms - Inderminate Forms of Type $0 \cdot \infty$ , Indeterminate Forms of Type $\infty - \infty$		
		Applications of Differentiation		
	19	Section 4.1: Analysis of Functions I: Increase, Decrease, and Concavity - Increasing and Decreasing Functions		
	20	Section 4.1: Analysis of Functions I: Increase, Decrease, and Concavity - Concavity, Inflection Points		
IV	21	Section 4.2: Analysis of Functions II: Relative Extrema; Graphing Polynomials - Relative Maxima and Minima, First Derivative Test, Second Derivative Test	10	Min 15
	22	Section 4.2: Analysis of Functions II: Relative Extrema; Graphing Polynomials Geometric Implications of Multiplicity, Analysis of Polynomials		
		Module V (Open Ended)		
V		Infinite Limits Differentiability, Relation between Derivative and Continuity Parametric Equations, Parametric Curves Inverse Trigonometric Functions and their derivatives Taylor series expansion of functions Maclaurin series of sin x, cos x, tan x, log(1+x), log(1-x) etc	12	
		Binomial expansion of $\frac{1}{(1+x)}$ , $\frac{1}{(1-x)}$ , $\frac{1}{\sqrt{1+x}}$ , $\frac{1}{\sqrt{1-x}}$ etc  Different coordinate systems: - Cartesian, Spherical, and Cylindrical coordinates  Conic sections with vertex other than the origin  Indeterminate Forms of Type $0^0$ , $\infty^0$ , $1^\infty$ Graphing Rational Functions		
D-f	nass		j	<u> </u>
Refere	nces 1	Calculus and Analytic Geometry, 9 th Edition, George B. The L. Finney, Pearson Publications.	omas J	r and Ross

	2	Calculus, Soo T. Tan, Brooks/Cole Cengage Learning (2010) ISBN-13: 978-0-534-46579-7.
	3	Marsden, Jerrold, and Alan Weinstein. <i>Calculus I</i> . Springer Science &
İ		Business Media, 1985.
	4	Stein, Sherman K. <i>Calculus in the first three dimensions</i> . Courier Dover
		Publications, 2016.

Note: 1) Optional topics are exempted for end semester examination. 2) Proofs of all the results are also exempted for the end semester exam. (3) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module

## **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	1	2	1	3	1	2
CO 2	3	1	3	1	2	1	3	1	2
CO 3	2	1	3	2	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	<b>✓</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathematics H	B. Sc. Mathematics Honours					
Course Code	MAT2MN102						
Course Title	CALCULUS AND	CALCULUS AND MATRIX ALGEBRA					
Type of Course	MINOR						
Semester	II						
Academic Level	100-199						
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours			
		per week	per week				
	4	4	-	60			
Pre-requisites	Basic Calculus						
Course Summary	Students learn about a	intiderivatives, the indefin	ite and definite	e integrals, Riemann			
	sums, and the Funda	mental Theorem of Calcu	ılus. Course e	xplores the average			
		aluating definite integrals					
		finding the length of					
		variables, including notat					
	partial derivatives for functions of two or more variables. Course also focuses on						
		terminants, eigenvalue		ncluding complex			
	eigenvalues), and orth	nogonal matrices and their	r properties.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Demonstrate proficiency in applying calculus techniques to solve analytical and geometrical problems involving indefinite and definite integrals, substitution methods, and integration by parts.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Apply multivariable calculus concepts, including functions of multiple variables, limits, continuity, and partial derivatives, to model and analyse real-world phenomena and mathematical problems.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Apply linear algebra principles, such as matrix operations, determinants, and eigenvalue problems, to analyze and solve systems of equations and geometric problems.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book	2.	<ul> <li>Howard Anton, Bivens and Stephen Davis, Calculus- Early TransEdition).</li> <li>Advanced Engineering Mathematics(6/e): Dennis G Zill Jones &amp; LLC (2018) ISBN: 9781284105902</li> </ul>		-
Module	Unit	Content	Hrs 60	External Marks (70)
		Indefinite and Definite Integrals	12	Min 15
	1	Section 5.2: The Indefinite Integral - Antiderivatives, The Indefinite Integral, Integration Formulas, Properties of the Indefinite Integral, Integral Curves		
I	2	Section 5.3: Integration by Substitution - u-Substitution, Easy to Recognize Substitutions, Less Apparent Substitutions		
	3	Section 5.5: The Definite Integral - Riemann Sums and the Definite Integral, Properties of the Definite Integral.		
	4	Section 5.6: The Fundamental Theorem of Calculus - The Fundamental Theorem of Calculus (sub section), The Relationship Between Definite and Indefinite Integrals.		
		Techniques and Applications	13	Min 15
	5	Section 5.8: Average Value of a Function and its Applications - Average Value of a Continuous Function (up to and including Example 2 only)		
	6	Section 5.9: Evaluating Definite Integrals by Substitution - Two Methods for Making Substitutions in Definite Integrals		
-	7	Section 6.1: Area Between Two Curves - Area Between $y = f(x)$ and $y = g(x)$ , Reversing the Roles of $x$ and $y$		
II	8	Section 6.4: Length of a Plane Curve - Arc Length	1	
	9	Section 7.2: Integration by Parts - The Product rule and Integration by Parts, Guidelines for Integration by Parts, Repeated Integration by Parts		
	10	Section 7.5: Integrating Rational Functions by Partial Fractions - Partial Fractions, Finding the form of a Partial Fraction Decomposition, Linear Factors, Quadratic Factors (Example 4 is optional), Integrating Improper Rational Functions.		
		Multivariable Calculus	10	Min 15
	11	Section 13.1: Functions of Two or More Variables: Notation and Terminology, Graphs of Functions of Two Variables.		
III	12	Section 13.1: Functions of Two or More Variables: Level Curves, Level Surfaces.	.	
	13	Section 13.2: Limits and Continuity - Limit along Curves	-	
	14	Section 13.2: Limits Continuity - Continuity		
	15	Section 13.3: Partial Derivatives -		

	1		1	
		Partial Derivatives of Functions of Two Variables, The		
		Partial Derivative Function, Partial Derivative Notation,		
		Implicit Partial Differentiation, Partial Derivatives and		
		Continuity		
		Section 13.3: Partial Derivatives		
	16	Partial Derivatives of Functions with more than Two		
		Variables, Higher order Partial Derivatives, Equality of		
		Mixed Partials.	40	3.61 4.5
	4.77	Linear Algebra Essentials	13	Min 15
	17	Section 8.1: Matrix Algebra		
	18	Section 8.2: Systems of Linear Algebraic Equations		
	19	Section 8.8: The Eigenvalue Problem -		
		Topics up to and including Example 4		
IV	20	Section 8.8: The Eigenvalue Problem -		
		Topics from Complex Eigenvalues onwards		
	21	Section 8.10: Orthogonal Matrices -		
		Topics up to and including Theorem 8.10.3		
	22	Section 8.10: Orthogonal Matrices -		
		Topics from Constructing an Orthogonal Matrix onwards	40	
		Module V (Open Ended)	12	
		Fundamental theorems in Vector Calculus such as Green's		
		theorem, divergence theorem, and the Stokes' theorem.		
		Trigonometric Substitutions		
		Integrating Trigonometric Functions		
		Volume of Solids of Revolution, Area of Surfaces of		
V		Revolution		
		The Chain Rule in Partial Differentiation		
		Directional Derivatives and Gradients, Tangent Planes and		
		Normal Vectors		
		Basics of Vector Calculus including the differential operators		
		such as gradient, divergence and curl.		
		Simpsons Rule, Trapezoidal rule in Numerical Integration		
D (		Algebra of Complex Numbers		
Refere	1	Calculus and Analysis Council Od Blist Co. B. El	т	J.D. T
	1	Calculus and Analytic Geometry, 9 th Edition, George B. Tho	ınas Jr	and Ross L.
	2	Finney, Pearson Publications.	CDNI 1	2.070 0
	2	Calculus, Soo T. Tan, Brooks/Cole Cengage Learning (2010) I	⊇RIΛ-I	.s. 9/o-U-
	<u> </u>	534-46579-7.  Manadan Jamald and Alan Weinstein Calculus I Springer Se	iona- C	P. Ducina
	3	Marsden, Jerrold, and Alan Weinstein. <i>Calculus I</i> . Springer Sc.	ielice &	x business
	1	Media, 1985.	ior Da-	zor
	4	Stein, Sherman K. <i>Calculus in the first three dimensions</i> . Cour Publications, 2016.	ופו 1707	vei
	5	Kreyszig, Erwin. Advanced Engineering Mathematics 9th Edit.	ion wit	h Wiley Dluc
	ا ا	Set. Vol. 334. US: John Wiley & Sons, 2007.	ion Wil	n whey Plus
	6	Elementary Linear Algebra, Applications version, 9 th edition,	Нотига	rd Anton
	0	and Chriss Rorres	110Wd	iu AillUil
		and Onno Ronco		

Note: 1) Optional topics are exempted for end semester examination. 2) Proofs of all the results are also exempted for the end semester exam.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	1	1	1	3	0	0
CO 2	2	1	2	1	2	1	2	0	0
CO 3	2	1	2	1	2	1	2	0	0

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics Honours					
Course Code	MAT3MN202					
Course Title	DIFFERENTIAL E	QUATIONS AND FOU	RIER SERIE	S		
Type of Course	Minor					
Semester	III					
Academic Level	200-299					
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic Calculus and fa	miliarity with Real Numl	bers			
Course Summary	Basic Calculus and familiarity with Real Numbers  In Module I students are introduced to various types of differential equations, including linear, separable, exact equations, and Bernoulli's equation. Module II delves deeper into linear equations, both homogeneous and nonhomogeneous. Module III introduces Fourier series, including trigonometric series, Fourier cosine and sine series, and half-range expansions. Module IV transitions into algebra of complex numbers, , and functions of complex variables, including analytic functions and the Cauchy-Riemann equations, which are fundamental in complex analysis.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply various methods, such as separation of variables, linear, and exact equations, integrating factors, and substitution, to solve differential equations, including those with constant coefficients and Cauchy-Euler equations.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Analyse and solve partial differential equations, including separable ones, and comprehend Fourier series and their applications in solving differential equations and understanding periodic function	An	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Apply complex number theory, including arithmetic operations, polar forms, powers, roots, sets in the complex plane, functions of a complex variable, and Cauchy-Riemann equations, to analyze and solve real-world problems in various fields.	Ар	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Book	Advanced Engineering Mathematics(6/e): Dennis G Zill, Jones & Bartlett, Learning, LLC(2018)ISBN: 978-1-284-10590-2							
Module	Unit	Content	Hrs 60	External Marks (70)				
		Foundations of Differential Equations						
	1	Introduction to Differential Equations Section 1.1: Definitions and Terminology Introduction, A Definition, Classification by Type, Notation, Classification by Order, Classification by Linearity, Solution.						
	2	<ul> <li>Section 2.2: Separable Equations         Introduction, A Definition, Method of Solution.     </li> <li>Section 2.3: Linear Equations</li> </ul>						
I	3							
	4	Section 2.4: Exact Equations Introduction, Differential of a Function of Two Variables (Definition 2.4.1 and Theorem 2.4.1 only), Method of Solution. Section 2.4: Exact Equations		Min 15				
	5							
	6							
		Linear Differential Equations						
	7	Section 3.1: Theory of Linear Equations 3.1.2 Homogenous Equations, Linear Dependence and Independence, Solutions of Differential Equations,						
II	8	Section 3.1: Theory of Linear Equations 3.1.3 Nonhomogeneous Equations, Complementary Function						
	9	Section 3.3: Homogeneous Linear Equations with Constant Coefficients Introduction, Auxiliary Equation.	11	Min 15				
	10	Section 3.4: Undetermined Coefficients Introduction, Method of Undetermined Coefficients (Topics up to and including Example 4.)						
	11							
		Fourier Series						
	12	Section 12.2: Fourier Series Trigonometric Series (Definition 12.2.1 onwards), Convergence of a Fourier Series, Periodic Extension		Min 15				
III	13	Section 12.3: Fourier Cosine and Sine Series Introduction, Even and Odd Functions, Properties, Cosine and Sine Series (Definition 12.3.1 onwards).	13					
	14	Section 12.3: Fourier Cosine and Sine Series Half-Range Expansions.	-					

		Section 13.1: Separable Partial Differential Equations				
	15	Introduction, Linear Partial Differential Equation, Solution of a PDE, Separation of Variables.				
	4.0	Section 13.1: Separable Partial Differential Equations				
	16	Classification of Equations.				
		Introduction to Complex Analysis				
		Section 17.1: Complex Numbers				
	17	Introduction, A definition, Terminology, Arithmetic				
		Operations, Conjugate, Geometric Interpretation				
		Section 17.2: Powers and Roots				
	18	Introduction, Polar Form, Multiplication and Division,				
		Integer Powers of z.				
	10	Section 17.2: Powers and Roots				
IV	19	DeMoivre's Formula, Roots.				
	20	Section 17.3: Sets in the Complex Plane	14	<b>Min 15</b>		
	20	Introduction, Terminology.				
	21	Section 17.4: Functions of a Complex Variable				
		Introduction, Functions of a Complex Variable, Limits and				
		Continuity, Derivative, Analytic Functions.				
		Section 17.5: Cauchy- Riemann Equations				
	22	Introduction, A Necessary Condition for Analyticity,				
		Harmonic Functions, Harmonic- Conjugate Functions.				
		Module V (Open Ended)	12			
		Initial Value Problems				
		Differential Equations as Mathematical Models				
		Method of Variation of Parameters in solving DE				
V		Solving DE with the Runge-Kutte Method				
		Interpolation, Extrapolation				
		Classical PDEs and Boundary Value Problems				
		Heat Equation				
		Wave Equation				
		Fourier Transform				
Refere	nces					
	1	Advanced Engineering Mathematics, Erwin Kreyszig, 8th Editi	on, W	iley		
	Student Edition.					
	2 Mathematics For Engineers and Scientist, Alan Jeffrey, Sixth Edition					
	Complex Analysis A First Course with Applications (3/e), Dennis Zill & Patri Shanahan Jones and Bartlett, Learning (2015) ISBN 1-4496-9461-6					

