Placce at the meetinng of Academic Council held on 15-11-2023

APPENDIX – CM

MADURAI KAMARAJ UNIVERSITY

(University with Potential for excellence)

M.Sc., Mathematics (Semester) CHOICE BASED CREDIT SYSTEM REGULATIONS AND SYLLABUS

(This will come into effect from the academic year 2023 onwards)

CONTENTS

- 1. Preamble
- 2. Structure of Course
- 3. Learning and Teaching Activities
- 4. Tutorial Activities
- 5. Laboratory Activities
- 6. Field Study Activities
- 7. Assessment Activities
 - 7.1 Assessment principles
 - 7.2 Assessment Details
- 8. Teaching methodologies
- 9. Faculty Course File
- **10.** Template for PG Programme in Mathematics
- **11.** Template for Semester
- 12. Instructions for Course Transaction

- 13. Testing Pattern
- **14.** Different Types of Courses
- **15.** Elective Courses (ED from other Department Experts)
- 16. Skill Development Courses
- 17. Institution-Industry-Interaction
- 18. Model Syllabus

1. Preamble

In pursuit of the Higher Education Department Policy Note 2022-23 Demand 20, Section 1.4, Tamil Nādu State Council for Higher Education took initiative to revamp the curriculum. On 27 July 2022, a meeting was convened by the Member-Secretary Dr. S. Krishnasamy enlightening the need of the hour to restructure the curriculum of both Under-graduate and Post-graduate programmes based on the speeches at the Tamil Nādu Legislative Assembly Budget meeting by the Honourable Higher Education Minister Dr K. Ponmudy and Honourable Finance Minister Dr. P. Thiagarajan. At present there are three different modes of imparting education in most of the educational institutions throughout the globe. Outcome Based Education, Problem Based Education, and Project Based Education.

Now our Honourable Higher Education Minister announced Industry Aligned Education. During discussion, Member Secretary announced the importance of question papers and evaluation as envisaged by the Honourable Chief Secretary to Government Dr, V. IraiAnbu. This is very well imbedded in Revised Bloom's Taxonomy.

Taxonomy forms three learning domains: the cognitive (knowledge), affective(attitude), and psychomotor (skill). This classification enables to estimate the learning capabilities of students. Briefly, it is aimed to restructure the curriculum as student-oriented, skill-based, and institution-industry-interaction curriculum with the various courses under

"Outcome Based Education with Problem Based Courses, Project Based Courses, and Industry Aligned Programmes" having revised Bloom's Taxonomy for evaluating students skills. Three domains:

(i)Cognitive Domain

(Lower levels: K1: Remembering ; K2: Understanding ; K3: Applying;

Higher levels: K4: Analysing ; K5: Evaluating; K6: Creating)

- (ii) Affective Domain
- (iii) Psychomotor Domain

2 Post Graduate Programme

Eligibility for Admission:

A candidate with a pass in B.Sc., Mathematics degree or other degree accepted by Madurai

Kamaraj University as equivalent to B. Sc., Mathematics is eligible to join the course.

Duration of the Programme : 2 years

Medium of Instructions : English

TANSCHE REGU	LATIONS ON LEARNING OUTCOMES-BASED CURRICULUM
FRA	MEWORK FOR POSTGRADUATE EDUCATION
Programme	M.Sc., Mathematics
Programme	
Code	
Duration	PG - 2 years
Programme	PO1: Problem Solving Skill
Outcomes (Pos)	Apply knowledge of Management theories and Human
	Resource practices to solve business problems through
	research in Global context.
	PO2: Decision Making Skill
	Foster analytical and critical thinking abilities for data-based
	decision-making.
	PO3: Ethical Value
	Ability to incorporate quality, ethical and legal value-based
	perspectives to all organizational activities.
	perspectives to all organizational activities.
	PO4: Communication Skill
	Ability to develop communication, managerial and interpersonal

	skills.
	 PO5: Individual and Team Leadership Skill Capability to lead themselves and the team to achieve organizational goals. PO6: Employability Skill Inculcate contemporary business practices to enhance employability skills in the competitive environment.
	PO7: Entrepreneurial Skill Equip with skills and competencies to become an entrepreneur.
	PO8: Contribution to Society Succeed in career endeavours and contribute significantly to society.
	PO 9 Multicultural competence Possess knowledge of the values and beliefs of multiple cultures and a global perspective.
	PO 10: Moral and ethical awareness/reasoning Ability to embrace moral/ethical values in conducting one's life.
Programme Specific Outcomes (PSOs)	PSO1 – Placement To prepare the students who will demonstrate respectful engagement with others' ideas, behaviours, beliefs and apply diverse frames of reference to decisions and actions.
	PSO 2 - Entrepreneur To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.
	PSO3 – Research and Development Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.
	PSO4 – Contribution to Business World To produce employable, ethical and innovative professionals to

sustain in the dynamic business world.
PSO 5 – Contribution to the Society
To contribute to the development of the society by collaborating with stakeholders for mutual benefit.

Semester-I	Credit	Semester-II	Credit	Semester-III	Credit	Semester-IV	Credit
1.1. Core-I	4	2.1. Core-IV	4	3.1. Core-VII	4	4.1. Core-X	4
1.2 Core-II	4	2.2 Core-V	4	3.2 Core-VII	4	4.2 Core-XI	4
1.3 Core – III	4	2.3 Core – VI	4	3.3 Core – IX	4	4.3 Core – XII	4
1.4Elective(Generic/DisciplineCentric)- I	3	2.4 Elective (Generic / Discipline Centric) – III	3	3.4 Elective (Generic / Discipline Centric) – V	3	4.4Elective(Generic/DisciplineCentric) – VI	3
1.5 Elective (Generic / Discipline Centric)-II	3	2.5 Elective (Generic / Discipline Centric)-IV	3	3.5 Core Industry Module	3	4.5 Project with Viva-Voce	3
1.6Ability Enhancement Course- Soft Skill -1	2	2.6 Ability Enhancement Course - Soft Skill -2	2	3.6 Ability Enhancement Course- Soft Skill -3	2	4.6 Ability Enhancement Course- Soft Skill -4	2
Skill Enhancement Course SEC 1	2	2.7 Skill Enhancement Course SEC 2	2	3.7 Skill Enhancement Course – Term Paper and Seminar Presentation SEC 3	2	4.7 Skill Enhancement Course - Professional Competency Skill	2
				3.8 Internship/ Industrial Activity	2	4.8 Extension Activity	1
	22		22		24		23
					To	otal Credit Points	91

Credit Distribution for PG Programme

Core- Papers	12 x 4 = 48
Elective (Generic / Discipline Centric)	8 x 3 = 24
Ability Enhancement Course- Soft Skill -	8 x 2 = 16
Internship/ Industrial Activity	1 x 2 = 2
Extension Activity	1 x 1 = 1
Total Credits	91

Componentwise Credit Distribution

Credits	SemI	SemII	SemII	SemI	Total
			l	V	
PartA	18	18	18	18	72
Part B					
(i)Discipline– Centric/GenericSkill	2	2	2	2	8
(ii)SoftSkill	2	2	2	2	
(iii)SummerInternship/Industrial			2		10
Training					
PartC				1	1
Total	22	22	24	23	91

Part A component and Part B (i) will be taken into account for CGPA calculation for the postgraduate programme and the other components Part B and Part C have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the PG degree

M.Sc., Mathematics

Programme Specific Outcomes:

PSO1: Acquire good knowledge and understanding, to solve specific theoretical & applied problems in different area of mathematics & statistics.

PSO2: Understand, formulate, develop mathematical arguments, logically and use quantitative models to address issues arising in social sciences, business and other context /fields.

PSO3: To prepare the students who will demonstrate respectful engagement with other's ideas, behaviors, beliefs and apply diverse frames of references to decisions and actions.

To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

To encourage practices grounded in research that comply with employment laws, leading the organization towards growth and development.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)can be carried out accordingly, assigning the appropriate level in the grids:

			Ро	S			PSC	Os	
	1	2	3	4	5	6	 1	2	
CLO1									
CLO2									
CLO3									
CLO4									
CLO5									

2 b. Structure of Course

Course Code	e Course Name			Credits
Lecture Hours: (L)	ture Hours: (L) Tutorial Hours: Lab Practice			Total: (L+T+P)
per week	(T) per week	Hours: (P)per	week	per week
Course Category :	Year & Semester:		Admis	sion Year:
Pre-requisite				
Links to other Courses				
Learning Objectives: (for tea	achers: what they have	to do in the clas	s/lab/fi	eld)
Course Outcomes: (for studen	nts: To know what they	are going to lea	arn)	
CO1:				
CO2:				
CO3:				
CO4:				
CO5:				
Recap: (not for examination)				
	Motivation/previous le	ecture/ relevant p	ortion	s required for the
course) [This is done during 2	-	ecture/ relevant p	ortions	s required for the
course) [This is done during 2 Units	-	ecture/ relevant p	portions	-
Units	2 Tutorial hours)	ecture/ relevant p	oortions	s required for the Required Hours 18
	2 Tutorial hours)	ecture/ relevant p	portions	Required Hours
Units I	2 Tutorial hours)	ecture/ relevant p	portions	Required Hours 18
Units I II	2 Tutorial hours)	ecture/ relevant p	portions	Required Hours 18 18
Units I II III	2 Tutorial hours)	ecture/ relevant p	portions	Required Hours 18 18 18 18
Units I I II II III IV	2 Tutorial hours)			Required Hours 18 18 18 18 18 18 18

internal component only,	TRB / NET / UGC – CSIR / GATE /	
Not to be included in the	TNPSC / others to be solved	
External Examination	(To be discussed during the Tutorial hour)	
question paper)		
Skills acquired from the	Knowledge, Problem Solving, Analytical	
course	ability, Professional Competency,	
	Professional Communication and	
	Transferrable Skill	
Learning Resources:		
Recommended Texts	5	
Reference Books		
Web resources		
Board of Studies Date:		

3. Learning and Teaching Activities

3.1 Topic wise Delivery method

Hour Count	Торіс	Unit	Mode of Delivery

3.2 Work Load

The information below is provided as a guide to assist students in engaging appropriately with the course requirements.