Note: Proofs of all the results are also exempted for the end semester exam.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	3	3	1	2
CO 2	3	1	3	2	3	3	3	1	2
CO 3	3	2	3	2	3	3	3	1	2

## **Correlation Levels:**

Level Correlation		
-	Nil	
1	Slightly / Low	
2	Moderate / Medium	
3	Substantial / High	

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathema	B. Sc. Mathematics Honours				
Course Code	MAT1MN103					
Course Title	BASIC CALC	ULUS				
Type of Course	Minor					
Semester	I					
Academic	100 - 199					
Level						
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic Set Theor	ry including functions and tl	heir algebraic o	perations .		
Course		vides a comprehensive expl				
Summary		begins with fundamental co				
		ns, laying the groundwork fo				
		ion techniques, including pr				
		derivatives of inverse functi				
	,	as Rolle's and Mean Value	, ,	S		
	Module IV explores integral calculus, covering the fundamental theorem of					
		rical integration techniques (				
	Simpson's Rule	), and introduces hyperbolic	functions and	their derivatives and		
	integrals.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply graphical analysis skills to mathematical models:	Ар	C	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Evaluate and solve calculus problems involving limits and continuity	Е	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Apply differentiation and integration techniques to analyse functions:	Ap	Р	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text B	ook	Calculus: Early Transcendental Functions (6edn), Ron Larson and Cengage Learning ISBN-13: 978-1-285-77477-0.	Bruce E	dwards			
Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)			
		Foundations of Calculus: Graphs, Functions, and Limits					
	1	A quick review of sections 1.1 and 1.2 (not for external exam)					
		Section 1.3 – Functions and their Graphs					
	2	Section 1.5: Inverse Functions -					
		Inverse Functions, Existence of an Inverse Function					
	3	Section 1.6: Exponential and Logarithmic Functions -					
I		Exponential Functions, The Number <i>e</i> , The Natural Logarithmic Function  4 Section 2.2: Finding Limits Graphically and Numerically -					
-	4	13	<b>λ</b> σ: 15				
		An Introduction to Limits, Limits That Fail to Exist, A Formal		Min 15			
		Definition of Limit (examples are optional topics)					
	5	Section 2.3: Evaluating Limits Analytically -					
	6	Properties of Limits, A Strategy for Finding Limits,  Section 2.3: Evaluating Limits Analytically -					
	0	Dividing Out Technique, Rationalizing Technique, The Squeeze					
		Theorem					
		Continuity, Derivatives, and Differentiation Rules					
	7	Section 2.4: Continuity and One-Sided Limits -					
	,	Continuity at a Point and on an Open Interval, Properties of					
		Continuity, The Intermediate Value Theorem.					
	8	Section 3.1: The Derivative and the Tangent Line Problem -					
		The Derivative of a Function, Differentiability and Continuity					
	9	Section 3.2: Basic Differentiation Rules and Rates of Change – The					
		Constant Rule, The Power Rule, The Constant Multiple Rule, The	12				
II		Sum and Difference Rules	12				
	10	Section 3.2 : Basic Differentiation Rules – rest of the section.		Mn 15			
	11	Section 3.3: Product and Quotient Rules and Higher Order					
		Derivatives -					
	10	The Product Rule, The Quotient rule, Higher- Order Derivatives					
	12	Section 3.4 The Chain Rule.					
	13	Section 3.5: Implicit Differentiation Implicit and Explicit Functions, Implicit Differentiation,					
		Logarithmic Differentiation					
	An	pplications of Derivatives: Extrema, Concavity, and Curve Sketching					
	14	Section 4.1: Extrema on an Interval -					
		Extrema of a Function, Relative Extrema and Critical Numbers,		Min 15			
		Finding Extrema on a Closed Interval					
TTT	15	Section 4.2: Rolle's Theorem and The Mean Value Theorem -					
III		Rolle's Theorem, The Mean Value Theorem	12				
	16	Section 4.3: Increasing and Decreasing Functions and The First					
		Derivative Test -					
		Increasing and Decreasing Functions, The First Derivative Test					
	17	Section 4.4: Concavity and the Second Derivative Test -					

		Concavity, Points of Inflection, The Second Derivative Test					
	18	Section 4.6: A summary of Curve Sketching -					
		Integral Calculus: Fundamental Theorems and Applications"					
	19	Section 5.1: Antiderivatives and Indefinite Integration –					
		Antiderivatives, Basic Integration Rules, Initial Conditions and Particular Solutions.					
	20	Section 5.3: Reimann Sums and Definite Integrals – Reimann Sums, Definite Integrals, Properties of Definite Integrals.					
IV							
1 4	21	Section 5.4: The Fundamental Theorem of Calculus -	11	Min 15			
	22						
		Average Value of a Function, The Second Fundamental Theorem					
		of Calculus, Net Change Theorem					
		Open Ended					
	One S	Sided Limits and Discontinuity, Derivatives of Inverse Functions,					
V	Derivatives of Trigonometric functions, Limits at Infinity and Horizontal						
	Asymptotes, Numerical Integration, Area problems using Riemann Sums,						
	Hype	rbolic Functions.					

### **References:**

- 1. Calculus, Soo T. Tan, First Edition, Brooks/Cole, Cengage Learning, 2011.
- 2. Calculus & Analytic Geometry, (9/e), George B. Thomas & Ross L. Finney, Pearson Publications
- 3. Calculus, (7/e), Howard Anton, Biven, & Stephen Davis, Wiley India
- 4. Calculus, (7/e)., Howard Anton, Biven, & Stephen Davis, Wiley India.
- 5. Calculus: Early Transcendentals, (4/e), Dennis G. Zill and Warren S. Wright

Note: 1) Optional topics are exempted for end semester examination.

2) Proofs of all the results are also exempted for the end semester exam.,

## **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	2	3	1	2
CO 2	3	1	3	1	3	1	3	1	2
CO 3	2	1	3	1	3	2	3	1	2

## **Correlation Levels:**

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B.Sc. Mathema	B.Sc. Mathematics Honours							
Course Code	MAT2MN103	MAT2MN103							
Course Title	ANALYSIS A	ND SOME COUNTING P	RINCIPLES						
Type of Course	Minor								
Semester	II								
Academic	100 - 219								
Level									
Course Details	Credit	Lecture/Tutorial	Practicum	Total Hours					
		per week	per week						
	4	4	-	60					
Pre-requisites	Basic Calculus	and familiarity with Real N	umber system.						
Course	This course co	overs fundamental topics i	in calculus and	d complex analysis,					
Summary	beginning with	sequences and series in Mo	odule I, explori	ng convergence tests					
	like the nth-tern	n test, comparison tests, and	l alternating ser	ies. Module II delves					
	into complex n	into complex numbers and functions, discussing the arithmetic and geometric							
	properties of complex numbers, along with polar and exponential forms. In								
	Module III, the focus shifts to limits, continuity, and differentiability of complex								
		ding the Cauchy-Riemann							
		e IV introduces counting							
	combinations, t	he pigeonhole principle, and	d basic element	s of probability.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Describe and apply convergence tests for sequences and series.	Ap	Р	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO2	Demonstrate proficiency in manipulating complex numbers and functions.	Ap	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam
CO3	Evaluate limits, continuity, and differentiability of real and complex functions.	Е	С	Internal Exam/Assignment/ Seminar/ Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Sequences and Series (Text 1)   1   Section 9.1: Sequences - Sequences (sub section), Limit of a Sequence, Monotonic Sequences (sub section), Limit of a Sequence, Monotonic Sequences and Bounded Sequences.   2   Section 9.1: Sequences   Monotonic Sequences and Bounded Sequences   3   Section 9.2: Series and Convergence - Infinite Series, Geometric Series, nth-Term Test for Divergence   Section 9.3: The Integral Test and p-Series - The Integral Test, p-series and Harmonic Series   Section 9.4: Comparisons of Series - Direct Comparison Test, Limit Comparison Test   Section 9.5: Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence   Complex Numbers (Text 2)   7   Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses   8   Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities   9   Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula   10   Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets   Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function   Complex Analysis (Text 2)   Section 3.1: Limits and Continuity - Introduction and Complex Limits (definition only) Real   Section 3.1: Limits and Continuity - Introduction and Complex Limits (definition only) Real   Section 3.1: Limits and Continuity - Introduction and Complex Limits (definition only) Real   Section 3.1: Limits and Continuity - Introduction and Complex Limits (definition only) Real   Section 3.1: Limits and Continuity - Introduction and Complex Limits (definition only) Real   Section 3.1: Limits and Continuity - Introduction Real Limits (Complex Limits (definition only) Real   Section 3.1: Limits and Continuity - Introduction Real Li	Text Book		<ol> <li>Calculus: Early Transcendental Functions (6/e), Ron Larson an Edwards, Cengage Learning ISBN 13: 978-1-285-77477-0.</li> <li>Complex Analysis A First Course with Applications (3/e), Den Shanahan Jones and Bartlett, Learning (2015) ISBN 1-4496-94</li> <li>Discrete Mathematical Structures (6/e), Bernard Kolman, Robe Sharon C. Ross, Pearson ISBN 978-93-325-4959-3</li> </ol>	nis Zill 8 161-6						
1 Section 9.1: Sequences - Sequences (sub section), Limit of a Sequence, Monotonic Sequences and Bounded Sequences.  2 Section 9.1: Sequences Monotonic Sequences and Bounded Sequences  3 Section 9.2: Series and Convergence - Infinite Series, Geometric Series, nth-Term Test for Divergence  4 Section 9.3: The Integral Test and p-Series - The Integral Test, p-series and Harmonic Series  5 Section 9.4: Comparisons of Series - Direct Comparison Test, Limit Comparison Test  6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits Complex Limits (definition only) Real	Module	Unit	Content	(48	Ext. Marks (70)					
Sequences (sub section), Limit of a Sequence, Monotonic Sequences and Bounded Sequences.			Sequences and Series (Text 1)							
Monotonic Sequences and Bounded Sequences  3 Section 9.2: Series and Convergence - Infinite Series, Geometric Series, nth-Term Test for Divergence  4 Section 9.3: The Integral Test and p-Series - The Integral Test, p-series and Harmonic Series  5 Section 9.4: Comparisons of Series - Direct Comparison Test, Limit Comparison Test  6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits Complex Limits (definition only) Real Introduction Real Limits Complex Limits (definition only) Real		1	Sequences (sub section), Limit of a Sequence, Monotonic							
Infinite Series, Geometric Series, nth-Term Test for Divergence  4 Section 9.3: The Integral Test and p-Series - The Integral Test, p-series and Harmonic Series  5 Section 9.4: Comparisons of Series - Direct Comparison Test, Limit Comparison Test  6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits Complex Limits (definition only) Real		2	±							
4 Section 9.3: The Integral Test and p-Series - The Integral Test, p-series and Harmonic Series  5 Section 9.4: Comparisons of Series - Direct Comparison Test, Limit Comparison Test  6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits, Complex Limits (definition only), Real	I	3	o de la companya de	12	Min					
5 Section 9.4: Comparisons of Series - Direct Comparison Test, Limit Comparison Test 6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses 8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities 9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits (definition only) Real		4		13	15					
Direct Comparison Test, Limit Comparison Test  6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits, Complex Limits (definition only) Real										
6 Section 9.5: Alternating Series - Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits Complex Limits (definition only) Real		5	±	1						
Alternating Series (sub section), Alternating Series Remainder, Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real		C		-						
Absolute and conditional Convergence  Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits, Complex Limits (definition only) Real		б	9							
Complex Numbers (Text 2)  7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real										
7 Section 1.1: Complex numbers and their Properties - The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits, Complex Limits (definition only) Real										
The Imaginary Unit, Terminology, Arithmetic Operations, Zero and Unity, Conjugate, Inverses  8		7								
Unity, Conjugate, Inverses  8		,								
8 Section 1.2: Complex Plane - Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits Complex Limits (definition only) Real										
Complex Plane, Vectors, Properties, Distance Again, Inequalities  9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits, Complex Limits (definition only) Real		8								
9 Section 1.3: Polar Form of Complex Numbers - Polar Form, Principal Argument, Multiplication and Division, Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits, Complex Limits (definition only) Real										
II Integer Powers of z, de Moivre's Formula  10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real		9	Section 1.3: Polar Form of Complex Numbers -							
10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real			Polar Form, Principal Argument, Multiplication and Division,							
10 Section 1.4: Powers and Roots - Roots, Principal nth Root  11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real	II		Integer Powers of z, de Moivre's Formula	12	Min					
11 Section 1.5: Sets of Points in the Complex Plane - Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real		10		13	15					
Circles, Disks and Neighborhoods, Open Sets, Annulus, Domain, Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real										
Regions, Bounded Sets  12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real		11	±							
12 Section 2.1: Complex Functions - Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real			<u> </u>							
Introduction, Function, Real and Imaginary Parts of a Complex Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real				-						
Function, Exponential Function  Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real		12								
Complex Analysis (Text 2)  13 Section 3.1: Limits and Continuity - Introduction Real Limits Complex Limits (definition only) Real										
13 Section 3.1: Limits and Continuity - Introduction, Real Limits, Complex Limits (definition only), Real										
Introduction Real Limits Complex Limits (definition only) Real		17								
		13	Introduction, Real Limits, Complex Limits (definition only), Real							
Multivariable Limits (Example 2 and Problems Using Epsilon Delta	III		± ,							
Definition are optional)			, .							
14 Section 3.1: Limits and Continuity -		14	*	1						

		Continuity of Real Functions, Continuity of Complex Functions	12	Min
		(Example 6 is optional), Properties of Continuous Functions.		15
	15	Section 3.2: Differentiability and Analyticity - Introduction, The Derivative, Rules of Differentiation		
	16			
	17			
		Introduction, A Necessary Condition for Analyticity, A Sufficient		
		Condition for Analyticity		
	18			
		Introduction, Harmonic Functions, Harmonic Conjugate Functions		
		Introduction to Counting and Probability Theory (Text 3)		
	19	Chapter 3: Counting Section 3.1 - Permutations		
	20	Chapter 3: Counting		
IV		Section 3.2 - Combinations	10	Min
	21	Chapter 3: Counting	10	15
		Section 3.3 – Pigeonhole Principle		
	22	Chapter 3: Counting		
		Section 3.4 – Elements of Probability		
		Open Ended		
	Patter	n Recognition for Sequences, Rearrangement of Series, The Ratio		
V	Test,	12		
	Series	12		
	Linea	r Mappings, Special Power Functions, Relations and Di Graphs.		

### **References:**

- 1. Calculus, Soo T. Tan, First Edition, Brooks/Cole, Cengage Learning, 2011.
- 2. Calculus & Analytic Geometry, (9/e)., George B. Thomas & Ross L. Finney, Pearson Publications.
- 3. Calculus, (7/e), Howard Anton, Biven, & Stephen Davis, Wiley India.
- 4.Calculus: Early Transcendentals, (4/e)., Dennis G. Zill and Warren S. Wright.
- 5. Advanced Engneering Mathematics, (10/e), Erwin Kreyszig, John Wiley and Sons.
- 6.Complex Variables and Applications, (8/e), James Brown and Ruel Churchill, McGraw-Hill International (UK) Ltd
- 7.Discrete Mathematics, (6/e), Richard Johnsonbaugh, Pearson

Note: 1) Optional topics are exempted for end semester examination.

2) Proofs of all the results are also exempted for the end semester exam.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	1	1	1	3	0	0
CO 2	2	1	2	1	1	1	2	0	0
CO 3	2	1	2	1	1	1	3	0	0

## **Correlation Levels:**

Level Correlation				
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours					
Course Title	MATRIX ALGEBRA AND VECTOR CALCULUS					
Course Code	MAT3MN203					
Type of Course	Minor					
Semester	III					
Academic Level	200 – 299					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic Calculus and familiarity with Euclidian Geometry.					
Course	This course covers fundamental concepts in vectors, vector calculus, and					
Summary	matrices. Students will explore vectors in 2-space and 3-space, including dot					
	and cross products, as well as lines and planes in 3-space. The vector calculus					
	portion includes vector functions, partial and directional derivatives, tangent					
	planes, normal lines, curl, divergence, line integrals, double integrals, surface					
	integrals, and triple integrals. Additionally, the course delves into matrix					
	algebra, systems of linear equations, matrix rank, and the eigenvalue problem.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Discuss the geometry of Vectors in	U	С	Internal Exam/
	two- and three-dimensional spaces			Assignment/ Seminar/
				Viva / End Sem Exam
CO2	Discuss the basic concepts of	Ap	P	Internal
	matrices, and evaluate the solutions			Exam/Assignment/
	of system of linear equations using			Seminar/ Viva / End
	matrices.			Sem Exam
CO3	Describe the idea of eigen values	U	С	Internal Exam/
	and eigen vectors.			Assignment/ Seminar/
				Viva / End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>-</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

**Text:** Advanced Engineering Mathematics, 6<sup>th</sup> Edition, Dennis G. Zill, Jones & Bartlett Learning LLC (2018) ISBN: 978-1-284-10590-2. **Content** Unit Hrs Ext. (60)Marks (70)I **Vectors** 1 Section 7.1-Vectors in 2 -Space (quick review) 2 Section 7.2-Vectors in 3-Space (quick review) 11 Min. 15 3 Section 7.3- Dot Product up to and including Example 5 4 Section 7.4- Cross Product up to and including Example 3 5 Section 7.5- Lines and Planes in 3-space- upto and including Example 6 Section 7.5- Lines and Planes in 3-space- From Planes: Vector 6 **Equation** onwards **Vector Calculus** II 7 Section 9.1 – Vector Functions Section 9.4 – Partial Derivatives 8 **15** Min. 15 9 Section 9.5 – Directional Derivative – upto and including Example 4. Section 9.5 – Functions of Three Variables onwards. 10 Section 9.6 – Tangent Planes and Normal Lines – upto and 11 including Example 4 Section 9.6 – Topics from Normal Line onwards 12 **13** Section 9.7 – Curl and Divergence -Ш Vector Calculus - contd. 14 Section 9.8 – Line Integrals – upto and including Example 5. **Min. 15** 

	15	Section 9.10 – Double Integrals – upto and including Example 2	12	
	16	Section 9.13 – Surface Integrals – upto and including Example 4		
	17	Section 9.15 – Tripple Integrals (Examples 5 and 7 are optional)		
IV		Matrices		
	18	Section 8.1- Matrix Algebra.		
	19	Section 8.2-Systems of Linear Algebraic Equations. Up to and including Example 7	10	Min. 15
	20	Section 8.2-Systems of Linear Algebraic Equations. From Homogeneous Systems onwards till end omit chemical equations		
	21	Section 8.3 -Rank of a Matrix.		
	22	Section 8.8-The Eigenvalue ProblemUp to and including Example 4		
V		Open Ended	12	
		Vector Spaces, Gram- Schmidt Orthogonalization (for instance, refer sections 7.6 and 7.7) Green's Theorem, Stocke's Theorem and Divergence Theorem (for instance, refer sections 9.12, 9.14 and 9.16) Complex Eigen Values Eigen Values and Singular Matrices. Eigen Values and Eigen Vectors of inverse of A Improper Integrals, Beta and Gama Functions		
		References:		
	<b>1.</b> Calculus and Analytic Geometry (9 <sup>th</sup> Edn), George B			
		Thomas, Jr. and Ross L Finney, Addison -Wesley Publishing Company.		
		A Freshman Honors Course in Calculus and Analytic		
		Geometry, Emil Artin (Author), Marvin J Greenberg (Foreword).		

	3. Advanced Engineering Mathematics (10 <sup>th</sup> Edn), Erwin	
	Kreyszig, John Wiley and Sons.	
	4. Improper Riemann Integrals: Ioannis M. Roussos CRC	
	Press by Taylor & Francis Group, LLC(2014) ISBN:	
	978-1-4665-8808-0 (ebook -pdf)	

Note: 1) Optional topics are exempted for end semester examination. 2) Proofs of all the results are also exempted for the end semester exam.

## **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	2	3	1	2
CO 2	3	1	3	2	3	3	3	1	2
CO 3	3	2	3	2	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>~</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B.Sc Mathematics Honours							
Course Code	MAT1MN104							
Course Title	MATHEMAT	ICAL LOGIC, SET THEC	ORY AND CO	MBINATORICS				
Type of Course	Minor							
Semester	Ι							
Academic Level	100 - 199							
Course Details	Credit	Credit Lecture/Tutorial		Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	Higher Second	ary Mathematics.						
Course	This course e	xplores mathematical logic	, set theory, a	and combinatorics,				
Summary	covering fund	amental ideas like proposi	itions, logical	equivalences, and				
	quantifiers. It introduces set theory concepts such as sets, operations with sets,							
	and cardinality	and cardinality. Additionally, it delves into functions and matrices, along with						
	topics like p	permutations, combinations	, and discre	te probability in				
	combinatorics.							

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools used</b>
		Level*	Category#	
CO1	Analyse propositional logic and	An	P	Internal
	equivalences			Exam/Assignment/
				Seminar/ Viva / End
				Sem Exam
CO2	Apply set theory and operations	Ap	С	Internal
				Exam/Assignment/
				Seminar/ Viva / End
				Sem Exam
CO3	Implement functions, matrices,	Ap	P	Internal
	and combinatorics			Exam/Assignment/
				Seminar/ Viva / End
				Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

**Text:** Discrete Mathematics with Applications, (1/e), Thomas Koshy, Academic Press (2003), ISBN: 978-0124211803.

In the second state of the	36 11	TT •.			<b>.</b>	
I Mathematical Logic  1 1.1 Propositions: Conjunction, Disjunction.  2 1.1 Propositions: Biconditional Statement, Order of Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  11 Set Theory  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).	Module	Unit	Content	Hrs	Ext.	
I Mathematical Logic  1 1.1 Propositions: Conjunction, Disjunction.  2 1.1 Propositions: Biconditional Statement, Order of Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).				(48		
I Mathematical Logic  1 1.1 Propositions: Conjunction, Disjunction.  2 1.1 Propositions: Biconditional Statement, Order of Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  II Set Theory  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets — up to and including example 2.21.  10 2.2 Operations with Sets — Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).						
1 1.1 Propositions: Conjunction, Disjunction. 2 1.1 Propositions: Biconditional Statement, Order of Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets — up to and including example 2.21.  10 2.2 Operations with Sets — Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).	т		Mathematical Logic	+12)		
2 1.1 Propositions: Converse, Inverse and Contrapositive.  3 1.1 Propositions: Biconditional Statement, Order of Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets — up to and including example 2.21.  10 2.2 Operations with Sets — Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).	1	1				
3 1.1 Propositions: Biconditional Statement, Order of Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		1	1.1 Propositions: Conjunction, Disjunction.			
Precedence, Tautology, Contradiction and Contingency (Switching network and Example 1.16 are optional).  4 1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  5 1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  6 1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		2	1.1 Propositions: Converse, Inverse and Contrapositive.			
1.2 Logical Equivalences (Equivalent Switching Networks, Example 1.23, Fuzzy Logic and Fuzzy Decisions are optional)  1.3 Quantifiers (Example 1.28, De Morgan's Laws and example 1.29 are optional)  1.4 Arguments: Valid and Invalid arguments, (Example 1.33 is optional)  Set Theory  2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		3	Precedence, Tautology, Contradiction and Contingency			
example 1.29 are optional)  6		4	Example 1.23, Fuzzy Logic and Fuzzy Decisions are	15	-	
is optional)  Set Theory  7		5				
7 2.1 The Concept of a Set - up to and including example 2.7 (Example 2.6 is optional).  8 2.1 The Concept of a Set - finite and infinite sets (Topics from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		6				
(Example 2.6 is optional).  8	II		Set Theory			
from the Hilbert Hotel paradoxes onwards are optional).  9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		7				
9 2.2 Operations with Sets – up to and including example 2.21.  10 2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		8	l · · · · ·			
2.2 Operations with Sets – Cartesian product (Fuzzy sets, Fuzzy subsets and operations on fuzzy sets are optional).  11 2.4 The Cardinality of a Set (Theorem 2.2 and Algorithm subsets are optional).		9	2.2 Operations with Sets – up to and including example 2.21.	12		
subsets are optional).		10	1			
III Functions and Matrices		11	, ·			
	III		Functions and Matrices			

	12 3.1. The Concept of Functions - up to and including example 3.2		10	Min.	
	13	3.1. The Concept of Functions – Piecewise definition, sum and product (Example 3.7 is optional).		15	
	3.2 Special Functions – up to and including example 3.13 (Proof of Theorems 3.1 and 3.2 are optional).				
	15 3.2 Special Functions- Characteristic function, Mod and Div functions (Theorem 3.3, Code dealing and The two Queens Puzzle are optional).				
	16	3.7 Matrices (Proof of theorem 3.12, algorithm product are optional).			
IV		Combinatorics and Discrete Probability			
	17	6.1 The Fundamental Counting Principles (Example 6.7 is optional)			
	18	6.2 Permutations - up to and including example 6.13 (Proof of theorem 6.4 is optional)			
	19	6.2 Permutations - Cyclic permutations (Theorem 6.7 and Fibonacci numbers revisited are optional)	11	Min. 15	
	20	6.4 Combinations (Proof of theorem 6.10, example 6.22, theorem 6.12 and example 6.26 are optional)			
	21	6.8 Discrete Probability- up to and including example 6.49 (Examples 6.45 and 6.47 are optional)			
	22	6.8 Discrete Probability- Mutually exclusive events (Proof of theorem 6.20 is optional)			
V			12		
		Open Ended			
	1. Basic calculus concepts such as limits, continuity, differentiation and integration. Relations and Digraphs, Conditional Probability, Multiplication theorem of Probability, Dependent and Independent Events, Probability Distributions, Correlation and Regression, Bisection Method, Regula-Falsie Method, Gauss-Jordan Method.				

- 1. Discrete Mathematics and Its Applications (7/e), Kenneth H. Rosen, McGraw-Hill, NY (2007).
- 2. Discrete Mathematics with Applications(4/e), Susanna S Epp, Brooks/ Cole Cengage Learning (2011).
- 3. Discrete Mathematics, Gary Chartrand, Ping Zhang, Waveland Press (2011).

Note: 1) Optional topics are exempted for end semester examination. 2) Proofs of all the results are also exempted for the end semester exam.