Activity	Quantity	Workload periods
Lectures	60	60
Tutorials	15	15
Assignments	5	5
Cycle Test or similar	2	4
Model Test or similar	1	3
University Exam Preparation	1	3
	Total	90 periods

1. Tutorial Activities

Tutorial	Торіс
Count	

2. Laboratory Activities

- 3. Field Study Activities
- 4. Assessment Activities

Assessment Principles:

Assessment for this course is based on the following principles

- 1. Assessment must encourage and reinforce learning.
- 2. Assessment must measure achievement of the stated learning objectives.
- 3. Assessment must enable robust and fair judgments about student performance.
- 4. Assessment practice must be fair and equitable to students and give them the opportunity to demonstrate what they learned.
- 5. Assessment must maintain academic standards.

Assessment Details:

Assessment Item	Distributed Due Date	Weightage	Cumulative
			Weightage
Assignment 1	3 rd week	2%	2%
Assignment 2	6 th Week	2%	4%
Cycle Test – I	7 th Week	6%	10%
Assignment 3	8 th Week	2%	12%
Assignment 4	11 th Week	2%	14%
Cycle Test – II	12 th Week	6%	20%
Assignment 5	14 th Week	2%	22%
Model Exam	15 th Week	13%	35%
Attendance	All weeks as per the Academic Calendar	5%	40%
University Exam	17 th Week	60%	100%

CONTENTS

- a. Academic Schedule
- b. Students Name List
- c. Time Table

- d. Syllabus
- e. Lesson Plan
- f. Staff Workload
- g. Course Design(content, Course Outcomes(COs), Delivery method, mapping of COs with Programme Outcomes(POs), Assessment Pattern in terms of Revised Bloom's Taxonomy)
- h. Sample CO Assessment Tools.
- i. Faculty Course Assessment Report(FCAR)
- j. Course Evaluation Sheet
- k. Teaching Materials(PPT, OHP etc)
- l. Lecture Notes
- m. Home Assignment Questions
- n. Tutorial Sheets
- o. Remedial Class Record, if any.
- p. Projects related to the Course
- q. Laboratory Experiments related to the Courses
- r. Internal Question Paper
- s. External Question Paper
- t. Sample Home Assignment Answer Sheets
- u. Three best, three middle level and three average Answer sheets
- v. Result Analysis (CO wise and whole class)
- w. Question Bank for Higher studies Preparation (GATE/Placement)
- x. List of mentees and their academic achievements

Credit Distribution for PG Programme in Mathematics

M.Sc Mathematics

First Year

Semester-I

	Courses	Credit	Hours per Week(L/T/P)
PartA	Core Courses3 (CC1, CC2, CC3)	12	15
	Elective Courses 2(Generic / Discipline Specific)EC1, EC2	6	10
Part B	Skill Enhancement Course -SEC 1 (One from Group G)	2	3
	Ability Enhancement Compulsory Course(AECC 1) Soft Skill-1	2	2
		22	30

Semester-II

	Courses	Credit	Hours per Week(L/T/P)
PartA	Core Courses3 (CC4, CC5, CC6)	12	15
	Elective Course 2(Generic / Discipline Specific) EC3, EC4	6	10
PartB	Skill Enhancement Course -SEC 2 (One from Group G)	2	3
	Ability Enhancement Compulsory Course(AECC 2) Soft Skill-2	2	2
		22	30

Second Year -Semester-III

	Courses	Credit	Hours per Week(L/T/P)
PartA	Core Courses3 (CC7, CC8, CC9)	12	15
	Elective Course 1 (Generic / Discipline Specific)EC5	3	5
	Core Industry Module	3	4
PartB	Skill Enhancement Course -SEC 3 Professional CommunicationSkill (Term Paper & Seminar Presentation)	2	4
	Ability Enhancement Compulsory Course(AECC 3) Soft Skill-3	2	2
	Internship / Industrial Activity (Carried out in Summer Vacation at the end of I year – 30 hours)	2	
		24	30

Semester-IV

Part	Courses	Credit	Hours per Week(L/T/P)
PartA	Core Courses3 (CC10, CC11, CC12)	12	15
	Elective Course 1 (Generic / Discipline Specific) EC6	3	5
	Project with Viva voce (CC13)	3	4
Part B	Professional Competency Skill Enhancement Course -	2	4
	Training for Competitive Examinations		
	• Mathematics for NET / UGC - CSIR/ SET / TRB Competitive		
	Examinations (2 hours)		
	• General Studies for UPSC / TNPSC / Other Competitive		
	Examinations (2 hours)		
	OR		
	Mathematics for Advanced Research Studies (4 hours)		
	Ability Enhancement Compulsory Course(AECC 4) Soft Skill-4	2	2
Part C	Extension Activity (Can be carried out from Sem II to Sem IV)	1	
		23	30

Credit Distribution for PG Programme in Mathematics M.Sc Mathematics

Illustration – I

	First Year Semester-I	Credit	Hours per
			week(L/T/P)
Part A	CC1 - Algebraic Structures	4	5(4L+1T)
	CC2 - Real Analysis I	4	5(4L + 1T)
	CC3 - Ordinary Differential Equations	4	5(4L+1T)
	Elective I(Generic / Discipline Specific)(One from GroupA)	3	5(4L+1T)
	Number theory and Cryptography		
	Elective II(Generic / Discipline Specific)(One from Group B)	3	5(4L+1T)
	Mathematical Programming		

Part B	Ability Enhancement Compulsory Course(AECC 1) Soft Skill-1	2	2
	Skill Enhancement Course -SEC 1 (One from Group G)	2	3
	Total	22	30

	Semester-II	Credit	Hours per
			week(L/T/P)
Part A	CC4 – Advanced Algebra	4	5(4L+1T)
	CC5 – Real Analysis II	4	5(4L+1T)
	CC6 - Partial Differential Equations	4	5(4L+1T)
	ElectiveIII (Generic / Discipline Specific)(One from Group C)	3	5(4L+1T)
	Mathematical Statistics		
	Elective-IV(Computer / IT related) (One from Group D)	3	5 (3L+ 2 P)
	Modelling and Simulation with Excel		
Part B	Skill Enhancement Course -SEC 2 (One from Group G)	2	3
	Ability Enhancement Compulsory Course(AECC 2) Soft Skill-2	2	2
	Total	22	30

	Second Year - Semester-III	Credit	Hours per
			week(L/T/P)
Part A	CC7 - Complex Analysis	4	5(4L+1T)
	CC8 - Probability Theory	4	5(4L+1T)
	CC9 – Topology	4	5(4L+1T)
	Elective V(Generic / Discipline Specific)(One from Group E)	3	5(4L+1T)
	Mathematical Python		
	CC10-Core Industry Module	3	5(4L+1T)
Part B	Internship / Industrial Activity	2	
	(Carried out in Summer Vacation at the end of I year – 30 hours)		
	Skill Enhancement Course -SEC 3 :Professional Communication	2	3
	Skill -Term paper & Seminar presentation		
	Ability Enhancement Compulsory Course(AECC 3) Soft Skill-3	2	2
	Total	24	30

	Semester-IV	Credit	Hours per week(L/T/P)
Part A	CC11–Functional Analysis	4	5(4L + 1T)
	CC12 - Differential Geometry	4	5(4L+1T)
	CC13 - Mechanics	4	5(4L+1T)
	Elective VI(Generic / Discipline Specific)(One from Group F) Resource Management Techniques	3	5(4L + 1T)
	CC14 - Core Project with viva voce	3	4
Part B	 Professional Competency Skill Enhancement Course Training for Competitive Examinations Mathematics for NET / UGC - CSIR/ SET / TRB Competitive Examinations (2 hours) General Studies for UPSC / TNPSC / Other Competitive Examinations (2 hours) OR Mathematics for Advanced Research Studies (4 hours) Ability Enhancement Compulsory Course(AECC 4) Soft Skill-4 	2	4 2
Part C	Extension Activity	1	
	Total	23	30

TOTAL CREDITS: 91

Consolidated Table for Credits Distribution

	Category of	Credits	Number	Number of	Total	Total Credits
	Courses	for	of	Credits in each	Credits	for the
		each	Courses	Category of		Programme
		Course		Courses		-
	Core	4	12	48		
	Project with	3	1	3		
PART A	viva voce			_		
	Industry					
	aligned	3	1	3		
	Programmes-				72	
	Elective					
	(Generic and	3	6	18		
	Discipline	5	0	10		
	Centric)					
PART B	Skill					80
(i)	Enhancement					
(1)	(Term paper					(CGPA)
	and Seminar					
	&Generic /					
	Discipline -	2	4	8	8	
	Centric Skill					
	Courses)					
	(Internal					
	Assessment					
	Only)					
PART B	Ability	2	4	8		
	Enhancement	_		ž		
(ii)	(Soft skill)				10	
	Summer	1	2	2	10	11
(iii)	Internship	1		-		(Non CGPA)
()	momp					() · · · · · · · · · · · · · · · · · ·
PART C	Extension	1	1	1	1	
	Activity					
						91

Template for Semester

Code	Category	Title of the Paper	Mark		Duration	Credits	
			(Max	· · ·	for UE		
			CIA	UE			
Semeste	er –I	-			-		
Part A	Core I		25	75	3 Hrs	4	
	Core II		25	75	3 Hrs	4	
	Core III		25	75	3 Hrs	4	
	Elective I	Elective-I					
		(Choose one from	25	75	3 Hrs	3	
		Group-A)					
	Elective II	Elective-I I					
		(Choose one from	25	75	3 Hrs	3	
		Group-B)					
Part B	Skill	(Choose One from	Intern	al Asse	essment	2	
	Enhancement	group G)					
	Course -SEC 1						
	Ability	Soft Skill I	Perfor	2			
	Enhancement		assess				
	Course(AECC1)						
Semest	er-II						
Part A	Core IV		25	75	3 Hrs	4	
	Core V		25	75	3 Hrs	4	
	Core VI		25	75	3 Hrs	4	
	Elective III	Elective-III					
		(Choose one from	25	75	3 Hrs	3	
		Group-C)					
	Elective IV	Elective-IV					
		(Choose one from	25	75	3 Hrs	3	
		Group-D)					
Part B	Skill	(Choose one from	Intern	al Asse	essment		
	Enhancement	Group-G)				2	
	Course -SEC 2						
	Ability	Soft Skill II	Perfor	mance	based		
	Enhancement		assess	ment		2	
	Course(AECC 2)						

Semest	er-III						
Part A	Core VII		25	75	3 Hrs	4	
	Core VIII		25	75	3 Hrs	4	
	Core IX		25	75	3 Hrs	4	
	Elective / ED V	Elective-VI/ED-V	25	75	3 Hrs	3	
		(Choose one from					
		Group-E)					
	Core Industry	ED-IV	25	75	3 Hrs	3	
	Module	(Choose from					
		outside the					
		Department)					
Part B							
	Skill based	Assignment of problem	•		lty	2	
	(Term paper and	Lecture -I (by the stud	lent)	25%			
	Seminar)	Lecture-II (by the stud	lent)	25%			
		Lecture-III (by the stu					
		Submission of a write	-up (10	0-15 pa	ages using		
		LaTeX)		25%			
		Marks / Grade Point/ Letter Grade as per the					
		Regulation)					
	Ability	Soft Skill III	Performance based			2	
	Enhancement Course(AECC 3)		asses				
	, , ,	rial - Vacation Activity				2	
Semeste	er-IV						
Part A	Core X		25	75	3 Hrs	4	
	Core XI		25	75	3 Hrs	4	
	Core XII		25	75	3 Hrs	4	
	Project with viva		25	75	3 Hrs	3	
	voce XIII						
	Elective VI	Elective-VI	25	75	3 Hrs	3	
		(Choose one from					
		Group – F)					
Part B	Skill	Professional	Interr	nal Ass	essment	2	
	Enhancement	Competency Skill					
Course -SEC 4		Enhancement Course	b ased	2			
	Ability Enhancement	Soft Skill IV			e based	2	
	Course(AECC4)		asses	sment			
Part C	Extension	Performance based assessment					
	Activity						
				Т	otal Credits	91	

Elective Courses

Courses are grouped (Group A to Group F) so as to include topics from Pure Mathematics(PM), Applied Mathematics(AM), Industrial Components(IC) and IT Oriented(ITC) courses for flexibility of choice by the stakeholders / institutions.

Semester I : Elective I and Elective II

Elective I to be chosen from Group A and Elective II to be chosen from Group B

Group A: (PM/AP/IC/ITC)

- 1. Number Theory and Cryptography
- 2. Graph Theory and Applications
- 3. Formal Languages and Automata Theory
- 4. Programming in C++ and Numerical Methods

Group B:(PM/AP/IC/ITC)

- 1. Lie Groups and Lie Algebras
- 2. Mathematical Programming
- 3. Fuzzy Sets and Their Applications
- 4. Discrete Mathematics

Semester II: Elective III & Elective IV

Elective III to be chosen from Group C and Elective IV to be chosen from Group D

Group C:(PM/AP/IC/ITC)

- 1. Algebraic Topology
- 2. Mathematical Statistics
- 3. Statistical Data Analysis using R Programming
- 4. Tensor Analysis and Relativity

Group D :(PM/AP/IC/ITC)

- 1. Wavelets
- 2. Modeling and Simulation with Excel
- 3. Machine Learning and Artificial Intelligence
- 4. Neural Networks

Semester III : Elective V

Elective V to be chosen from Group E.

Group E: (PM/AP/IC/ITC)

- 1. Algebraic Number Theory
- 2. Fluid Dynamics
- 3. Stochastic Processes
- 4. Mathematical Python

Semester IV : Elective VI

Elective VI to be chosen from Group F.

Group F:(PM/AP/IC/ITC)

- 1. Algebraic Geometry
- 2. Financial Mathematics
- 3. Resource Management Techniques
- 4. Mathematical Python

Skill Enhancement Courses

Skill Enhancement Courses are chosen so as to keep in pace with the latest developments in the academic / industrial front and provides flexibility of choice by the stakeholders / institutions.

Group G (Skill Enhancement Courses) SEC:

- Computational Mathematics using SageMath
- Mathematical documentation using LATEX / other packages
- Office Automation and ICT Tools
- Numerical analysis using SCILAB
- Differential equations using SCILAB
- Industrial Mathematics /Statistics using latest programming packages
- Research Tools and Techniques

Ability Enhancement Courses

Soft Skill courses

Extra Disciplinary Courses for other Departments (not for Mathematics students)

Students from other Departments may also choose any one of the following as Extra Disciplinary

Course.

- ED-I: Mathematics for Life Sciences
- ED-II: Mathematics for Social Sciences
- ED-III: Statistics for Life and Social Sciences

Courses	Lecture	Tutorial	Lab Practice	Total
	hrs	hrs		hrs
Core	75	15		90
Electives	75	15		90
ED	75	15		90
Lab Practice Courses	45	15	30	90
Project	20		70	90

Instructions for Course Transaction

Testing Pattern (25+75)

Internal Assessment

Theory Course: For theory courses there shall be three tests conducted by the faculty concerned and the average of the best two can be taken as the Continuous Internal Assessment (CIA) for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

Computer Laboratory Courses: For Computer Laboratory oriented Courses, there shall be two tests in Theory part and two tests in Laboratory part. Choose one best from Theory part and other best from the two Laboratory part. The average of the best two can be treated as the CIA for a maximum of 25 marks. The duration of each test shall be one / one and a half hour. There is no improvement for CIA of both theory and laboratory, and, also for University End Semester Examination.

Written Examination : Theory Paper (Bloom's Taxonomy based)

Question paper Model

	Maximum 75 Marks				
Intended Learning Skills	Passing Minimum: 50%				
Intended Learning Skills	Duration : Three Hours				
	Duration : Three Hours				
	Part - A(10x 2 = 20 Marks)				
	Answer ALL questions				
	Each Question carries 2mark				
Memory Recall / Example/					
Counter Example / Knowledge about	Two questions from each UNIT				
the Concepts/ Understanding					
	Question 1 to Question 10				
	Part – B (5 x 5 = 25 Marks)				
	Answer ALL questions				
	Each questions carries 5 Marks				
	*				
Descriptions/ Application	Either-or Type				
(problems)	Both parts of each question from the same UNIT				
	Question 11(a) or 11(b)				
	То				
	Question 15(a) or 15(b)				
	Dort $C(3x 10 - 20 \text{ Montro})$				
	Part-C $(3x \ 10 = 30 \ Marks)$				
	Answer any THREE questions				
	Each question carries 10 Marks				
Analysis /Synthesis / Evaluation	There shall be FIVE questions covering all the five				
² marysis / 5 ynaiosis / Evaluation	units				
	units				
	Question 16 to Question 20				

Each question should carry the course outcome and cognitive level

For instance,

- 1. [CO1 : K2] Question xxxx
- 2. [CO3:K1]Question xxxx

Different Types of Courses

(i) CoreCourses (Illustrative)

- 1. Algebra
- 2. Real Analysis
- 3. Ordinary Differential Equations
- 4. Partial Differential Equations
- 5. Topology
- 6. Complex Analysis
- 7. Mechanics
- 8. Functional Analysis
- 9. Differential Geometry and more

(ii) ElectiveCourses (ED within the Department Experts)(Illustrative)

- 1. Discrete Mathematics
- 2. Number Theory and Cryptography
- 3. Formal Languages and Automata Theory
- 4. Programming in C++ and Numerical Methods
- 5. Fuzzy Sets and Their Applications
- 6. Mathematical Programming
- 7. Algebraic Number Theory
- 8. Java Programming
- 9. Analytical Number Theory
- 10. Tensor Analysis and Relativity
- 11. Stochastic Processes
- 12. Algebraic Geometry
- 13. Fluid Dynamics
- 14. Financial Mathematics
- 15. Wavelets
- 16. Mathematical Statistics and more

(iii)ElectiveCourses (ED from other Department Experts)

(iv) Skill Development Courses

(v) Institution-Industry-Interaction(Industry aligned Courses)

Programmes /course work/ field study/ Modelling the Industry Problem/ Statistical Analysis /

Commerce-Industry related problems / MoU with Industry and the like activities.

Model Syllabus for different Courses of M.Sc Mathematics

Title of the Cours	se	ALGEBR	AIC ST	RUCTUR	ES				
Paper Number		CORE I	CORE I						
Category Core		Year	Ι	Credits	4	Cou	rse		
		Semester I				Cod	de		
Instructional Hou	ars	Lecture	Tuto	orial	Lab Pract	tice	e Total		
per week		4	1				5		
Pre-requisite		UG level N	Modern	Algebra					
Objectives of	the	To introdu	ice the	concepts an	nd to devel	op wo	orking	g knowledge on	
Course		class equat	ion, so	lvability of	groups, fin	nite a	beliar	n groups, linear	
		transformation	tions, re	al quadratic	e forms				
Course Outline		UNIT-I: C	Counting	g Principle -	· Class equa	ation	for fir	nite groups and	
		its applicat	ions - S	ylow's theory	rems (For th	neorer	n 2.12	2.1, First proof	
		only).							
		Chapter 2	: Sectio	ns 2.11 and	l 2.12 (Omi	t Len	nma 2	2.12.5)	
		UNIT-II:	Solvabl	e groups - I	Direct produ	icts -]	Finite	abelian	
		groups- Mo	odules						
		Chapter 5 : Section 5.7 (Lemma 5.7.1, Lemma 5.7.2, Theorem							
		5.7.1)							
		-	Chapter 2: Section 2.13 and 2.14 (Theorem 2.14.1 only)						
		Chapter 4							
						nical	forms	–Triangular	
		form - Nilp			ons.				
		Chapter 6							
		UNIT-IV :	Jordan	form - ratio	nal canonic	al for	m.		
		-		ons 6.6 and					
					- Hermitian	n, unit	tary, r	normal	
		transformations, real quadratic form.							
		Chapter 6 : Sections 6.8, 6.10 and 6.11 (Omit 6.9)							
Extended Profe	essional	-			1			ous competitive	
Component (is a	part of	E examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC						GATE / TNPSC	
	ponent								
only, Not to be in		(To be discussed during the Tutorial hour)							
	xternal								
	uestion	ion							
paper)									
Skills acquired fro	om this	Ũ			•			y, Professional	
course		Competence	cy, Profe	essional Con	mmunicatio	n and	Trans	sferrable Skill	

Recommended Text	I.N. Herstein. Topics in Algebra (II Edition) Wiley Eastern						
	Limited, New Delhi, 1975.						
Reference Books	1. M.Artin, Algebra, Prentice Hall of India, 1991.						
	2. P.B.Bhattacharya, S.K.Jain, and S.R.Nagpaul, Basic Abstract						
	Algebra (II Edition) Cambridge University Press, 1997. (Indian						
	Edition)						
	3. I.S.Luther and I.B.S.Passi, <i>Algebra</i> , Vol. I–Groups(1996); Vol.						
	II Rings, Narosa Publishing House, New Delhi, 1999						
	4. D.S.Malik, J.N. Mordeson and M.K.Sen, Fundamental of						
	Abstract Algebra, McGraw Hill (International Edition), New						
	York. 1997.						
	5. N.Jacobson, <i>Basic Algebra</i> , Vol. I & II W.H.Freeman (1980);						
	also published by Hindustan Publishing Company, New Delhi.						
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,						
e-Learning Source	http://www.opensource.org, www.algebra.com						

Students will be able to

CLO 1: Recall basic counting principle, define class equations to solve problems, explain Sylow's theorems and apply the theorem to find number of Sylow subgroups

CLO 2: Define Solvable groups, define direct products, examine the properties of finite abelian groups, define modules

CLO 3: Define similar Transformations, define invariant subspace, explore the properties of triangular matrix,to find the index of nilpotence to decompose a space into invariant subspaces, to find invariants of linear transformation, to explore the properties of nilpotent transformation relating nilpotence with invariants.