### **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	3	2	3	1	2
CO 2	3	2	3	2	3	2	3	1	2
CO 3	2	1	3	2	3	2	3	1	2

#### **Correlation Levels:**

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate / Medium		
3	Substantial / High		

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>&gt;</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B.Sc Mathema	B.Sc Mathematics Honours						
Course Code	MAT2MN104							
Course Title	GRAPH THE	ORY AND AUTOMATA						
Type of Course	Minor							
Semester	II							
Academic Level	100 - 199							
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours				
		per week	per week					
	4	4	-	60				
Pre-requisites	Higher Second	ary Mathematics						
Course	This course int	roduces students to Graph Th	neory and Autor	nata, covering				
Summary	topics such as	graphs, adjacency matrices	s, and isomorp	hic graphs in				
	Module I. In 1	Module II, it explores Euler	ian and Hamil	tonian graphs,				
	including path	s, cycles, and connected gra	aphs. Module	III focuses on				
	Planar Graphs	, Graph Coloring, Trees, a	nd Spanning T	Trees. Finally,				
	Module IV d	lelves into Automata, cov	ering concepts	like formal				
	languages, grai	mmars, and finite state autom	iata.					

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Analyse Graph Structures and	E	С	Internal
	Properties			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam
CO2	Apply Algorithms to Eulerian and	pply Algorithms to Eulerian and Ap		Internal
	Hamiltonian Graphs			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam
CO3	Explore Formal Languages and	E	С	Internal
	Finite State Automata			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

**Text:** Discrete Mathematics with Applications, Thomas Koshy, Academic Press (2003), ISBN: 978-0124211803.

Module	Unit	Content	Hrs (48	Ext. Marks	
		+12)	(70)		
I	1	8.1 Graphs - Graph, Simple Graph (Example 8.3 is optional).			
	2	8.1 Graphs - Adjacency and Incidence, Degree of a Vertex, Adjacency Matrix (Example 8.5 and proof of Theorem 8.2 are optional).			
	3	8.1 Graphs – Subgraph of a Graph.	14	Min. 15	
	4	8.1 Graphs - Complete Graph, Cycle and Wheel Graphs (Fibonacci and Paraffins, Lucas and Cycloparaffins are optional).			
	5	8.1 Graphs - Bipartite graph, Complete Bipartite Graph, Weighted Graph (Graphs and Telecommunications, Graphs and Local Area Networks and A Generalised Handshake Problem are optional).			
	6 8.3 Isomorphic Graphs.				
II		Eulerian and Hamiltonian graphs			
	7	8.4 Paths, Cycles and Circuits – Path, Independent Subsets of the Vertex set, Cycle and Circuit (Proof of theorem 8.3, 8.5, example 8.20 and example 8.21 are optional).		Min.	
	8 8.4 Paths, Cycles and Circuits – Connected Graphs (Proof of theorem 8.3, 8.5, example 8.20 and example 8.21 are optional).			15	
	9	8.5 Eulerian and Hamiltonian graphs- Eulerian Graph (Proof of theorem 8.7, example 8.26, Algorithm Eulerian graph, example 8.27, Algorithm Eulerian circuit, proof of theorem 8.8, example 8.31).			

	10					
III						
	11	8.6 Planar Graphs- Planar Graph (Proofs of theorems 8.11 and 8.12 are optional).				
	12	8.6 Planar Graphs- Degree of a Rregion, Homeomorphic Graphs.	11	Min.		
	13	8.7 Graph Coloring- Graph Coloring, Chromatic Number, The Four-Color Problem (Example 8.27 is optional).		15		
	14	9.1 Trees- Trees (Proof of theorem 9.1 and 9.2 are optional).				
	15	9.2 Spanning Trees - Spanning Trees, Kruskal's Algorithm for a Spanning Tree.				
IV						
	16					
	17	11.1 Formal Languages - Equality of Words, Concatenation of Languages (Examples 11.2, 11.3, 11.5 and Proof of Theorem 11.1 are optional).	13	Min.		
	18	11.1 Formal Languages – Kleene Closure.		15		
	19	11.2 Grammars – Grammars, Phase Structure Grammar.				
	20	11.2 Grammars – Derivation and Language.				
	21	11.3 Finite State Automata – up to and including Example 11.30 (Example 11.27 is optional).				
	22					
V		Open Ended Module	12			
	Computer representation of graphs, minimal spanning trees, rooted trees, Digraphs and Finite state machines					

- 1. Discrete Mathematics and Its Applications (7/e), Kenneth H. Rosen, McGraw-Hill, NY (2007).
- 2. Discrete Mathematics with Applications (4/e), Susanna S Epp, Brooks/ Cole Cengage Learning (2011).
  - 3. A First Look at Graph Theory, John Clark and Allan Holton, Allied Publishers (1991).

Note: 1) Optional topics are exempted for end semester examination. 2) Proofs of all the results are also exempted for the end semester exam.

## **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	2	1	1	0	3	0	0
CO 2	2	1	2	0	1	1	2	0	0
CO 3	2	1	2	0	1	1	3	0	0

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	✓		>	<b>&gt;</b>
CO 2	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>~</b>
CO 3	✓	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathem	B. Sc. Mathematics Honours							
Course Code	MAT3MN204								
Course Title	<b>BOOLEAN A</b>	BOOLEAN ALGEBRA AND SYSTEM OF EQUATIONS							
Type of Course	Minor								
Semester	III								
Academic Level	200-299								
			T	T _					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours					
		per week							
	4	4	-	60					
Pre-requisites	MAT1MN203	and MAT2MN203							
Course	This course co	omprises four main module	s: Lattice, Boo	olean Algebra,					
Summary		juations, and Eigenvalue a							
	introduce conc	epts like ordered sets and latti	ices, while Mod	ule II explores					
	Boolean Algeb	ra and its applications. Modu	ıle III covers lin	ear systems of					
	equations, inclu	equations, including Gauss elimination and determinants. Finally, Module							
	IV delves into	Eigenvalue and Eigenvectors	s, offering insig	hts into matrix					
	properties and	applications.							

## **Course Outcome**

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Analyse Lattices and Boolean	E	С	Internal
	Algebra			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam
CO2	Apply Matrix Operations and	Ap	P	Internal
	Linear Systems			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam
CO3	Investigate Eigenvalue and	An	P	Internal
	Eigenvector Problems			Exam/Assignment/
				Seminar/ Viva /
				End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Textboo k	1. Theory and Problems of Discrete mathematics (3/e), Seymour Lipschutz, Marc Lipson, Schaum's Outline Series.								
	2. Ad	2. Advanced Engineering Mathematics (10/e), Erwin Kreyzsig, Wiley India.							
Module	Uni t	Content	Hrs (48	Ext. Marks (70)					
I		Lattice (Text 1)	+12)	Min 15					
	1	14.2 Ordered set	12	141111 13					
	2	14.3 Hasse diagrams of partially ordered sets							
	3	14.5 Supremum and Infimum							
	4	14.8 Lattices							
	5	5 14.9 Bounded lattices, 14.10 Distributive lattices							
	6	14.11 Complements, Complemented lattices							
II		Boolean Algebra (Text 1)	10	Min 15					
	7	15.2 Basic definitions							
	8	15.3 Duality							
	9	15.4 Basic theorems							
	10	15.5 Boolean algebra as lattices							
	11	15.8 Sum and Product form for Boolean algebras							
	12	15.8 Sum and Product form for Boolean algebras - Complete Sum and Product forms							
III		System of Equations (Text 2)	14	Min 15					
	13	7.1 Matrices, Vectors: Addition and Scalar Multiplication							
	14	7.2 Matrix Multiplication (Example 13 is optional)							
	15	7.3 Linear System of Equations- Gauss Elimination							
	16	7.4 Linear Independence- Rank of a matrix- Vector Space (Proof Theorem 3 is optional)							

	17	7.5 Solutions of Linear Systems- Existence, Uniqueness (Proof of Theorem 1, Theorem 2 and Theorem 4 are optional)						
IV		Eigen Value and Eigen Vectors (Text 2)	12	Min 15				
	18	7.6 Second and Third Order Determinants- up to and including Example 1						
	19	7.6 Second and Third Order Determinants- Third order determinants						
	20	7.7 Determinants- Cramer's Rule (Proof of Theorem 1, Theorem 2, Theorem 3 and Theorem 4 are optional)						
	21							
	22	8.1 The Matrix Eigenvalue Problem- Determining Eigenvalues and Eigenvectors (Proof of Theorem 1 and Theorem 2 are optional)						
V		Open Ended Module	12					
	Relation on a set, Equivalence relation and partition, Isomorphic ordered sets, Woordered sets, Representation theorem of Boolean algebra, Logic gates, Symmetry Skew-symmetric and Orthogonal matrices, Linear Transformation.							

- 1. Howard Anton & Chris Rorres, Elementary Linear Algebra: Application (11/e): Wiley
- 2. Ron Larson, Edwards, David C Falvo: Elementary Linear Algebra (6/e), Houghton Mi\_in Harcourt Publishing Company (2009)
- 3. Thomas Koshy Discrete Mathematics with Applications-Academic Press (2003)
- 4. George Gratzer, Lattice theory: First concepts and distributive lattices. Courier Corporation (2009)

Note: 1) Optional topics are exempted for end semester examination. 2) Proofs of all the results are also exempted for the end semester exam.

# Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	1	3	1	2
CO 2	3	2	3	2	3	2	3	1	2
CO 3	3	2	3	2	3	2	3	1	2

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓

Programme	B. Sc. Mathematics	B. Sc. Mathematics Honours				
Course Title	MATRIX THEOR	RY				
Course Code	MAT1MN105	MAT1MN105				
Type of Course	Minor	Minor				
Semester	I					
Academic Level	100 – 199					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Higher Secondary	Algebra				
Course Summary	This course provi	ides a comprehensive int	roduction to l	inear algebra,		
	focusing on system	s of linear equations, matr	ix algebra, det	erminants, and		
	Euclidean vector	spaces. Through a blend	of theoretical	concepts and		
	practical application	ons, students will develop a	a strong found	ation in linear		
	algebra techniques	and their uses in various fie	elds.			

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Understand the fundamental	U	С	Internal
	operations and concepts of systems of			Exam/Assignme
	linear equations, including Gaussian			nt/ Seminar/
	elimination and elementary row			Viva / End Sem
	operations, leading to an			Exam
	understanding of matrix algebra			
CO2	Apply the properties of determinants	Ap	P	Internal Exam/
	to evaluate them using cofactor			Assignment/
	expansions and row reduction			Seminar/ Viva/
	techniques, and comprehend the			End Sem Exam
	relationships between matrices and			
	determinants.			
CO3	Explore the geometry and properties	An	С	Internal Exam/
	of Euclidean vector spaces, including			Assignment/
	norms, dot products, distances,			Seminar/ Viva/
	orthogonality, and the cross product.			End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive

Knowledge (M)

Text : Howard Anton and Chriss Rorres, Elementary Linear Algebra (11/e), Applications version, Wiley

System Of Linear Equations  Section 1.1: -Introduction to systems of linear equations – up to and including Example 5  Section 1.1: - Rest of the section.  1.2: - Gaussian Elimination – up to Example 5  Section 1.2; - From Example 5 onwards.  Section 1.3: - Matrices and Matrix Operations – up to and including Example 7.  Section 1.3; - Rest of the section.  Matrix Algebra  Section 1.4: - Inverses; Algebraic Properties of Matrices – up to and including Example 6.  Section 1.4; - Properties of inverses onwards – up to and including	12	
including Example 5 Section 1.1: - Rest of the section.  1.2: - Gaussian Elimination – up to Example 5 Section 1.2; - From Example 5 onwards.  Section 1.3: - Matrices and Matrix Operations – up to and including Example 7.  Section 1.3; - Rest of the section.  Matrix Algebra  Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	12	
1.2 :- Gaussian Elimination – up to Example 5  Section 1.2; - From Example 5 onwards.  Section 1.3: - Matrices and Matrix Operations – up to and including Example 7.  Section 1.3; - Rest of the section.  Matrix Algebra  Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	12	
Section 1.2; - From Example 5 onwards.  Section 1.3: - Matrices and Matrix Operations – up to and including Example 7.  Section 1.3; - Rest of the section.  Matrix Algebra  Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	12	
Section 1.3: - Matrices and Matrix Operations – up to and including Example 7.  Section 1.3; - Rest of the section.  Matrix Algebra  Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	12	
Example 7.  Section 1.3; - Rest of the section.  Matrix Algebra  Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	12	
Matrix Algebra Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	12	
Section 1.4: - Inverses; Algebraic Properties of Matrices - up to and including Example 6.	17	
including Example 6.	12	
Section 1.4: Proportion of inverses anywards, up to and including		
Example 12.		
Section 1.4: - Rest of the section.		
Section 1.5; - Elementary matrices and a method for finding inverse (Proof of Theorem 1.5.3 is optional)		
Section 1.6: - More on Linear systems and Invertible Matrices (Proofs of all the theorems are optional)		
Section 1.7; - Diagonal, Triangular and Symmetric Matrices (Proof of theorem 1.7.1 is optional)		
Determinants	12	
Section 2.1 :- Determinants by Cofactor expansions		
Section 2.2; - Evaluating determinants by row reduction		
Section 2.3: - Properties of determinants; Cramer's Rule – up to and including Theorem 3.2.5 (proofs of all the results are optional).		
Section 2.3;- up to and including Example 7.		
Section 2.3;- rest of the section.(proofs of all the results are optional)		
Euclidean Vector Spaces	12	
Section 3.1:- Vectors in 2-space, 3-space and n-space		
Section 3.2:- Norm, dot product and distance in R <sup>n</sup> (proofs of all the results are optional).		
Section 3.1: The geometry of linear systems		
Č į į		
Section 3.5:-Cross product ( Proof of Theorem 3.5.4 is optional )	12	
Section 3.5:-Cross product ( Proof of Theorem 3.5.4 is optional )  Open Ended Module	Matrix	
	Section 3.3: - Orthogonality (proofs of all the results are optional).  Section 3.4:-The geometry of linear systems.  Section 3.5:-Cross product (Proof of Theorem 3.5.4 is optional)  Open Ended Module	Section 3.3: - Orthogonality (proofs of all the results are optional).  Section 3.4:-The geometry of linear systems.  Section 3.5:-Cross product (Proof of Theorem 3.5.4 is optional)  Open Ended Module  Transformations, Combinatorial approach to determinants, Rank of Matrix

- 1. Advanced Engineering Mathematics, 6<sup>th</sup> Edition, Dennis G. Zill, Jones & Bartlett Learning LLC (2018) ISBN: 978-1-284-10590-2.
- 2. Advanced Engineering Mathematics, Erwin Kreyzsig, 10th Edition, Wiley India.
- 3. Linear Algebra and its Applications: 3rd Edition, David C. Lay, Pearson Publications

Note: 1) Optional topics are exempted for end semester examination. (2) Proofs of all the results are exempted for external exam. (3) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	2	2	3	1	2
CO 2	3	2	3	1	2	2	3	1	2
CO 3	2	1	3	1	3	2	3	1	2

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓

Programme	B. Sc. Mathema	atics Honours				
Course Code	MAT2MN105					
Course Title	<b>VECTOR SPA</b>	CES AND LINEAR TRA	NSFORMATI	ONS		
Type of Course	Minor					
Semester	II					
Academic	100 - 199					
Level						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Linear Algebra	Course in Semester 1 - Vec	tors and Matric	es		
Course	This course del	ves into advanced concepts	in linear algebi	ra, focusing on		
Summary	general vector s	spaces, basis and dimension	, matrix transfo	ormations, and		
	eigenvalues and	l diagonalization. The course	builds on foun	ndational linear		
	algebra principl	les and explores their applic	cations in highe	er-dimensional		
	spaces and com	plex transformations.				