CLO 4: Define Jordan, canonical form, Jordan blocks, define rational canonical form, define companion matrix of polynomial, find the elementary devices of transformation, apply the concepts to find characteristic polynomial of linear transformation.

CLO 5: Define trace, define transpose of a matrix,explain the properties of trace and transpose, to find trace, to find transpose of matrix,to prove Jacobson lemma using the triangular form, define symmetric matrix, skew symmetric matrix, adjoint,to define Hermitian, unitary, normal transformations andto verify whether the transformation in Hermitian, unitary and normal

		POs					PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Strong:

Medium:

Low:

Title of the Course	REAL ANALYSIS I								
Paper Number	CORE II								
Category Core	Year I		Credits	4	Cou	irse			
	Semester I				Cod	le			
Instructional	Lecture	Tute	orial	Lab Prac	tice	Total			
Hours	4	1				5			
per week									
Pre-requisite	UG level real a	analysi	s concepts						
Objectives of the	To work comf	ortabl	y with fund	ctions of bo	ounde	d variation, Riemann-			
Course	Stieltjes Integra	ation, c	convergence	e of infinite	e serie	s, infinite product and			
	uniform conve	ergenc	e and its	interplay	betw	een various limiting			
	operations.								
Course Outline	UNIT-I : Fund	ctions	of bounde	d variation	n - Int	roduction - Properties			
	of monotonic	functi	ons - Fun	ctions of	bound	led variation - Total			
	variation - Ad	ditive	property of	total varia	tion -	Total variation on [a,			
	x] as a function	n of x -	- Functions	of bounde	d vari	ation expressed as the			
	difference of	two i	ncreasing 1	functions -	Con	tinuous functions of			
	bounded variation	ion.							
	Chapter – 6 : S	Section	ns 6.1 to 6.	.8					
	Infinite Series	: Ab	solute and	conditiona	l con	vergence - Dirichlet's			
	test and Abel's	test -	Rearrangen	nent of ser	ies - 🛛	Riemann's theorem on			
	conditionally co	onverg	gent series.						
	Chapter 8 : Sec	tions	8.8, 8.15, 8	.17, 8.18					
	UNIT-II :The	Riema	ann - Stielt	jes Integra	l - Int	roduction - Notation -			
	The definition	of the	Riemann -	Stieltjes in	ntegra	l - Linear Properties -			
	Integration by	parts-	- Change	of variable	in a	Riemann - Stieltjes			
	integral - Red	luction	to a Rie	mann Inte	gral -	- Euler's summation			
	formula - Mo	notoni	ically incre	easing inte	grator	rs, Upper and lower			
	integrals - Add	litive a	nd linearity	properties	of up	oper, lower integrals -			
	Riemann's cond	Riemann's condition - Comparison theorems.							
	Chapter - 7 : Se	ections	7.1 to 7.14	4					
	UNIT-III : Th	e Rie	mann-Stiel	tjes Integr	al - I	ntegrators of bounded			
	variation-Suffic	cient c	onditions f	for the exist	stence	of Riemann-Stieltjes			
	integrals-Neces	ssary c	onditions f	or the exist	ence	of RS integrals- Mean			
	value theorems -integrals as a function of the interval – Seco								
	fundamental th	eorem	of integral	calculus-C	Chang	e of variable -Second			
			-		-	al- Riemann-Stieltjes			
					-	on under integralsign-			
		-	-			tegrals. Chapter - 7 :			
	7.15 to 7.26					- 1			
		7.15 to 7.26							

	UNIT-IV :Infinite Series and infinite Products - Double sequences -
	Double series - Rearrangement theorem for double series - A sufficient
	condition for equality of iterated series - Multiplication of series -
	Cesarosummability - Infinite products.
	Chapter - 8 Sec, 8.20, 8.21 to 8.26
	Power series - Multiplication of power series - The Taylor's series
	generated by a function - Bernstein's theorem - Abel's limit theorem -
	Tauber's theorem
	Chapter 9 : Sections 9.14 9.15, 9.19, 9.20, 9.22, 9.23
	UNIT-V: Sequences of Functions - Pointwise convergence of
	sequences of functions - Examples of sequences of real - valued
	functions - Uniform convergence and continuity - Cauchy condition for
	uniform convergence - Uniform convergence of infinite series of
	functions - Riemann - Stieltjes integration - Non-uniform Convergence
	and Term-by-term Integration - Uniform convergence and
	differentiation - Sufficient condition for uniform convergence of a
	series - Mean convergence.
	Chapter -9 Sec 9.1 to 9.6, 9.8,9.9,9.10,9.11, 9.13
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included in	
the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	Tom M.Apostol : Mathematical Analysis, 2 nd Edition, Addison-
Text	Wesley Publishing Company Inc. New York, 1974.

Reference Books	1. Bartle, R.G. Real Analysis, John Wiley and Sons Inc., 1976.
	2. Rudin, W. Principles of Mathematical Analysis, 3rd Edition. McGraw
	Hill Company, New York, 1976.
	3. Malik, S.C. and Savita Arora. <i>Mathematical Anslysis</i> , Wiley Eastern
	Limited.New Delhi, 1991.
	4. Sanjay Arora and Bansi Lal, Introduction to Real Analysis, Satya
	Prakashan, New Delhi, 1991.
	5. Gelbaum, B.R. and J. Olmsted, Counter Examples in Analysis,
	Holden day, San Francisco, 1964.
	6. A.L.Gupta and N.R.Gupta, Principles of Real Analysis, Pearson
	Education, (Indian print) 2003.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.mathpages.com

Students will be able to

CLO1: Analyze and evaluate functions of bounded variation and Rectifiable Curves.

CLO2: Describe the concept of Riemann-Stieltjes integral and its properties.

CLO3:Demonstrate the concept of step function, upper function, Lebesgue function and their integrals.

CLO4:Construct various mathematical proofs using the properties of Lebesgue integrals and establish the Levi monotone convergence theorem.

CLO5: Formulate the concept and properties of inner products, norms and measurable functions.

		POs					PSOs		
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the Course	ORDINARY DIFFERENTIAL EQUATIONS							
Paper Number	CORE III							
Category Core	Year I	Credits	4	Cou	rse			
	Semester I			Cod	e			
Instructional	Lecture	Tutorial	Lab Prac	tice	Total			
Hours	4	1			5			
per week								
Pre-requisite	UG level Calcu	ulus and Different	tial Equatio	ns				
Objectives of the	To develop	strong backgrou	nd on fir	nding	solutions to linear			
Course	differential equ	ations with const	tant and va	riable	coefficients and also			
	with singular pe	oints, to study ex	istence and	uniqu	eness of the solutions			
	of first order di	ifferential equation	ons					
Course Outline	UNIT-I : Linea	ar equations witl	h constant	coeffi	cients			
	Second order	homogeneous eq	uations-Ini	tial v	alue problems-Linear			
	dependence a	nd independenc	e-Wronski	an a	nd a formula for			
	Wronskian-Nor	n-homogeneous e	quation of o	order t	two.			
	Chapter 2: Sec	ctions 1 to 6						
	UNIT-II : Line	ear equations wit	th constant	t coeff	ficients			
	Homogeneous a	and non-homoger	neous equat	ion of	order n –Initial value			
	problems- Anni	ihilator method to	solve non-	homo	geneous equation-			
	Algebra of cons	stant coefficient o	perators.					
	Chapter 2 : Se	ctions 7 to 12.						
	UNIT-III :Line	ear equation wit	h variable	coeffi	cients			
		—			theorems – Solutions			
	to solve a ne	on-homogeneous	equation	– W	ronskian and linear			
	dependence –	reduction of the	order of a	a hom	ogeneous equation –			
	homogeneous	equation with	analytic	coeffi	cients-The Legendre			
	equation.				_			
	Chapter : 3 S	ections 1 to 8 (C)mit sectio	on 9)				
	UNIT-IV :Line	ear equation wit	h regular s	ingul	ar points			
	Euler equation – Second order equations with regular singular points –							
	Exceptional cas	Exceptional cases – Bessel Function.						
	Chapter 4 : S	Sections 1 to 4 ar	nd 6 to 8 (C	Omit s	sections 5 and 9)			
	UNIT-V : Ex	sistence and uni	queness of	f solu	utions to first order			
	equations: Equa	ation with variabl	e separated	– Exa	act equation – method			
	of successive a	pproximations –	the Lipschi	tz cor	ndition – convergence			
	of the successiv	e approximations	s and the ex	istenc	e theorem.			
	Chapter 5 : Se	ctions 1 to 6 (O	mit Sectior	ns 7 to	9)			

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included in	
the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	E.A.Coddington, A introduction to ordinary differential equations (3 rd
Text	Printing) Prentice-Hall of India Ltd., New Delhi, 1987.
Reference Books	1. Williams E. Boyce and Richard C. DI Prima, Elementary
	differential equations and boundary value problems, John Wiley and
	sons, New York, 1967.
	2. George F Simmons, Differential equations with applications and
	historical notes, Tata McGraw Hill, New Delhi, 1974.
	3. N.N. Lebedev, Special functions and their applications, Prentice
	Hall of India, New Delhi, 1965.
	4. W.T. Reid. Ordinary Differential Equations, John Wiley and Sons,
	New York, 1971
	5. M.D.Raisinghania, Advanced Differential Equations, S.Chand&
	Company Ltd. New Delhi 2001
	6. B.Rai, D.P.Choudary and H.I. Freedman, A Course in Ordinary
	Differential Equations, Narosa Publishing House, New Delhi,
	2002.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.mathpages.com

Students will be able to

CLO1:Establish the qualitative behavior of solutions of systems of differential equations .

CLO2:Recognize the physical phenomena modeled by differential equations and dynamical systems.

CLO3: Analyze solutions using appropriate methods and give examples.