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Define and apply concepts related to	U	С	Internal Exam/
	vector spaces, including understanding			Assignment/
	vector space axioms, subspaces, and			Seminar/ Viva/
	the solution space of homogeneous			End Sem Exam
	systems.			
CO2	Explore the concepts of linear	Ap	P	Internal Exam/
	independence, coordinates, basis, and			Assignment/
	dimension within vector spaces,			Seminar/ Viva/
	including computing basis vectors and			End Sem Exam
	understanding coordinate systems			
	relative to a basis.			
CO3	Analyse and apply matrix	An	С	Internal Exam/
	transformations, including basic			Assignment/
	transformations in R2R2 and R3R3,			Seminar/ Viva/
	understanding properties of these			End Sem Exam
	transformations, and exploring			
	concepts related to eigenvalues,			
	eigenvectors, and diagonalization of			
	Amatrices.			
* D.	mombay (D) IIndoustand (II) Apply (Ar	\ A 1 (	A > E 1	

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text: Howard Anton and Chriss Rorres, Elementary Linear Algebra (11/e), Applications version, Wiley

Module	Unit	Content	Hrs (60)	Ext. Marks (70)
I		General Vector Spaces	12	
	1	Section 4.1: -Real vector spaces – up to and including Example 8.		
	2	Section 4.1:- Rest of the section.		
	3	Section 4.2: - Subspaces (examples 7, 8 are optional) – up to and Example 10.		
	4	Section 4.2: - From Example 10 to Example 15 (proof of theorem .4.2.3 is optional)		
	5	Section 4.2: - Rest of the section (Linear transformation view point is optional)		
II		Basis And Dimension	12	
	6	Section 4.3: - Linear independence – up to and including Theorem 4.3.3		
	7	Section 4.3: - Rest of the section (proofs of all the results are optional).		
	8	Section 4.4:- Coordinates and Basis -up to and including Example 5		
	9	Section 4.4: - rest of the section from Theorem 4.4.1.		
	10	Section 4.5:-Dimension – up to and including Example 3.		
	11	Section 4.5: - Rest of the section from Example 3 (proofs of all the		
		theorems are optional).		
III		Matrix Transformations	12	
	12	Section 4.9: - Basic matrix transformations in R <sup>2</sup> and R <sup>3</sup> -Reflection		
	10	operators, Projection operators		
	13	Section 4.9:- Rotation Operators – Rotation in R <sup>3</sup> Section 4.9:- Rest of the section.		
	14 15	Section 4.9:- Rest of the section.  Section 4.10: - Properties of Matrix Transformations – up to and		
	13	including Example 4.		
	16	Section 4.10:- rest of the section (proofs of theorems are optional)		
	17	Section 4.11: Geometry of Matrix Operators on R <sup>2</sup> (proof of		
	1,	Theorem 4.11.2 is optional)		
IV		Eigen Values and Diagonalization	12	
	18	Section 5.1:- Eigen values and eigen vectors – up to Theorem 5.1.3		
	19	Section 5.1; -From Theorem 5.1.3 to Example 7 (including)		
	20	Section 5.1: - Rest of the section (Eigen values of general linear		
		transformation is optional)		
	21	Section 5.2: - Diagonalization – up to and including Example 4		
		(proofs of theorems are optional)		
	22	Section 5.2; - Rest of the section (Geometric and algebraic		
		multiplicity are optional)		
V		OPEN ENDED	12	
	transf	space, Null space and Rank- Nullity theorem, General Linear ormations and Matrix representation, Eigen values of general linear ormation, Geometric and algebraic multiplicity.		

- 1 Advanced Engineering Mathematics, 6<sup>th</sup> Edition, Dennis G. Zill, Jones & Bartlett Learning LLC (2018) ISBN: 978-1-284-10590-2.
- 2. Advanced Engineering Mathematics, Erwin Kreyzsig, 10<sup>th</sup> Edition, Wiley India.
- 3. Linear Algebra and its Applications: 3rd Edition, David C. Lay, Pearson Publications

Note: 1) Optional topics are exempted for end semester examination. (2) Proofs of all the results are exempted for external exam. (3) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	3	1	1	1	3	0	0
CO 2	2	1	2	1	1	1	2	0	0
CO 3	2	1	3	1	1	1	3	0	0

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathematics Honours					
Course Code	MAT3MN205	MAT3MN205				
Course Title	<b>OPTIMIZATI</b>	ON TECHNIQUES				
Type of Course	Minor					
Semester	III					
Academic Level	200 - 299					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Basic understar	ding of linear algebra and in	ntroductory opt	imization		
	concepts.					
Course Summary	This course provides a comprehensive exploration of linear programming and optimization techniques, focusing on graphical methods, the simplex method, and specialized problems like transportation and assignment. Students will gain practical skills in formulating, solving, and analyzing linear programming models, with applications in various optimization scenarios.					

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Describe the fundamental properties and types	U	С	Internal
	of linear programming models, distinguishing			Exam/
	between maximization and minimization			Assignment/
	models, and explain various methods used for			Seminar/
	solving linear programming problems			Viva/ End
	including graphical methods.			Sem Exam
CO2	Apply the simplex method to solve both	Ap	P	Internal
	maximization and minimization linear			Exam/
	programming problems, compare the			Assignment/
	graphical method with the simplex method in terms of efficiency and applicability, and			Seminar/
	demonstrate problem-solving skills through			Viva/ End
	worked-out examples.			Sem Exam
CO3	Evaluate and solve transportation and	An	С	Internal
	assignment problems using specific techniques			Exam/
	such as the North-West corner method, Least			Assignment/
	Cost cell method, Vogel's approximation			Seminar/
	method, and the Hungarian method, while also			Viva/ End
	comparing the transportation model with			Sem Exam
	general linear programming models.			

	ext ok	Operations Research (2/e), P Rama Murthy ,New Age Internation	al Publi	shers
Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)
I		Linear Programming Models: (Graphical Method)	10	Min 15
	1	Section 2.1- Introduction, 2.2- Properties of Linear Programming		
		Model		
	2	Section 2.3-Maximization Models		
	3	Section 2.4- Minimization Models		
	4	Section 2.5- Methods for the Solution of a Linear Programming		
		Problem		
	_	(up to Problem 2.9) Section 2.5- Methods for the Solution of a Linear Programming		
	5			
		Problem (From Problem 2.9)		
II		Linear Programming Models: (Simplex Method)	13	Min 15
11	6	Section 3.1- Introduction, 3.2- Comparison Between Graphical and	13	WIIII 13
		Simplex		
		Methods		
	7	Section 3.3- Maximisation Case		
	8	Section 3.4- Minimisation Case		
	9	Section 3.5- Worked Out Problems- Maximization		
	10	Section 3.7- Minimisation Problems		
III		Linear Programming Models: (Two Phase Simplex Method and Transportation Problem)	11	Min 15
	11	Section 3.8- Mixed Problems		
	12	Section 3.10- Artificial Variable Method or Two Phase Method		
	13	Section 3.11- Degeneracy in Linear Programming Problems		
	14	Section 4.1, 4.2 Transportation model		
	15	Section 4.3 – Comparison between Transportation model and		
		general linear programming model, 4.4- Approach to solution to a		
		transportation problem by Transportation Algorithm.		
IV	Liı	near Programming Models: (Transportation Problem and Assignment Problem)	14	
	16	Section 4.4.3- Basic feasible solution by North -West corner method		Min 15
	18	Section 4.4.4- Solution by Least Cost cell method		
	19	Section 4.4.5- Solution by Vogel's approximation method		
	20	Section 4.4.6- Optimality test- Stepping stone method ( Modified		
		distribution method is in open ended module)		
	21	Section 5.1, 5.2 – Assignment model,		
	22	Section 5.4- Approach to solution-Hungarian method( Other		
		methods of solution are optional)		
V	~:	Open Ended Module	12	
		plex method special Cases- Alternate solution. Unbound Solutions, Pro	blem	
		Unrestricted Variables		
		nsportation model- Modified distribution method ne theory		
	Gan	ic incory		

- 1. KV Mittal and C Mohan, Optimization methods in Operations research and system analysis(3/e)
- 2. Kanti Swarup, PK Gupta and Manmohan, Operations Research(20/e)

Note: 1) Optional topics are exempted for end semester examination. (2) Proofs of all the results are exempted for external exam. (3) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

### **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	2	3	1	2
CO 2	3	2	3	2	3	2	3	1	2
CO 3	3	2	3	2	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

Programme	B. Sc. Mathemat	B. Sc. Mathematics Honours				
Course Code	MAT1MN106					
Course Title	PRINCIPLES (	OF MICRO ECONOMICS				
Type of Course	Minor					
Semester	I					
Academic Level	100 - 199					
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours		
		per week	per week			
	4	4	-	60		
Pre-requisites	Higher Seconda	ry Mathematics				
Course Summary		oehaviour in Demand and Sup				
		and, supply, and elasticity, a				
	Functions to und	lerstand cost structures, reven	ue functions, an	nd their relation to		
	demand elasticit	y. Explore the Theory of Con	sumer Behavio	ur to comprehend		
	utility maximiza	utility maximization and rational consumer choices, then apply economic				
	optimization tecl	nniques using derivatives in E	conomic Applic	ations to optimize		
	functions and so	lve constrained optimization p	oroblems efficie	ntly.		

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse the factors affecting demand and supply and determine market equilibrium.	An	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	Apply the concepts of cost and revenue functions to analyze short-run and long-run production decisions.	Ap	Р	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO3	Evaluate economic functions and optimize using derivatives and Lagrange multipliers.	Е	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text B	ook	<ol> <li>Principles Of Microeconomics, 15<sup>th</sup> revised edition H.L.Ahuja,</li> <li>Introduction to Mathematical Economics, 3<sup>rd</sup> edition, Edward. Schaum's Outline series, TMH</li> </ol>		
Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)
Ι		13		
	1	(Relevant sections of chapter 5 and 7) Utility and demand, the meaning of demand and quantity demanded		
	1			
	2	The law of demand- demand curve- market demand curve		
	3	Reasons for the law of demand- slope of a demand curve		
	4	Shift in demand- demand function and demand curve		
	5	The meaning of supply- supply function- law of supply		
	6	Slope of a supply curve- shift in supply- market equilibrium		
	7	Price elasticity if demand- measurement of price elasticity- arc elasticity of demand- cross elasticity of demand		
II		Cost and Revenue Functions Text (2) (Relevant sections of chapter 19and 2)	12	
	8	Cost function- Average Cost(AC) and Marginal Cost(MC)		
	9	Short run costs: Total Fixed and Variable Cost- Short Run average cost curve- Average Variable Cost(AVC)- Relationship between AVC and Average product- Average Total Cost- Marginal Cost		
	10	Long run costs: Long Run Average Cost Curve- relationship of Long run Average Cost Curve(LAC) and Long run Marginal Cost Curve(LMC) with SAC and SMC		
	11	Revenue function, Marginal Revenue(MR) and Average Revenue(AR)		
	12	Relation between MR, AR and elasticity of demand		
III		Theory Of Consumer Behaviour Text(1) (Relevant sections of chapter 9 and 11)	10	
	13	Cardinal utility analysis- the law of diminishing marginal utility- illustration of law of diminishing marginal utility		
	14	The law of equi-marginal Utility		
	15	Indifference curves- ordinal utility		
	16	Marginal rate of substitution- properties of indifference curves		
IV		Economic Applications of Derivatives Text (2) (Chap-4:sec.4.7&4.8 ,Chap 5,Chap6:sec.6.1-6.6)	13	
	17	Economic application of derivatives- marginal, average, total concepts		

	18	Optimizing economic function				
	19	Functions of several variables and partial derivatives				
	20	Second order partial derivatives, optimization of multivariable function				
	21	Constrained optimization with Lagrange multipliers				
	22	Significance of Lagrange multipliers, total differential				
V		Open Ended	1			
	Derivative of a function, first order derivative, second order derivative, local maxima, local minima, optimization					