CLO4:Formulate Green's function for boundary value problems.

CLO5:Understand and use various theoretical ideas and results that underlie the mathematics in this course.

	POs							PSOs			
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

Title of the	e Course	ADVANCED ALGEBRA								
Paper Nur	nber	CORE IV								
Category	Core	Year I			Credits	4	Course			
		Semester	II				Cod	Code		
Instruction	nal Hours	Irs Lecture Tutorial Lab Practice		tice	Total	l				
per week		5		1				5		
Pre-requis	site	Algebraic	Struc	ctures						
Objectives	of the	To study field extension, roots of polynomials, Galois Theory, fini						s Theory, finite		
Course		fields, div	visior	n ring	gs, solvab	ility by a	radica	ıls an	d to develop	
		computational skill in abstract algebra.								
Course Ou	ıtline	UNIT-I :Extension fields – Transcendence of e.								
	Chapter 5: Section 5.1 and 5.2									
		UNIT-II : Roots or Polynomials More about roots								
		Chapter 5: Sections 5.3 and 5.5								
		UNIT-III : Elements of Galois theory.								
Chapter 5 : Section 5.6						<u> </u>				
		UNIT-IV : Finite fields - Wedderburn's theorem on finite division						i finite division		
		rings.								
		Chapter 7: Sections 7.1 and 7.2 (Theorem 7.2.1 only)								
		UNIT-V :Solvability by radicals - A theorem of Frobenius - Integral								
		Quaternions and the Four - Square theorem.								
		Chapter 5: Section 5.7 (omit Lemma 5.7.1, Lemma 5.7.2 and								
		Theorem 5								
		Chapter 7 : Sections 7.3 and 7.4								

Extended	Questions related to the above topics, from various competitive						
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /						
Component (is a part	others to be solved						
of internal	(To be discussed during the Tutorial hour)						
component only, Not							
to be included in the							
External							
Examination							
question paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
this course	Competency, Professional Communication and Transferrable Skill						
Recommended	I.N. Herstein. Topics in Algebra (II Edition) Wiley EasternLimited,						
Text	New Delhi, 1975.						
Reference Books	1. M.Artin, <i>Algebra</i> , Prentice Hall of India, 1991.						
	2. P.B.Bhattacharya, S.K.Jain, and S.R.Nagpaul, Basic Abstract						
	Algebra (II Edition) Cambridge University Press, 1997. (Indian						
	Edition)						
	3. I.S.Luther and I.B.S.Passi, Algebra, Vol. I –Groups(1996); Vol. II						
	Rings, Narosa Publishing House, New Delhi, 1999						
	4. D.S.Malik, J.N. Mordeson and M.K.Sen, Fundamental of Abstract						
	Algebra, McGraw Hill (International Edition), New York. 1997.						
	5. N.Jacobson, Basic Algebra, Vol. I & II Hindustan Publishing						
	Company, New Delhi.						
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,						
e-Learning Source	http://www.opensource.org, www.algebra.com						

Students will be able to

CLO1:Prove theorems applying algebraic ways of thinking.

CLO2:Connect groups with graphs and understanding about Hamiltonian graphs.

CLO3:Compose clear and accurate proofs using the concepts of Galois Theory.

CLO4:Bring out insight into Abstract Algebra with focus on axiomatic theories.

CLO5: Demonstrate knowledge and understanding of fundamental concepts including extension

fields, Algebraic extensions, Finite fields, Class equations and Sylow's theorem.

	POs							PSOs			
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

Title of the Course	REAL ANALYSIS II							
Paper Number	CORE V							
Category Core	Year I			Credits	4 Cou		rse	
	Semester II				Cod	e		
Instructional Hours	Lecture T		Tuto	rial	Lab Practice		Total	
per week	4		1				5	
Pre-requisite	Elements of Real Analysis							
Objectives of the	To introduce measure on the real line, Lebesgue measurability a							
Course	integrability, Fourier Series and Integrals, in-depth study ir							
	multivariable calculus.							
Course Outline	UNIT-I :	Meas	ure o	n the Rea	al line - L	Lebesg	gue Outer Measure -	
	Measurabl	e set	s - R	egularity -	- Measurab	le Fu	unctions - Borel and	
	Lebesgue 1	Meas	urabili	ty				
	Chapter -	2 Sec	e 2.1 to) 2.5 (de Ba	arra)			
	UNIT-II :	Integ	gratio	n of Funct	ions of a R	eal va	riable - Integration of	
	Non- nega	tive f	unctio	ns - The Ge	eneral Integr	ral - F	Riemann and Lebesgue	
	Integrals							
	Chapter -	3 Sec	: 3.1,3	.2 and 3.4	(de Barra)			
	UNIT-III : Fourier Series and Fourier Integrals - Introduction -							
	Orthogonal system of functions - The theorem on best approximation -							
	The Fourier series of a function relative to an orthonormal system -							
	Properties of Fourier Coefficients - The Riesz-Fischer Thorem - The							
	convergence and representation problems in for trigonometric series -							
	The Riemann - Lebesgue Lemma - The Dirichlet Integrals - An integral							
	representat	ion	for th	e partial	sums of F	ourie	r series - Riemann's	
	localizatio	n theo	orem -	Sufficient	conditions f	for con	nvergence of a Fourier	
	series at a particular point -Cesarosummability of Fourier series							
	Consequences of Fejes's theorem - The Weierstrass approximati							
	theorem							
	Chapter 11 : Sections 11.1 to 11.15 (Apostol)							
	UNIT-IV : Multivariable Differential Calculus - Introduction - The Directional derivative - Directional derivative and continuity - The total derivative - The total derivative expressed in terms of partial derivatives							
	- The matrix of linear function - The Jacobian matrix - The chain rule							
	Matrix form of chain rule - The mean - value theorem for differentiable						rem for differentiable	
	functions - A sufficient condition for differentiability - A sufficient						ability - A sufficient	
	condition for equality of mixed partial derivatives - Taylor's theorem f							
	functions of \mathbf{R}^{n} to \mathbf{R}^{1}							
	Chapter 1	Chapter 12 : Section 12.1 to 12.14 (Apostol)						

	UNIT-V : Implicit Functions and Extremum Problems : Functions
	with non-zero Jacobian determinants – The inverse function theorem-
	The Implicit function theorem-Extrema of real valued functions of
	severable variables-Extremum problems with side conditions.
	Chapter 13 : Sections 13.1 to 13.7 (Apostol)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only, Not	(10 be discussed during the Futorial hour)
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. G. de Barra, <i>Measure Theory and Integration</i> , Wiley Eastern Ltd.,
Text	New Delhi, 1981. (for Units I and II)
	2. Tom M.Apostol : Mathematical Analysis, 2 nd Edition, Addison-
	Wesley Publishing Company Inc. New York, 1974. (for Units III, IV
	and V)
Reference Books	1. Burkill, J.C. The Lebesgue Integral, Cambridge University Press,
	1951.
	2. Munroe, M.E. Measure and Integration. Addison-Wesley, Mass. 1971.
	3. Roydon,H.L.Real Analysis, Macmillan Pub. Company, New York,
	1988.
	4. Rudin, W. Principles of Mathematical Analysis, McGraw Hill
	Company, New York, 1979.
	5. Malik, S.C. and Savita Arora. Mathematical Analysis, Wiley Eastern
	Limited. New Delhi, 1991.
	6. Sanjay Arora and Bansi Lal, Introduction to Real Analysis, Satya
	Prakashan, New Delhi, 1991
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org

Students will be able to

CLO1:Understand and describe the basic concepts of Fourier series and Fourier integrals with respect to orthogonal system.

CLO2: Analyze the representation and convergence problems of Fourier series.

CLO3:Analyze and evaluate the difference between transforms of various functions.

CLO4:Formulate and evaluate complex contour integrals directly and by the fundamental theorem.

		0					-		-		
		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

CLO5: Apply the Cauchy integral theorem in its various versions to compute contour integration.

Title of the Course	PARTIA	L DIFFER	ENTIAL I	EQUATION	NS				
Paper Number	CORE VI								
Category Core	Year	Ι	Credits	4	Cour	rse			
	Semester	Ι			Code	2			
Instructional Hours	Lecture	Tut	orial	Lab Prac	tice	Total			
per week	4	1				5			
Pre-requisite	UG level p	partial diffe	erential equ	ations					
Objectives of the	To classif	To classify the second order partial differential equations and to stu							
Course	Cauchy pr	Cauchy problem, method of separation of variables, boundary value							
	problems.								
Course Outline	UNIT-I :N	Aathemati	ical Model	s and Clas	sificat	ion of second order			
	equation :	Classical	equations-V	vibrating str	ing – V	/ibrating membrane –			
	waves in e	lastic med	ium – Cono	luction of h	eat in	solids – Gravitational			
	-		-			ependent variables –			
	canonical	forms –	equations	with const	ant co	pefficients – general			
	solution								
	Chapter 2								
			3.1 to 3.4						
		•			•	problem – Cauchy-			
		-		-		equation – Initial			
		-		-		oundary conditions –			
		-			-	bus wave equation –			
			-	roblem –	spheric	cal wave equation –			
	cylindrical								
			4.1 to 4.11						
			-			eparation of variable-			
						eness of solution of			
	U	01			1	em – Existence and			
	-	of solutio	n of neat co	onduction p	robiem	n – Laplace and beam			
	equations	. Santiana	61 to 66	(Omit coati	on 67)				
	-			(Omit sections)		lary value problems –			
			e			ness and continuity			
						r annulus, a rectangle			
						Neumann problem for			
	a circle and	1	0	noson equa	1011 1	Yeumum problem for			
	Chapter 8	-							
	Chapter o	· Sections	0.1 10 0.7						

	UNIT-V : Green's Function: The Delta function – Green's function –
	Method of Green's function – Dirichlet Problem for the Laplace and
	Helmholtz operators – Method of images and eigen functions – Higher
	dimensional problem – Neumann Problem.
	Chapter 10 : Section 10.1 to 10.9
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only, Not	
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	TynMyint-U and Lokenath Debnath, Partial Differential Equations for
Text	Scientists and Engineers (Third Edition), North Hollan, New York,
	1987.
Reference Books	1. M.M.Smirnov, Second Order partial Differential Equations,
	Leningrad, 1964.
	2. I.N.Sneddon, <i>Elements of Partial Differential Equations</i> , McGraw
	Hill, New Delhi, 1983.
	3. R. Dennemeyer, <i>Introduction to Partial Differential Equations and</i>
	Boundary Value Problems, McGraw Hill, New York, 1968.
	4. M.D.Raisinghania, <i>Advanced Differential Equations</i> , S.Chand& Company Ltd., New Delhi, 2001.
	 S, Sankar Rao, <i>Partial Differential Equations</i>, 2nd Edition, Prentice
	Hall of India, New Delhi. 2004
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
website and	<u>intep#/inadiforanitors</u> ;

Students will be able to

CLO1:To understand and classify second order equations and find general solutions

CLO2: To analyse and solve wave equations in different polar coordinates

CLO3:To solve Vibrating string problem, Heat conduction problem, to identify and solve Laplace and beam equations

CLO4:To apply maximum and minimum principle's and solve Dirichlet, Neumann problems for various boundary conditions

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

CLO5:To apply Green's function and solve Dirichlet, Laplace problems, to apply Helmholtz operation and to solve Higher dimensional problem

.

Title of the Course	COMPL	EX AN	ALYSIS						
Paper Number	CORE VI	Ι		_					
Category Core	Year	II	Credits	4	Cou	rse			
	Semester	III			Cod	e			
Instructional	Lecture	J	'utorial	Lab Pra	ctice	Total			
Hours	4	1				5			
per week									
Pre-requisite	UG level	UG level Complex Analysis							
Objectives of the	To Study	To Study Cauchy integral formula, local properties of analy							
Course	functions,	unctions, general form of Cauchy's theorem and evaluation of definit							
	integral an	d harmo	onic functions						
Course Outline		•	0			a point with respect to a			
			•	a – Higher o	derivati	ves. Local Properties of			
	analytical F				-				
		-	-		m – Z	eros and poles – The			
			he Maximum	-					
	-		on 2 : 2.1 to 2						
	_		$\frac{1}{3} = 3.1 \text{ to } 3$			Chains and			
		-		•		eorem : Chains and			
	-	-	-			General statement of			
	-			-		erem - Locally exact			
				ed regions	- Ke	sidue theorem - The			
	argument j		on 4 : 4.1 to 4	17					
	-		on 5: 5.1 and						
	UNIT-III				ntogre	als and Harmonic			
					-	efinition of Harmonic			
				-		ty - Poisson formula.			
	Chapter 4				proper	ty - I offson formula.			
	-		ons 6 : 6.1 to (63					
	-				er Ser	ies Expansions:			
						Veierstrass theorem –			
	Taylor's Series – Laurent series . Chapter 4 : Sections 6.4 and 6.5								
	Chapter 5 : Sections 1.1 to 1.3								
	-			d Entire F	unctio	ns: Partial fractions -			
	Infinite products – Canonical products – Gamma Function- Jenser								
	-		rd's Theorem						
			ons 2.1 to 2.4						
	-		ons 3.1 and 3.	2					
	ptor t		unu 0	_					

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)						
question paper) Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
this course Recommended	Competency, Professional Communication and Transferrable Skill Lars V. Ahlfors, <i>Complex Analysis</i> , (3 rd edition) McGraw Hill Co.,						
Text	New York, 1979						
Reference Books	 H.A. Presfly, Introduction to complex Analysis, Clarendon Press, oxford, 1990. J.B. Conway, Functions of one complex variables Springer - Verlag, International student Edition, Naroser Publishing Co.1978 E. Hille, Analytic function Thorey(2 vols.), Gonm& Co, 1959. M.Heins, Complex function Theory, Academic Press, New York, 1968. 						
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,						
e-Learning Source	http://www.opensource.org, http://en.wikipedia.org						

Students will be able to

CLO1: Analyze and evaluate local properties of analytical functions and definite integrals.

CLO2:Describe the concept of definite integral and harmonic functions.

CLO3:Demonstrate the concept of the general form of Cauchy's theorem

CLO4: Develop Taylor and Laurent series .

CLO5Explain the infinite products, canonical products and jensen's formula.

		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

Title of the	e Course	PROBAB	ILIT	Y TH	EORY				
Paper Nun	nber	CORE VI	Ι						
Category	Core	Year	II		Credits	4	Cou	rse	
		Semester	III				Cod	le	
Instruction	nal Hours	Lecture		Tuto	orial	Lab Prac	tice	Tota	1
per week		4	4 1 5						
Pre-requis	ite	UG level a	UG level algebra and calculus						
Objectives	of the	To introdu	ice a	xioma	tic approac	h to probal	oility	theory	, to study some
Course		statistical of	chara	cterist	ics, discrete	e and contin	nuous	distril	bution functions
		and their p	rope	rties, c	characteristi	c function	and b	asic li	mit theorems of
		probability							
Course Ou	ıtline	UNIT-I:	Rand	lom E	vents and	Random V	ariat	oles: R	andom events –
									nal probability –
		•			-				n Variables –
								0	l Distribution –
					on – Indepe	endent rand	om va	ariable	s – Functions of
		random van			114017				
		Chapter 1							
		Chapter 2				• • • • •			
									ion- Moments –
		•		-	•				er parameters – I second types.
		Chapter 3				gression or	ule II	ist and	i second types.
		_				ationa I	Jucinia	tion	f characteristic
							-		of characteristic
			unctions – Characteristic functions and moments – semi0invariants – haracteristic function of the sum of the independent random variables –						
							-		ristic function –
		Characteris				•			
		Characteristic function of multidimensional random vectors – Probability generating functions.							
		Chapter 4 : Sections 4.1 to 4.7							
		-				listribution	ns: O	ne poi	nt, two point,
					•			-	e) distributions –
									ice (continuous)
		distribution		Ũ			-	•	
		Chapter 5	: See	ction 5	5.1 to 5.10 (Omit Sect	tion 5	.11)	

	UNIT-V:Limit Theorems : Stochastic convergence – Bernaulli law of
	large numbers – Convergence of sequence of distribution functions –
	Levy-Cramer Theorems – de Moivre-Laplace Theorem – Poisson,
	Chebyshev, Khintchine Weak law of large numbers – Lindberg
	Theorem – LapunovTheroem – Borel-Cantelli Lemma - Kolmogorov
	Inequality and Kolmogorov Strong Law of large numbers.
	Chapter 6 : Sections 6.1 to 6.4, 6.6 to 6.9 , 6.11 and 6.12. (Omit
	Sections 6.5, 6.10,6.13 to 6.15)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only, Not	
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	M. Fisz, Probability Theory and Mathematical Statistics, John Wiley
Text	and Sons, New York, 1963.
Reference Books	1. R.B. Ash, Real Analysis and Probability, Academic Press, New
	York, 1972
	2. K.L.Chung, A course in Probability, Academic Press, New York,
	1974.
	4. R.Durrett, <i>Probability : Theory and Examples</i> , (2 nd Edition) Duxbury
	Press, New York, 1996.
	5. V.K.RohatgiAn Introduction to Probability Theory and Mathematical
	Statistics, Wiley Eastern Ltd., New Delhi, 1988(3 rd Print).
	6. S.I.Resnick, A Probability Path, Birhauser, Berlin, 1999.
	7. B.R.Bhat , Modern Probability Theory (3 rd Edition), New Age
	International (P)Ltd, New Delhi, 1999
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
website and	<u>intp://mathorani.org</u> , <u>intp://oew.int.edu/oewweb/mathoranienaties</u> ,

Students will be able to

CLO1:To define Random Events, Random Variables, to describe Probability, to apply Bayes, to define Distribution Function, to find Joint Distribution function, to find Marginal Distribution and Conditional Distribution function, to solve functions on random variables.

CLO2:To define Expectation, Moments and Chebyshev Inequality, to solve Regression of the first and second types.

CLO3: To define Characteristic functions, to define distribution function, to find probability generating functions, to solve problems applying characteristic functions

CLO4:To define One point, two-point, Binomial distributions,to solve problems of Hypergeometric and Poisson distributions, to define Uniform, normal, gamma, Beta distributions, to solve problems on Cauchy and Laplace distributions

CLO5:To discuss Stochastic convergence, Bernaulli law of large numbers, to elaborate Convergence of sequence of distribution functions, to prove Levy-Cramer Theorems and de Moivre-Laplace Theorems, to explain Poisson, Chebyshev, Khintchine Weak law of large numbers, to explain and solve problems on Kolmogorov Inequality and Kolmogorov Strong Law of large numbers.

		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

Title of the Course	TOPOLO	GY							
Paper Number	CORE IX	_							
Category Core	Year	II	Credits	4	Cou	rse			
	Semester	III			Cod	e			
Instructional Hours	Lecture	Tuto	orial	Lab Pract	tice	Total			
per week	4	1				5			
Pre-requisite	Real Analy	Real Analysis							
Objectives of the	To study	o study topological spaces, continuous functions, connectedness,							
Course	compactnes	ompactness, countability and separation axioms.							
Course Outline	UNIT-I :	Topologic	al spaces	: Topolog	ical s	spaces – Basis for a			
	topology -	The order	topology -	The produc	ct top	ology on $X \times Y$ – The			
	subspace to	pology – C	Closed sets	and limit po	oints.				
	Chapter 2	: Sections	12 to 17						
	UNIT-II :	Continuou	s function	s: Continuo	ous fu	inctions – the product			
	topology –	The metric	topology.						
	Chapter 2	: Sections	18 to 21 (C	Omit Section	n 22)				
	UNIT-III :	Connecte	dness: Con	nected spac	es- co	onnected subspaces of			
	the Real lin	e – Compo	onents and l	ocal connec	etedne	ess.			
	Chapter 3	: Sections	23 to 25.						
		-	-			npact subspaces of the			
	Real line – I		-	ess – Local (Comp	actness.			
	Chapter 3								
						e Countability			
	Axioms – 7	-			-				
	•		e Urysohn	netrization '	Theor	em – The Tietz			
	extension th								
	Chapter 4				-				
Extended	-			-		various competitive			
Professional			TRB / NE	et / UGC -	- CSI	R / GATE / TNPSC /			
Component (is a part	others to be			• • • •					
ofinternal	(To be disc	ussed durn	ng the Tuto	rial hour)					
component only, Not									
to be included in the									
External									
Examination									
question paper)	Vn avul - 1	D1-1	m Cal-:	~ <u> </u>	lac1	obility Desferring 1			
Skills acquired from	Knowledge			•		ability, Professional			
this course						ansferrable Skill			
Recommended					earso	n Education Pve. Ltd.,			
Text	Deini-20	102 (1 n1rd	Indian Rep	iiiii)					

Reference Books	 J. Dugundji ,<i>Topology</i> , Prentice Hall of India, New Delhi, 1975. George F.Sinmons, <i>Introduction to Topology and Modern Analysis</i>, McGraw Hill Book Co., 1963
	3. J.L. Kelly, <i>General Topology</i> , Van Nostrand, Reinhold Co., New York
	 L.Steen and J.Subhash, Counter Examples in Topology, Holt, Rinehart and Winston, New York, 1970.
	5. S.Willard, General Topology, Addison - Wesley, Mass., 1970
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, http://en.wikipedia.org

Students will be able to

CLO1:Define and illustrate the concept of topological spaces and the basic definitions of open sets, neighbourhood, interior, exterior, closure and their axioms for defining topological space. **CLO2**:Understand continuity, compactness, connectedness, homeomorphism and topological properties.