- 1. RGD Allen, Mathematical analysis for economists Macmillan
- 2. Geoff Renshaw: Maths for Economics(3/e) Oxford University Press, N.Y. (2012) ISBN 978-0-19-96212-4

Note: 1) Proofs of all the results are exempted for external exam. (2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module. Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	2	3	2	3	1	2
CO 2	2	1	3	2	3	2	3	1	2
CO 3	3	2	3	1	3	2	3	1	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathemat	B. Sc. Mathematics Honours					
Course Code	MAT2MN106	MAT2MN106					
Course Title	OPTIMIZATIO	ON TECHNIQUES IN ECO	NOMICS				
Type of Course	Minor						
Semester	II						
Academic Level	100 - 199						
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours			
	4	4	-	60			
Pre-requisites	Higher Secondar	ry Mathematics					
Course Summary	inequality, incluand Gini ratio. directional derivation constrained and such as profit maccourse covers in	This course examines the causes, effects, and measures of income inequality, including its measurement using tools like the Lorenz curve and Gini ratio. It explores calculus of several variables, focusing on directional derivatives, gradients, and optimization techniques, both constrained and unconstrained, with applications in economic contexts such as profit maximization and monopolistic practices. Additionally, the course covers input-output analysis, introducing technological coefficient matrices and models to analyse economic equilibrium and production functions.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse the causes and effects of income inequality and evaluate the measures used to reduce it.	An	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	Apply the principles of calculus to optimize economic functions without constraints.	Ap	Р	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO3	Evaluate constrained optimization problems using appropriate mathematical techniques.	Е	P	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text bo	<b>Text book:</b> 1. M.L.Jhingan: Micro Economic Theory(6/e), Vrinda publications				
		2. Carl.P.Simon, Lawrence Blume: Mathematics for Economists W.W. Nort Inc(1994) ISBN 0-393-95733-0	an& Co	mpany,	
		3.Mehta- Madnani: Mathematics for Economics Revised Edn S. Chand.			
Module	Unit	Content	Hrs (48 +12)	Ext. Marks (70)	
I		Inequalities in Income Text (1)(Chapter 47)	10		
	1	Inequalities in Income- Causes of inequality			
	2	Effects of inequality – measures to reduce inequality			
	3	Measurement of inequality of income- Lorenz curve Gini ratio			
II		Calculus of Several Variables and Unconstrained Optimization Text(2)(Chap:14:sec.14.6,14.7,14.8,Chap 17: sec.17.1-17.5)	14		
	4	Directional derivatives and gradients, the gradient vector			
	5	Approximation by differential Jacobian derivative			
	6	The chain rule, higher order derivative			
	7	Second order derivatives and Hessians			
	8	Young's theorem, economical applications			
	9	Unconstrained optimization: definitions, first order conditions, second order conditions			
	10	Global maxima and minima, global maxima of concave functions			
	11	Economic applications- profit maximising firm- discriminating Monopolist			
	12	Least square analysis			
III		Constrained Optimization Text (2) (Chap 18: sec.18.1-18.7)	12		
	13	First order conditions: objective function, constraint functions, examples			
	14	Equality constraints, two variables and one equality constraints, several equality constraints			
	15	Ineuality constraints, one inequality constraints, several inequality constraints			

	16	Mixed constraints, constrained minimization problems		
	17	Kuhn-Tucker formulation, examples and applications		
IV		Input output analysis Text(3) (Chap 19 :sec.19.1-19.7,19.9,19.11,19.13)	12	
	18	Introduction- assumption- technological coefficient matrix		
	19	Closed and open input output model- coefficient matrix and open model		
	20	The Hawkins- Simon conditions- solution for two industries		
	21	Determination of equilibrium of prices- coefficient matrix and closed model		
	22	The Leontief production function- limitation of input output analysis		
V		Open Ended Module	12	
		otal derivative,The chain rule,Level curves and their tangents,Concave are ex Functions	nd	
Deference	1			l .

- 1. R G D Allen: Mathematical analysis for economists Macmillain
- 2. A C Chiang& K Wainwright: Fundamentals of Mathematical Economics(4/e) McGraw Hill
- 3. Michael D Intriligator: Mathematical Optimization and Economic Theory Classics in Applied Mathematics, SIAM(2002)

Note: 1) Proofs of all the results are exempted for external exam. (2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

# Mapping of COs with PSOs and POs:

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	3	2	2	1	3	2	1
CO 2	3	2	3	1	2	1	3	1	1
CO 3	2	2	3	1	2	1	3	1	1

## **Correlation Levels:**

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

## **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>✓</b>	<b>&gt;</b>	>	✓
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathemat	B. Sc. Mathematics Honours					
Course Code	MAT3MN206	MAT3MN206					
Course Title	APPLIED MAT	THEMATICS FOR ECONO	MIC ANALYS	SIS			
Type of Course	Minor						
Semester	III						
Academic Level	200 - 299						
Course Details	Credit	Lecture/Tutorial	Practical	Total Hours			
		per week	per week				
	4	4	-	60			
Pre-requisites	Higher Secondar	y Mathematics					
Course Summary		This course covers differential and difference equations and their economic					
	applications. It explores production functions, including the law of variable						
	proportions, isoquants, and optimization of Cobb-Douglas and CES functions						
		introduces econometrics, foc	using on regres	sion analysis and			
	econometric met	hodology.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply differential and difference equations to model and solve economic problems.	Ap	P	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	Analyse production functions to understand the relationship between inputs and outputs, including optimization techniques.	An	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO3	Evaluate econometric models to interpret statistical relationships and economic variables.	E	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text Books		ne serie	es, 3 <sup>rd</sup>	
DUUKS		lition TMH P singh, AP Parashar, HP singh: Econometrics and Mathematical Economics	, S.Chan	ıd
		it, 2008		
Module	Unit Content			Ext. Marks (70)
I		Differential and Difference Equations Text(1)	12	(1.5)
	1	(Chapter 16, 17)	_	
	2	Differential Equation: definition and concepts  First order linear differential equation, exact differential equations,		
	2	integrating factors		
	3	Separation of variables, Economic applications		
	4	Difference equations: definitions and concepts		
	5	First order linear difference equations, Economic applications		
	6	The Cobweb Model, the Harrod model		
II		The Production Function Text (2)	10	
	7	(Chapter 14: sec 14.1-14.9)  Meaning and nature of production function, the Law of Variable		
	/	Proportions		
	8	Isoquants, Marginal Rate of Technical Substitution(MRTS)		
	9	Producers' equilibrium, expansion of path.		
	10	The elasticity of substitution, ridge lines and Economic region of production		
III	(Cha <sub>l</sub>	The Production Function(contd.) and Euler's theorem Text(1&2) pter 14: sec 14.10-14.3 of text 2, Chap 6: sec 6.9 &6.10 of text 1)	14	
	11	Euler's theorem(Statement only), Euler's theorem and homogenous production function		
	12	Cobb Douglas production function, properties, limitations		
	13	CES production function, properties, advantages, limitations		
	14	Returns to scale, Cobb Web theorem		
	15	Optimization of Cobb Douglas, Optimization of CES production Function		
IV		Econometrics Text(3) (Pages 1 to 59)	12	
	16	Introduction to econometrics	1	
	17	Statistical v/s deterministic relationships, regression v/s correlation		
	18	Types of data, Measurements of Economic variables		
	19	Methodology of Econometrices	1	
	20	Two variable regression analysis		
	21	Population regression function (PRF), Stochastic specification of PRF		
	22	Sample regression function (SRF)		

V		12			
	Open Ended Module				
	Matrix solution of Simultaneous Differential and Difference equations, Differentiation of				
	Exponential and Logarithamic functions				

1.RGD Allen Mathematical Analysis for Economists MacMillan

2.AC Chiang & K Wainwright: Fundamentals of Mathematical Economics (4/e,) McGraw Hill 3.Jeffrey.M. Wooldridge: Introductory Econometrics: A modern Approach (6/e), Cengage learning 2016

Note: 1) Proofs of all the results are exempted for external exam. (2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

## **Mapping of COs with PSOs and POs:**

	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	3	2	3	2	3	1	2
CO 2	3	1	3	2	3	2	3	1	2
CO 3	2	3	3	2	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	<b>~</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>
CO 3	<b>√</b>	<b>√</b>	✓	<b>\</b>	<b>√</b>

# **DOUBLE MAJOR COURSES**

(Courses other than listed in the pathways 1-4)

Programme	ogramme B. Sc. Mathematics Honours							
Course Title	ELEMENTARY LINEAR ALGEBRA							
Type of Course	Double Major							
Semester	IV	IV						
Academic	200 – 299							
Level								
Course Details	Credit	Lecture/Tutorial	Practicum	Total				
		per week	per week	Hours				
	4	3	2	75				
Pre-requisites	1. Mathematical Logic and necessary exposure to set theory.							
	2. Basic Calculus							
Course	After introducing the basic notions in set theory, the course develops in							
Summary	the construction of the Real number system. Thereafter Real functions are							
	introduced and the notion of limit is developed in a rigorous way							

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse the properties and relationships within vector spaces, eigenvalues, eigenvectors, and orthogonality, demonstrating proficiency in identifying subspaces, bases, eigen decomposition, and orthogonal sets.	An	Ĉ	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	Apply techniques such as finding null spaces, column spaces, solving characteristic equations, diagonalizing matrices, and performing QR factorization.	Ap	Р	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO3	Evaluate the significance and utility of results such as Spectral theorem and singular value decomposition in various applications	E	M	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup># -</sup> Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Text	Linear Algebra and its Applications, Third Edition, David .C. Lay, Pearson Publications.					
Module	Unit	Content	Hrs (45+30)	External Marks (70)		
Ι		Vector Spaces	14	20		
	1	Section 4.1 – Vector Spaces and Subspaces				
	2	Section 4.2 – Null Spaces, Column Spaces and Linear				
		Transformations.				
	3	Section 4.2 – The Column Space of a Matrix.				
	4	Section 4.2 – Kernel and Range of a Linear				
		Transformation.				
	5	Section 4.3 – Linearly Independent; Bases.				
	6	Section 4.3 – Bases for Nul A and Col A.				
	C	ontinue the study of sections 4.5 to 4.6 in the practicum m instructed.	ode as			
II		Eigen Values and Eigen Vectors	11	20		
	7	Section 5.1 – Eigen Vectors and Eigen Values.				
	8	Section 5.2 – The Characteristic Equation.				
	9	Section 5.2 – Similarity of Matrices.				
	10	Section 5.3 - Diagonalization				
	11	Section 5.3 – Diagonalizing Matrices				
III		Orthogonality	10	15		
	12	Section 6.1 – Inner Product, Length and orthogonality.				
	13	Section 6.1 – Orthogonal Vectors (Orthogonality)				
	14	Section 6.2 – Orthogonal Sets.				
	15	Section 6.2 – Orthonormal sets.				
	16	Section 6.4 – The Gram – Schmidt Process –				
		Orthonormal Bases				
	17	Section 6.4 – QR Factorization of Matrices	40	4 =		
IV	10	Singular Value Decomposition	10	15		
	18	Section 7.1 – Diagonalization of Symmetric Matrices.	-			
	19	Section 7.1 – The Spectral Theorem.	-			
	20	Section 7.2 - Quadratic Forms - Change of Variable				
	21	and Geometric View of Principal Axes omitted.				
	21	Section 7.2 – Quadratic Forms – Classifying Quadratic Forms.				
	22	Section 7.4 - The Singular Value Decomposition –	+			
		(applications are omitted for exam)				
V		Practicum:	30	_		
▼	The	goal is for the students to learn the following selected				
		cs via self-study and group activities. The lecturer may				
	_	t by running and overseeing group discussions and class				
		eminars and referring library books for self-study and				
		note preparations.				

Chapters 1 to 3 of the text for giving an introduction and motivation to the concepts of vector spaces, subspaces, Linear dependence and independence, Linear Transformations and their relations with matrices.  Section 4.4 – Coordinate Systems.		
Section 4.4 – The Coordinate Mapping.		
Section 4.5 – The Dimension of a Vector Space.	ļ	
Section 4.5 – Subspaces of a Finite Dimensional		
Space.		
Section 4.6 – Rank.		
Section 4.6 – The Rank Theorem.		

#### References

- 1. Elementary Linear Algebra: Application Version,11/e, Howard Anton & Chris Rorres Wiley
- 2. Algebra Done Right, 3/e, Sheldon Axler, Springer Nature, 2015.
- 3. Introduction to Linear Algebra, 6/e, Gilbert Strang, Wellesley-Cambridge Press.
- 4. Basic Linear Algebra, 2/e, T. S. Blyth and E.F. Robertson, Springer, 2002.
- 5. Linear Algebra, 2/e, Hoffman K and Kunze R, Prentice Hall of India,1991.
- 6. Bretscher, Otto. *Linear algebra with applications*. Vol. 52. Eaglewood Cliffs, NJ: Prentice Hall, 1997.
- 7. Blyth, Thomas Scott, and Edmund F. Robertson. *Basic linear algebra*. Springer Science & Business Media, 2013.

# Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	2	3	1	3	2	3	1	2
CO 2	3	3	3	2	3	1	3	2	3	1	2
CO 3	3	3	2	3	3	1	3	2	3	1	2

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>&gt;</b>	>	<b>√</b>
CO 3	<b>√</b>	<b>&gt;</b>	<b>&gt;</b>	>	<b>√</b>

Programme	B. Sc. Mathematics Honours								
Course Title	REAL ANALYSIS								
Type of Course	Double Major	Double Major							
Semester	IV								
Academic Level	200 – 299	200 – 299							
Course Details	Credit	Credit Lecture/Tutorial Practicum Total Hours							
		per week per week							
	4	3	2	75					
Pre-requisites		c and necessary exposure t	to set theory.	•					
	2. Basic Calculus								
Course Summary	After introducing the basic notions in set theory, the course develops into the construction of the Real number system. Thereafter Real functions are								
	introduced and the no	tions of limit and continui	ty are develop	ed.					