CLO3: Analyze and apply the topological concepts in Functional Analysis.

CLO4:Ability to determine that a given point in a topological space is either a limit point or not for a given subset of a topological space.

CLO5:Develop qualitative tools to characterize connectedness, compactness, second countable, Hausdorff and develop tools to identify when two are equivalent(homeomorphic).

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the Course: CORE INDUSTRY MODULES Paper Number: CORE X

Suggestive topics for Core Industry Modules:

1. Industrial Statistics

Recommended Text:

- 1. Papoulis A. Probability, Random Variables and Stochastic process, Tata McGraw Hill Education Pvt. Ltd., New Delhi
- Baisnab A., Jas M., Elements of Probability and Statistics, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 1993
- 3. Fruend John E, Mathematical Statistics, Prentice Hall of India, New Delhi

(iv) Industrial Processes

Recommended Text:

- 1. H.A.Strobel, Chemical Instrumentation: A Systematic approach, 2nd Edition (1973) Addition Wesley, Reading, Mass
- R.L.Pecsok, L.D. Shields, T.Cavins and L.C.Mcwilliam, 2nd Edition (1976), john Wiley & Sons, New York
- 3. E.W.Berg, Chemical Methods of Separations, 1st Edition (1963), McGraw Hill, New York

(v) Chemometrics and quality control in industry Recommended Text:

1. G.D.Christian, Analytical chemistry, 5th edition (1994), John Wiley & Sons, New York

- 2. M.A. Sharat and D.L. Illuran, Chemometrics, John Wiley, New York
- 3. Canlcutt and R. Roddy, Statistics for Analytical Chemists, Chapmam and Hall, New York

4. Mathematics of Finance and Insurance

Recommended Text:

- 1. John C.Hull, Options, Futures and Other Derivatives, Prentice Hall of India Private Limited
- 2. Sheldon M Ross, An Introduction to the Mathematical Finance, Cambridge University Press
- 3. Salih N. Nettci, An introduction to the Mathematics of Financial Derivatives, Academic Press, Inc.
- 4. Robert J.Ellicott and P.Ekkehardkopp, Mathematics of Financial Markets, Springer-Verlag, New York

- 5. C.D. Daykin, T. Pentikainen and M. Pesonen, Practical Risk Theory for Actuaries, Chapman & Hall.
- 6. TornaszRolski, HanspterSchmidli, Volker Schmidt and JozefTeugels, Stochastic Processes for insurance and Finance, John Wiley & Sons Limited

5. Performance modelling of communication networks

Recommended Text:

- 1. Thomas Robertazzi, Computer Networks and Systems: Queuing theory and Performance Evaluation, Springer-Verlag, 2000
- 2. B.R. Hverkort, Performance of Computer Communication systems (A model based approach), Wiley, 1998

and more.

Title of the Course	Functiona	l Analysis						
Paper Number	CORE XI)						
Category Core	Year	II	Credits	4	Cou	irse		
	Semester	IV			Cod	le		
Instructional Hours	Lecture	Tuto	orial	Lab Prac	Total			
per week	4	1		5				
Pre-requisite	Elements of	of Real Ana	lysis					
Objectives of the	To provide	students w	ith a strong	g foundation	ı in fu	inctional		
Course	analysis, fo	ocusingonsp	paces, opera	ators and fu	ndam	ental theorems.		
	To develop	student's	skills and c	onfidence				
	inmathema	ticalanalys	is and proo	ftechniques	•			
Course Outline	UNIT-I :E	anach Spac	ces: The de	finition and	some	e examples –		
		-				nach theorem – The		
	natural im	bedding of I	N in N^{**} - T	he open ma	pping	theorem –		
		ateofanOpe		1				
	Chanter 9	:Sections 4	6-51					
	_			finition and	1 som	e simple properties-		
						e conjugate		
	-	-				o perators-Normal		
	-	operators	-		0 111	o permore riormar		
	_	-	-					
	Chapter10):Sections5	02-59					
	UNIT-III	Finite-Din	nensional S	pectral The	ory: N	Aatrices –		
	Determina	nts and the	spectrum o	f an operato	or –Th	ne spectral theorem.		
	Chapter 1	1:Sections	60-62					
	UNIT-IV	General Pr	eliminaries	on Banach	Alge	bras: The definition		
	and some e	examples –	Regular an	d singular e	lemer	nts – Topological		
	divisors of	zero – The	spectrum -	- The formu	ıla for	the spectral radius-		
	The radica	l andsemi-s	implicity.					
	Chapter 1	2:Sections	64-69					
	-			nutative Ba	nach .	Algebras: The		
						$x = \lim \ x^n\ ^{1/n}$		
						narktheorem.		
				-				
	Chapter I	3:Sections	/0-/3					

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional							
this course	Competency, Professional Communication and Transferrable Skill							
Recommended	G.F.Simmons,Introduction to Topology and Modern Analysis,							
Text	McGraw HillEducation(India)Private Limited, New Delhi, 1963.							
Reference Books	 W.Rudin, Functional Analysis, McGraw Hill Education (India)Private Limited, NewDelhi, 1973. B.V. Limaye, Functional Analysis, New Age International,1996. C. Goffman and G. Pedrick, First course in Functional Analysis, Prentice Hall of India, NewDelhi,1987. E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley & Sons, NewYork, 1978. M. Thamban Nair, Functional Analysis, A First course, Prentice Hall of India, NewDelhi, 2002. 							
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,							
e-Learning Source	http://www.opensource.org, http://en.wikiepedia.org							

Students will be able to

CLO1:Understand the Banach spaces and Transformations on Banach Spaces.

CLO2: Prove Hahn Banach theorem and open mapping theorem.

CLO3:Describe operators and fundamental theorems.

CLO4:Validate orthogonal and orthonormal sets.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the Course	DIFFER	ENTIAL G	EOMETR	Y				
Paper Number	CORE XI	I						
Category Core	Year	II	Credits	4	Cou	rse		
	Semester	IV			Cod	e		
Instructional Hours	Lecture	e Tutorial		Lab Prac	tice	Total	l	
per week	4	1				5		
Pre-requisite	Linear Alg	gebra conce	epts and Ca	lculus				
Objectives of the	This cours	se introduc	es space cu	rves and th	neir in	trinsic	properties of a	
Course	surface an	d geodesic	s. Further	the non-int	rinsic	prope	rties of surface	
	and the dif	ferential ge	ometry of s	surfaces are	explo	red		
Course Outline	UNIT-I:	Space cu	rves: Defir	nition of a s	space	curve	– Arc length –	
	tangent –	normal ar	nd binorma	al – curvat	ure a	nd tor	rsion – contact	
	between cr	urves and s	surfaces- ta	ingent surfa	ice- in	volute	s and evolutes-	
	Intrinsic ed	uations – I	Fundamenta	al Existence	e Theo	orem fo	or space curves-	
	Helies.							
	Chapter I							
	UNIT-II :	Intrinsic p	roperties	of a surfac	e: Def	finitior	n of a surface –	
	curves on	a surface	– Surface	of revolut	ion –	Helic	coids – Metric-	
	Direction of	coefficients	– families	s of curves-	Isom	etric c	correspondence-	
	Intrinsic pr	operties.						
	Chapter I	I: Sections	1 to 9.					
	UNIT-III	: Geodes	ics: Geode	sics – Cano	onical	geode	sic equations –	
	-						odesic parallels	
				Bonnet The	orem -	– Gaus	ssian curvature-	
	surface of							
	Chapter I							
				ties of a sur				
				-			nes of curvature	
	-		-		-	-	urves and with	
	curves on surface - Minimal surfaces - Ruled surfaces.							
	Chapter III: Sections 1 to 8.							
	UNIT-V :Differential Geometry of Surfaces :							
	Compact surfaces whose points are umblics- Hilbert's							
	-				-		urface and their	
				•		points	on geodesics.	
	Chapter I	V : Section	ns 1 to 8 (C	0 mit 9 to 15	5).			

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only, Not	
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	T.J.Willmore, An Introduction to Differential Geometry, Oxford
Text	University Press,(17 th Impression) New Delhi 2002. (Indian Print)
RefereEce Books	1. Struik, D.T. Lectures on Classical Differential Geometry, Addison -
	Wesley, Mass. 1950.
	2. Kobayashi. S. and Nomizu. K. Foundations of Differential
	Geometry, Interscience Publishers, 1963.
	3. Wilhelm Klingenberg: A course in Differential Geometry, Graduate
	Texts in Mathematics, Springer-Verlag 1978.
	4. J.A. Thorpe Elementary topics in Differential Geometry, Under-
	graduate Texts in Mathematics, Springer - Verlag 1979.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.physicsforum.com

Students will be able to

CLO1:Explain space curves, Curves between surfaces, metrics on a surface, fundamental form of a surface and Geodesics.

CLO2: Evaluate these concepts with related examples.

CLO3:Compose problems on geodesics.

CLO4:Recognize applicability of developable.