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyse sequences and their limits, apply limit theorems, and demonstrate understanding of monotone sequences and apply the Bolzano Wierstrass theorem and its implications on sub sequences.	An	C	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	To apply the concepts of continuous functions, including combinations of continuous functions and their behaviour on intervals. Also demonstrate proficiency in determining uniform continuity and its applications.	Ap	P	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO3	To evaluate Riemann integrals, identify Riemann integrable functions, and apply the Fundamental Theorem of Calculus. Demonstrate proficiency in solving problems related to L'Hospital's Rule, Taylor's Theorem, Pointwise and Uniform Convergence, and Interchange of Limits.	E	P	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

<sup>#</sup> - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Text		luction to Real Analysis, 4/e, Robert G Bartle, Donal	d R Sherbe	ert John Wil	ey &
36 11		(2011)		T 1	T . 1
Module	Unit	Content	Hrs (45+30)	External Marks (70)	Internal Marks
I		Sequences and Limits	12	20	
	1	Section 3.1 – Sequences and their limits.	3		
	2	Section 3.2 – Limit theorems.	3		
	3	Section 3.3 – Monotone sequences – Euler's number introduction only.	2		
	4	Section 3.4 – Sub sequences and the Bolzano Wierstrass theorem – 3.4.1 to 3.4.9 (second proof of Theorem 3.4.8 is optional)	2		
	5	Section 4.1- Limit of functions (Proofs included in Practicum).	1		
	6	Section 4.2: Limit theorems (Proofs included in Practicum).	1		
II		Continuous Functions	10	20	
	7	Section 5.1 – Continuous functions.	2		
	8	Section 5.2 – Combinations of continuous functions.	2		
	9	Section 5.3 – Continuous functions on Intervals - 5.3.1 to 5.3.5	2		
	10	Section 5.3 – from 5.3.7 to 5.3.10	2	-	40
	11	Section 5.4 – Uniform Continuity - 5.1.1 to 5.4.8	2	-	10
III		Differentiation	10	20	
	12	Section 6.1 – The Derivative – 6.1.1 to 6.1.4	2	-	
	13	Section 6.1 – from 6.1.5 to 6.1.7	2		
	14	Section 6.2- The Mean Value Theorem - 6.2.1 to 6.2.4	2		
	15	Section 6.2- from 6.2.5 to 6.2.9	2		
	16	Section 6.2- from 6.2.10 to 6.2.13	2		
IV		The Riemann Integral	13	15	
	17	Section 7.1 –Riemann Integral –7.1.1 to 7.1.4 (a)	2		
	18	Section 7.1 – from 7.1.5 to 7.1.7	2		
	19	Section 7.2 – Riemann Integrable functions – 7.2.1 to 7.2.5 (example 7.2.6 is optional)	2		
	20	Section 7.2 – from 7.2.7 to 7.2.13	2		
	21	Section 7.3 – The Fundamental Theorem – 7.3.1 to 7.3.9	3		
	22	Section 7.3 – The Fundamental Theorem – 7.3.10 to 7.3.18	2		

The goal is for the students to learn the following selected topics in 15 practicum sessions of two hours each via self-study and group activities. The lecturer may assist by running group discussions and supervising class seminars and referring library books for self-study and note preparations.  Session 1: Sets and Functions – Section 1.1 Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1 Session 15: Interchange of Limits - Section 8.2	V	Practicum:	30	-	
topics in 15 practicum sessions of two hours each via self-study and group activities. The lecturer may assist by running group discussions and supervising class seminars and referring library books for self-study and note preparations.  Session 1: Sets and Functions – Section 1.1 Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		The goal is for the students to learn the following selected			
self-study and group activities. The lecturer may assist by running group discussions and supervising class seminars and referring library books for self-study and note preparations.  Session 1: Sets and Functions – Section 1.1 Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
running group discussions and supervising class seminars and referring library books for self-study and note preparations.  Session 1: Sets and Functions – Section 1.1 Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		± ±			20
and referring library books for self-study and note preparations.  Session 1: Sets and Functions – Section 1.1 Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
note preparations.  Session 1: Sets and Functions – Section 1.1 Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 2: Mathematical Induction – Section 1.2 Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		Session 1: Sets and Functions – Section 1.1			
Session 3: Finite and Infinite Sets – Section 1.3 Session 4: The Algebraic and Order Properties of R-Section 2.1 Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion - Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 - proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 5: Absolute Value and the Real Line - Section 2.2 Session 6: The Completeness property of R- Section 2.3 Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion - Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 - proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		Session 4: The Algebraic and Order Properties of R-Section 2.1			
Session 7: Intervals - Section 2.5 Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 8: The Cauchy Criterion – Section 3.5 Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		Session 6: The Completeness property of R- Section 2.3			
Session 9: Introduction to Infinite Series - Section 3.7 Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		Session 7: Intervals - Section 2.5			
Session 10: Section 4.1 – proofs as in Module I Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		Session 8: The Cauchy Criterion – Section 3.5			
Session 11: Section 4.2 - proofs as in Module I Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		Session 9: Introduction to Infinite Series - Section 3.7			
Session 12: L'Hospital's Rules - Section 6.1 Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 13: Taylor's Theorem - Section 6.4 Session 14: Pointwise and Uniform Convergence -Section 8.1		•			
Session 14: Pointwise and Uniform Convergence -Section 8.1					
Session 15: Interchange of Limits - Section 8.2					
References 1. Tom.M.Apostol, Calculus I, Wiley & Sons.	References		*** 1		
2. Tom.M.Apostol, Mathematical Analysis, 2/e, Addison-Wesley.					
3. Richard R Goldberg, Methods of Real Analysis, 2/e, Wiley				0 / 1	
4. Raymond L Wilder, Introduction to the Foundations of Mathematics,2/e, John Wil			of Mathem	atics,2/e, Jo	nn Wiley
& Sons		& Sons			

Note: 1) Optional topics are exempted for end semester examination (2) 70 external marks are distributed over the first four modules subjected to a minimum of 15 marks from each module.

# Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	2	3	1	3	2	3	1	2
CO 2	3	3	2	3	3	1	3	2	3	1	2
CO 3	3	3	3	3	3	1	3	2	3	1	2

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>&gt;</b>	<b>&gt;</b>	>	<b>√</b>
CO 2	<b>√</b>	<b>√</b>	<b>√</b>	<b>&gt;</b>	<b>√</b>
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	B. Sc. Mathematics H	B. Sc. Mathematics Honours						
Course Title	COMPLEX ANALY	SIS						
Type of Course	Double Major							
Semesters	5/6							
Academic Level	300 - 399							
Course Details	Credit							
	4							
Pre-requisites  Course Summary	This course discusses th	Basic algebra of numbers, basic Calculus and basic proof techniques.  This course discusses the concepts of complex numbers. Module-I discusses complex						
	numbers and their properties, complex plane, polar form of complex numbers, powers and roots and sets points in the complex plane. Module-II discusses the complex functions, special power functions such as $z^n$ and $z^{1/n}$ . The third module includes the concepts of limits and continuity, Differentiability and analyticity, Cauchy Riemann equations and Harmonic conjugates. Module-IV discusses elementary functions such as Exponential functions, Logarithmic functions,							
	Trigonometric and hy	perbolic functions. Fina pappings, reciprocal fun	l module is an	open ended part				

## **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understanding the concepts of Complex numbers and their properties.	Ap	Санедогун	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO2	To gain a thorough understanding of the algebraic, geometric, and topological aspects of the complex number system, as well as complex variable functions, their limits and continuity.	Ap	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam
CO3	To understand harmonic functions and their relationship with analytic functions. Also to understand a few simple analytic functions of complex analysis and their properties.	Ap	С	Internal Exam/ Assignment/ Seminar/ Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Complex Analysis (Third Edition): Dennis G. Zill & Patric D. Shanahan							
Unit	Content	Hrs (75) External Marks (70)					
	Module I	11					
1	Section 1.1 Complex Numbers and Their Properties						
2	Section 1.2 Complex Plane						
3	Example 2.						
4	Section 1.3 Polar Form of Complex Numbers- All the topics after Example 2.		15				
5	Section 1.5 Sets of Points in Complex Plane- up to and including Example 2.						
6	Section 1.5 Sets of Points in Complex Plane -All the topics after Example 2.						
	Module II	12					
7	Section 2.1 Complex Functions						
8							
9	Section 3.1 Limits and Continuity-Limits (All the topics in 3.1.1)		15				
10							
11	Section 3.1 Limits and Continuity-Continuity (Theorem 3.1.4 to						
	Module III	10					
12	Example 2.						
13	Example 2.		20				
14	Theorem 3.3.2						
15	Section 3.3 Cauchy Riemann Equations:-All the topics after Theorem 3.3.2.						
16							
		12	_				
17		-					
18		1					
19			20				
		+	20				
20	*						
21							
22	Section 5.4 Independence of Path- All the topics after Example 1.						
	Practicum	30					
Sectio	Cauchy's Two Integral Formulas (All the topics in						
Sectio	n 5.5 Cauchy's Integral Formulas and Their Consequences- Some Consequences of the Integral Formulas (All the						
	Unit  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Section	Content	Unit  Content  Module I  Section 1.1 Complex Numbers and Their Properties  Section 1.2 Complex Plane  Section 1.3 Polar Form of Complex Numbers-up to and including Example 2.  Section 1.5 Sets of Points in Complex Plane- All the topics after Example 2.  Section 1.5 Sets of Points in Complex Plane- All the topics after Example 2.  Section 2.1 Complex Functions  Section 2.2 Complex Functions  Section 3.1 Limits and Continuity-Limits (All the topics in 3.1.1)  Section 3.1 Limits and Continuity-Continuity (Topics in 3.1.2, up to Example 7.)  Section 3.1 Limits and Continuity-Continuity (Theorem 3.1.4 to up to and including a bounding property.  Module III  Section 3.2 Differentiability and Analyticity- up to and including Example 2.  Section 3.3 Cauchy-Riemann Equations-up to and including Theorem 3.3.2.  Section 3.3 Cauchy-Riemann Equations-All the topics after Example 2.  Section 3.4 Harmonic Functions  Module IV  Section 5.5 Complex Integrals- All the topics after Example 4.  Section 5.3 Cauchy- Goursat Theorem-All the topics after Example 4.  Section 5.4 Independence of Path- up to and including Example 1.  Section 5.5 Cauchy's Integral Formulas and Their Consequences-Cauchy's Two Integral Formulas and Their Consequences-Some Consequences of the Integral Formulas (All the				

	Section 6.1 Sequences and Series- up to and including								
		Example 4.							
	Section								
	Section								
	Section	on 6.2 Taylor Series-From Theorem 6.2.4 to Example 3.							
	Section	on 6.3 Laurent Series-up to and including Example 1.							
	Section	on 6.3 Laurent Series- All the topics after Example 1.							
		on 6.4 Zeros and Poles- Proofs of Theorem 6.4.1, Theorem 6.4.2,							
		Theorem 6.4.3 are omitted.							
	Section	on 6.5 Residues and Residue Theorem-up to and including Example 3.							
	Section	on 6.5 Residues and Residue Theorem-All the topics after							
	Jeens	Example 3.							
	Section	on 6.6 Some Consequences of the Residue Theorem-							
		Evaluation of Real Trigonometric Functions (up to							
		and including example1 of 6.6.1)							
	Section	on 6.6 Some Consequences of the Residue Theorem-							
		Evaluation of Real Improper Integrals( up to and							
		including Example 2)							
	Section	on 6.6 Some Consequences of the Residue Theorem-							
		Theorem 6.6.1 and Example 3.							
	Section	on 6.6 Some Consequences of the Residue Theorem-							
		Theorem 6.6.2 and Example 4.							
Refere	References								
	1 Brown, James Ward, and Ruel V. Churchill. Complex variables and appli								
	McGraw-Hill,, 2009.								
	2 Stein, Elias M., and Rami Shakarchi. Complex analysis. Vol. 2. Princeton University								
	Press, 2010.								
	3 Burckel, Robert B. An Introduction to Classical Complex Analysis: Vol. 1. Vol. 64.								
	Birkhäuser, 2012.								
	4 Hormander, Lars. An introduction to complex analysis in several variables. Elsevier,								
1	<u> </u>	1973.	002						
ı	5 Priestley, Hilary A. Introduction to complex analysis. OUP Oxford, 2003.								

Silverman, Richard A. Introductory complex analysis. Courier Corporation, 2013.

# Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	3	1	3	2	3	1	2
CO 2	3	3	2	3	3	1	3	2	3	1	2
CO 3	3	3	2	3	3	1	3	2	3	1	2

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	>	✓
CO 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓

Programme	BSc Mathematics Honours							
Course Title	INTRODUCTION TO PYTHON AND SCIENTIFIC COMPUTING							
Type of Course	SEC – Double	Major						
Semester	IV							
Academic Level	200-299							
Course Details	Credit	Lecture/Tutorial per week	Practical per week	Total Hours				
	4	3	2	75				
Pre-requisites	calculus with an	edge to start a desktop/lapto understanding of differenti algebra (higher secondary)	al and integral c					
Course Summary	programming. Ge Lists, Tuples, Fur and Strings and fi the Python progra SageMath is give concepts from ca the open-ended p	Course in matrix algebra (higher secondary level)  This course introduces the fundamentals of Python with a focus towards mathematical programming. Getting started with Python, Various Interfaces, Variables, Modules, Loops, Lists, Tuples, Functions, Branching, Input and Output, Arrays and Plotting, Dictionaries and Strings and finally Classes and Object-Oriented Programming are introduced. Using the Python programming structure, an introduction to the advanced mathematics software SageMath is given in the last part of the course. Various practical problems making use of concepts from calculus and linear algebra are to be solved using the SageMath software in the open-ended practical part so that the students will come to know how to apply software to answer and compute typical problems from these subjects.						

# Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand Basics of Python Programming.	U	С	Internal Exam/ Assignment/ Practical Assessment / Viva/ End Sem Exam
CO2	Intermediate Level Concepts such as Object- Oriented Programming.	An	Р	Internal Exam/ Assignment/ Practical Assessment / Viva/ End Sem Exam
CO3	Scientific Computation using SageMath.	E	Р	Internal Exam/ Assignment/ Practical Assessment / Viva/ End Sem Exam

<sup>\* -</sup> Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Textbook	1.	Introduction to Scientific Programming with Python, Joakim SpringerBriefs on Computing, 2020, ISBN: 978-3-030-50356		
	2.	https://link.springer.com/book/10.1007/978-3-030-50356-7 Sage for Undergraduates, 2nd Ed., Gregory V. Bard, 2022, A	A marican	
	2.	Mathematical Society, 2022. ISBN: 978-1470411114.	American	
		2014 Online Ed: http://www.people.vcu.edu/~clarson/bar	d-sage-fo	<u>or-</u>
D. T. 1. 1	TT *4	undergraduates-2014.pdf		3.6.1
Module	Unit	Content	Hrs	Marks
			(36+	Ext: 50
			9)	
I		Python Basics		
		(Text 1, Ch. 1, 2, 3, 4.)		
	1	Getting Started (Ch 1). Programming Simple Mathematics (Sec 2.1). Variables and Variable Types (Sec 2.2).	8	
	2	Formatting Text Output. Importing Modules. (Sec 2.3, 2.4).		
	3	Loops and Lists. Loops for Automating Repeated Tasks. Using Lists to Store Sequences of Data. (Sec 3.1, 3.2, 3.3).		Min.10
	4	Iterating over a List with a for Loop Nested Lists and List Slicing. (Sec 3.4, 3.5).		
	5	Tuples. (Sec 3.6)		
II		Functions, Branching, I/O, Modules.		
	6	Programming with Functions Function Arguments and Local Variables. Default Arguments and Doc Strings. (Sec 4.1, 4.2, 4.3)		
	7	If Tests for Branching the Program Flow. Functions as arguments to Functions. (Sec 4.4, 4.5)		
	8	Solving Equations with Python Functions. (Sec 4.6)		Min 10
	9	Writing Test Functions to Verify Programs (Sec 4.7).	8	
	10	User Input and Error Handling. Reading Input User Data. Reading Data from Files. Writing Data to Files. (Sections 5.1, 5.3, 5.4. Section 5.2 omitted).		
	11	Handling Errors in Programs. (Sec 5.5)	1	
	12	Making Modules. (Sec 5.6)		
III		<u>l</u>		
		More Data Structures, Plotting		

		(Text 1, Ch. 6, 7).		
	13	Arrays and Plotting. Numpy and Array Computing. Plotting Curves with Matplotlib. (Sec 6.1, 6.2)		Min 10
	Plotting Discontinuous and Piecewise Defined Functions. (Sec 6.3).		7	
	15	Dictionaries and Strings. Examples: A Dictionary for Polynomials, Reading File Data to a Dictionary. (Sec 7.1 7.2, 7.3),		
	16	String Manipulation (Sec 7.4).		
IV		Classes and Object-Oriented Programming.		
		(Text 1, Ch. 9, 10.)		
	17	Basics of Classes. (Sec 8.1)		
	18	Protected Class Attributes, Special Methods.		
		Example: Automatic Differentiation of Functions. (Sec 8.2, 8.3, 8.4).	7	Min 10
	19 Test Functions for Classes. Example: A Polynomial Class. (Sec 8.5, 8.6).			
	20	Class Hierarchies and Inheritance.		
		Example: Classes for Numerical Differentiation, Integration. (Sec 9.1, 9.2, 9.3).		

### V Practical (Open-Ended)

Lecturer's selections of 15 sessions of 2 hours each from below.

### **Miscellaneous Python Exercises**

- 1. Pitfalls of Programming, Text 1, Section 2.5.
- 2. Familiarize various Python runtime environments and IDEs like IDLE, Spyder, VS Code, Virtual Environments, Jupyter Notebook, Google Colab, Anaconda/Miniconda/Mamba, Replit.
- 3. Familiarize various documentation websites and how to refer to the syntax and implementation of a Python concept or Package.
- 4. Case studies from Reference 2:, Income Tax Calculator (page 38), Investment Report (p. 73), Approximating Square Roots. (p. 92), Text Analysis (p. 126), Generating Sentences (p. 150).

#### Sagemath

- 1. Getting and installing sagemath in Windows, Ubuntu OS Using sagemath using cocalc (online).
- 2. Using Sage as a Calculator, Using Sage with Common Functions, Using Sage for Trigonometry (Text 2, sections 1.1, 1.2, 1.3).
- 3. Using Sage to Manipulate Polynomials (Text 2, section 1.7)
- 4. Matrices and Sage-A First Taste of Matrices, Doing the RREF in Sage (Text 2, section 1.5)
- 5. Using Sage for 2-D graphs (Text 2, section 1.4)
- 6. The Derivative, Slope of Tangent, Higher-Order Derivatives (Text 2, section 1.11))
- 7. Antiderivatives (Indefinite Integral), Definite Integrals, Improper Integrals (Text 2, sec 1.12, upto sec 1.12.6))

### Sympy (Reference 3).

- 1. Sympy Introductory Tutorial.
- 2. Solve an equation algebraically.
- 3. Solve a system of equations algebraically.
- 4. Solve one or a system of equations numerically.
- 5. Find the roots of a polynomial symbolically or numerically.
- 6. Solve a matrix equation algebraically.
- 7. Solve a Diophantine equation algebraically.
- 8. Solve an ODE algebraically.

### **More Numpy and Data Visualization** (Reference 1: Chapter 3, 4)

- 1. Numpy Functions: arange, linspace, zeros, ones, random.random, reshaping. (Sec 3.1.1 to 3.1.6). Copying, Saving and Restoring, Slicing, Arithmetic Operations. (Sec 3.1.7 to 3.1.10).
- 2. Matplotlib Module: 2D Plots, Polar Plots, Pie Charts, Multiple Plots. (Sec 4.1)
- 3. Sine function and friends, Circle, Parametric Plots, Error Bars. (Sec 4.2)

- 4. Simple 2D Animation (Reference 1, Section 4.4), Making a movie of a Plot (Text 1, Section 4.4)
- 5. Famous Curves: Astroids, Ellipse, Spirals of Archimedes and Fermat (Reference 1, Sec 4.5)
- 6. 2D Plots and Fractals (Reference 1, Section 4.6)
- 7. 3D Plots (Reference 1, Section 4.7)

### Numerical methods using SageMath (Reference 5: Chapter 7)(7.1 - 7.10, 7.12)

- 1) Evaluate a Taylor series numerically.
- 2) Interpolate a function using
  - a) Newton's forward interpolation.
  - b) Newton's backward interpolation.
  - c) Lagrange's Interpolation.
  - d) Newton's General Interpolation.
- 3) Find integral of function using
  - a. Trapezoidal Rule
  - b. Simpson's 1/3-rule
- 4) Find derivative of function numerically.
- 5) Solve first order differential equations numerically.
  - a) Euler method
  - b) Fourth order Runge-Kutta method
- 6) Solve algebraic equations numerically.
  - a) The Bisection method
  - b) Regula Falsi Method

#### References

- 1. Python for Education, Ajith Kumar B. P., 2023 https://scischool.in/python/pythonForEducation.pdf
- 2. Fundamentals of Python First Programs, Kenneth A Lambert, 2 Ed., Cengage, 2018.
- 3. Sympy Tutorial: <a href="https://docs.sympy.org/latest/tutorials/intro-tutorial/index.html">https://docs.sympy.org/latest/tutorials/intro-tutorial/index.html</a>
  Solving Equations: <a href="https://docs.sympy.org/latest/guides/solving/index.html">https://docs.sympy.org/latest/guides/solving/index.html</a>
- 4. Computational Mathematics with SageMath, Paul Zimmermann, Alexandre Casamayou, <a href="https://www.sagemath.org/sagebook/english.html">https://www.sagemath.org/sagebook/english.html</a>
- 5. SageMath Advice For Calculus, Tuan A. Le and Hieu D. Nguyen, <a href="https://users.rowan.edu/~nguyen/sage/SageMathAdviceforCalculus.pdf">https://users.rowan.edu/~nguyen/sage/SageMathAdviceforCalculus.pdf</a>
- **6.** Sagemath Reference: <a href="https://doc.sagemath.org/">https://doc.sagemath.org/</a>

### **Programming Resources**

1. Python official website: <a href="https://www.python.org">https://www.python.org</a>

Documentation: <a href="https://docs.python.org/">https://docs.python.org/</a>

2. Spyder official website and documentation, <a href="https://www.spyder-ide.org/">https://www.spyder-ide.org/</a>

3. MIT Courseware, Getting Started: Python and IDLE, https://web.mit.edu/6.s189/www/handouts/GettingStarted.html

4. Jupyter Notebook, <a href="https://jupyter.org/">https://jupyter.org/</a>

5. Google Colaboratory (colab), <a href="https://colab.google/">https://colab.google/</a>

6. Visual Studio Code: <a href="https://code.visualstudio.com">https://code.visualstudio.com</a>, Documentation: <a href="https://code.visualstudio.com/docs">https://code.visualstudio.com/docs</a>

VS Code for Web: <a href="https://vscode.dev/">https://vscode.dev/</a>

7. Replit, <a href="https://replit.com/">https://replit.com/</a>

8. Python Virtual Environments: <a href="https://docs.python.org/3/tutorial/venv.html">https://docs.python.org/3/tutorial/venv.html</a>

9. Anaconda, Miniconda and Mamba.

Anaconda: <a href="https://docs.anaconda.com/free/anaconda/">https://docs.anaconda.com/free/anaconda/</a> Miniconda: <a href="https://docs.anaconda.com/free/minicoda">https://docs.anaconda.com/free/minicoda</a> Mamba: <a href="https://mamba.readthedocs.io/en/latest/">https://mamba.readthedocs.io/en/latest/</a>

10. SageMathCloud at Cocalc: <a href="https://cocalc.com">https://cocalc.com</a>
Documentation: <a href="https://doc.cocalc.com/">https://doc.cocalc.com/</a>

### Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	3	2	1	3	2	3	3	2	1	2
CO 2	3	3	2	2	3	2	3	3	2	1	2
CO 3	3	3	3	3	3	1	3	3	3	1	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Assignment/ Seminar
- Internal Exam
- Viva
- Final Exam (70%)

	Internal Exam	Assignment	Seminar	Viva	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
CO 2	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓
CO 3	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓

# ONLINE EQUIVALENT COURSES

(These courses are currently available on the government portal SWAYAM. If they are removed in the future, the board will update the course listings accordingly)

# The course in brackets, including its course code, is equivalent to the online course specified against it.

1. (MAT8EJ401 Advanced Topology)

https://onlinecourses.nptel.ac.in/noc24 ma74/preview

An Introduction to Point-Set-Topology Part-II By Prof. Anant R. Shastri | IIT Bombay

2. (MAT8EJ402 PARTIAL DIFFERENTIAL EQUATIONS)

https://onlinecourses.nptel.ac.in/noc24 ma73/preview

Partial Differential Equations
By Prof. Sivaji Ganesh | IIT Bombay

3. (MAT8EJ403 RINGS AND MODULES)

https://onlinecourses.nptel.ac.in/noc24 cs72/preview

Modern Algebra

By Prof. Manindra Agrawal | IIT Kanpur

4. (MAT8EJ405 FOUNDATIONS OF MATHEMATICS)

https://onlinecourses.nptel.ac.in/noc24\_ma42/preview

Set Theory and Mathematical Logic By Prof. Amit Kuber | IIT Kanpur

5. (MAT8EJ406 OPERATIONS RESEARCH)

https://onlinecourses.swayam2.ac.in/cec24 ma05/preview

Operations Research
By Professor Bibhas C. Giri | Jadavpur University

6. (MAT1CJ101 Differential Calculus + MAT2CJ101 Integral Calculus )

https://onlinecourses.nptel.ac.in/noc24 ma47/preview

Calculus of One Real Variable

By Prof. Joydeep Dutta | IIT Kanpur

378

### 7. (MAT3CJ201 MULTIVARIABLE CALCULUS)

https://onlinecourses.nptel.ac.in/noc24\_ma52/preview

Calculus of Several Real Variables
By Prof. Joydeep Dutta | IIT Kanpur

8. (MAT4CJ203 REAL ANALYSIS I)

https://onlinecourses.swayam2.ac.in/cec24\_ma01/preview

Real Analysis
By Prof. Surajit Borkotokey | Dibrugarh University

9. (MAT5CJ302 ABSTRACT ALGEBRA I)

https://onlinecourses.nptel.ac.in/noc24 ma50/preview

Introduction to Abstract Group Theory

By Prof. Krishna Hanumanthu | Chennai Mathematical Institute

10. (MAT5CJ303 COMPLEX ANALYSIS I + MAT6CJ304 COMPLEX ANALYSIS II)

https://onlinecourses.nptel.ac.in/noc24\_ma60/preview

Complex Analysis

By Prof. Pranav Haridas | Kerala School of Mathematics