CLO5:Construct and analyze the problems on curvature and minimal surfaces

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the Course	MECHA	NICS					
Paper Number	CORE XI						
Category Core	Year	II		Credits	4	Cou	irse
	Semester	IV				Cod	le
Instructional Hours	Lecture		Tuto	rial	Lab Prac	tice	Total
per week	4	4					5
Pre-requisite	UG level	Calcu	lus an	d Different	ial equatior	ıs.	1
Objectives of the	To study	mech	nanical	l systems	under gene	ralize	d coordinate systems,
Course	virtual wor	rk, en	ergy a	and momer	ntum, to stu	dy me	echanics developed by
	Newton, L	angra	inge, I	Hamilton J	acobi and	Theor	y of Relativity due to
	Einstein.						
Course Outline	UNIT-I:	Mech	anical	l Systems	: The Mecl	nanica	l system- Generalised
	coordinate	s - Co	onstrai	ints - Virtu	al work - E	Inergy	and Momentum
	Chapter 1						
	UNIT-II :	Lag	range	's Equation	s: Derivati	on of	Lagrange's equations-
	Examples-	Integ	grals of	f motion.			
	Chapter 2	: Se	ctions	2.1 to 2.3	(Omit Sect	tion 2.	.4)
	UNIT-III	: Har	nilton	's Equation	ns : Hamilt	on's P	Principle - Hamilton's
	Equation -	Other	r varia	tional prin	ciple.		
	Chapter 4	: Sec	tions	4.1 to 4.3 (Omit secti	on 4.4	•)
	UNIT – I	V : H	lamilto	on-Jacobi 🛛	Theory : Ha	amilto	n Principle function -
	Hamilton-J	lacob	i Equa	tion - Sepa	rability		
	Chapter 5	: Sec	tions	5.1 to 5.3			
	UNIT-V:	Cano	nical 7	Transforma	tion : Diffe	rentia	l forms and generating
	functions -	- Spec	cial Tr	ansformati	ons– Lagra	nge an	nd Poisson brackets.
	Chapter 6	: Sec	tions	6.1, 6.2 an	d 6.3 (omit	section	ons 6.4, 6.5 and 6.6)
Extended	Questions	relat	ed to	the above	ve topics,	from	various competitive
Professional	examination	ons U	PSC /	TRB / NH	ET / UGC ·	- CSI	R / GATE / TNPSC /
Component (is a part	others to b	e solv	red				
of internal	(To be disc	cussed	l durir	ng the Tuto	rial hour)		
component only, Not							
to be included in the							
External							
Examination							
question paper)							
Skills acquired from	Knowledg	e, I	Proble	m Solvin	g, Analyt	ical	ability, Professional
this course	Competence	cy, Pr	ofessi	onal Comn	nunication a	nd Tr	ansferrable Skill
Recommended	D. Greenw	ood,	Class	ical Dynan	<i>ics</i> , Prentic	e Hal	l of India, New Delhi,
Text	1985.						

Reference Books	1. H. Goldstein, <i>Classical Mechanics</i> , (2 nd Edition) Narosa Publishing
	House, New Delhi.
	2. N.C.Rane and P.S.C.Joag, Classical Mechanics, Tata McGraw Hill,
	1991.
	3. J.L.Synge and B.A.Griffth, Principles of Mechanics (3 rd Edition)
	McGraw Hill Book Co., New York, 1970.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org, www.physicsforum.com

Students will be able to

CLO1: Demonstrate the knowledge of core principles in mechanics.

CLO2:Interpret and consider complex problems of classical dynamics in a systematic way.

CLO3:Apply the variation principle for real physical situations.

CLO4:Explore different applications of these concepts in the mechanical and electromagnetic fields.

CLO5:Describe and apply the concept of Angular momentum, Kinetic energy and Moment of inertia of a particle

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	PROJECT WITH VIVA VOCE								
Paper Nur	nber	CORE IVX								
Category	Core	Year	Year II Credits 4 Course							
		Semester	Semester IV Code							
Instruction	nal Hours	Lecture		Tuto	orial	Lab Pra	ctice	Tota	l	
per week 4							5			
Pre-requis	site	UG Level Mathematics								

Elective Courses

Group A

Title of the	e Course	1.NUMBER THEORY AND CRYPTOGRAPHY									
Paper Nur	nber	ELECTIV	ΕI								
Category	ELECTIVE	Year	Ι	Credits	3	Cou	rse				
	COURSE	Semester	Ι			Cod	e				
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	tice	Total				
per week		4	1				5				
Pre-requis	site	UG level N	Number	Theory							
Objectives	s of the	To provide	e an int	roduction t	o analytic	numb	er the	eory and recent			
Course		topics of C	ryptogra	aphy with a	pplications.						
Course Ou	ıtline	Unit I : In	ntroduc	tion – Con	jectures, Tl	heore	ms, a	nd Proofs-Well			
	Ordering and Induction- Sigma Notation and Product Not										
		Binomial Coefficients- Greatest Integer Functions- Divisibil									
		Greatest Co	ommon	Divisor, Eu	uclid 's algo	orithn	n; GC	D via Euclid 's			
		algorithm-	Least C	ommon Mu	ltiple- Repr	resent	ation	of integers.			
		Chapter 1: Sections1.1-1.6 and Chapter 2: Sections 2.2-2.4									
		Text Book	1.								
		Unit II: I	ntroduc	tion –Prim	es, Prime (Count	ing F	Function, Prime			
		Number Tl	heorem;	Test of P	rimality by	Tria	l Divi	ision -Sieve of			
		Eratosthene	es, Can	onical Fac	torization,	Funda	ament	al Theorem of			
		Arithmetic.									
		Chapter 3:	: Section	ns 3.1-3.3 o	of Text Boo	k 1.					
		Unit III	: Co	ngruences	and Equi	valen	ce R	Relations-Linear			
		Congruence	es -Lir	ear Dioph	antine Equ	uation	s and	d the Chinese			
		Remainder Theorem- Polynomial Congruences – Modular									
		Arithmetic: Fermat's Theorem –Wilson's Theorem and Fermat									
		Numbers.									
		Chapter 4:	: Section	ns 4.2-4.7 o	of Text Boo	k 1.					
		Unit IV:	Introduc	ction-Sigma	Function.	Tau	Func	tions. Dirichlet			
		Product –Dirichlet Inverse, Moebius Function, Euler's Function,									
		Euler's Theorem.									
		Chapter 5: Sections 5.1 – 5.3 of Text Book 1.									
		Unit V: Cryptography: Introduction – Some simple crypto systems									
		-Encipheri	ng Matr	ices–The id	lea of Public	c key	Crypt	ography– RSA.			
		Chapter I	II: Sect	ions 1-2 ar	d Chapter	IV:	Sectio	ons 1-2 of Text			
		Book 2.									

Extended Professional	Questions related to the above topics, from various competitive					
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC					
internal component	/ others to be solved					
only, Not to be included	(To be discussed during the Tutorial hour)					
in the External						
Examination question						
paper)						
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional					
course	Competency, Professional Communication and Transferrable Skill					
Recommended Text	1. Neville Robbins; Beginning Number Theory, Second Edition,					
	Narosa, 2006.					
	2. Neal Koblitz: A Course in Number Theory and Cryptography,					
	Second edition, Springer-Verlag Newyork-1994.					
Reference Books	1. Tom. M. Apostol; Introduction to analytic Number theory,					
	Narosa Publishing House, 1998.					
	2. Ivan Nivan, H. S. Zuckerman and H. L. Montgomery; An					
	introduction to the theory of Number,					
	5th Ed paperback-International Edition, 1991.					
Website and	https://www.encyclopedia.com/science/encyclopedias-almanacs-					
e-Learning Source	transcripts-and-maps/applications-number-theory-cryptography,					
	https://mathstats.uncg.edu/number-theory/					
	https://en.wikipedia.org/wiki/Number_theory					
	https://en.wikibooks.org/wiki/Cryptography					

Students will be able to

CLO 1: understand the problems in elementary number theory

CLO 2: apply elementary number theory to Cryptography

CLO 3: develop a deep understanding of theoretical basis of number theory and

cryptography.

CLO 4:identify how number theory is related and applied in Cryptography

CLO 5: develops the knowledge of encryption and decryption and their application in

Managing the security of data.

			PO	PSOs					
	1	2	3	4	5	6	1	2	3
CL01	3	3	3	2	1	2	3	3	2
CLO2	2	3	3	3	2	2	2	3	2
CLO3	3	2	2	2	1	1	3	2	1
CLO4	2	3	1	2	2	3	2	2	2
CLO5	3	1	2	2	2	1	3	2	1

Title of the	e Course	2. GRAPH THEORY AND APPLICATIONS								
Paper Nur	nber	ELECTIVE I								
Category	ELECTIVE	Year	Ι	Credits	3	Cou	rse			
	COURSE	Semester	Ι			Cod	e			
Instructional Hours		Lecture	Tute	orial	Lab Pract	tice	Tota	al		
per week		4	1				5			
Pre-requis	ite	UG level (Graph T	heory						
Objectives	of the	To study the graph theoretical concepts and algorithms that help to								
Course		model real	model real life situations.							
Course Ou	ıtline	Unit I: Trees, Cut Edges and Bonds, Cut Vertices, Cayley's								
		Formula –	Applica	tions: The	Connector	Prob	lem -	- Connectivity,		
		Blocks –	Applica	tions: Cons	struction of	Reli	able (Communication		
		Networks.								
		Chapter 2	: Section	ons 2.1-2.5	and Chapte	er 3: \$	Sectio	ons 3.1-3.3		
		Unit II:	Euler 7	Fours, Ham	niltonian C	ycles	-Ap	plications: The		
		Chinese Po	stman l	Problem, Th	e Travelling	g Sale	sman	Problem.		
		Chapter 4	Sectio	ns 4.1-4.4.						
		Unit III:	Match	ing's, Mate	ching's and	d Co	vering	gs in Bipartite		
		Graphs, I	Perfect	Matching	– Appli	cation	ns: 🛛	The Personnel		
		Assignment Problem, The Optimal Assignment Problem.								
		Chapter 5	Sectio	ns 5.1-5.5						

	Unit IV: Chromatic Number, Brook's Theorem, Hajos' Conjecture,										
	Chromatic Polynomials, Girth and Chromatic Number –										
	Applications: A Storage Problem.										
	Chapter 8: Sections 8.1-8.6.										
	Unit V: Directed Graphs, Directed Paths, Directed Cycles –										
	Applications: A Job Sequencing Problem, Designing as Efficient										
	Computer Drum, Making a Road System One-Way.										
	Chapter 10: Sections 10.1-10.6.										
Extended Professional Component (is a part of	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC										
internal component	/ others to be solved										
only, Not to be included	(To be discussed during the Tutorial hour)										
in the External											
Examination question											
paper)											
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional										
course	Competency, Professional Communication and Transferrable Skill										
Recommended Text	J.A Bondy and U.S.R Murty, Graph Theory with Applications,										
	North Holland, 1976.										
Reference Books	1. John Clark and D. Allan Holton; Graph theory World Scientific										
	Publishing Co. Pvt.Ltd, 1991.										
	2. Narsingh Deo; Graph Theory with Applications to Engineering										
	and Computer Science, Prentice Hall, 1974.										
Website and	https://www.zib.de/groetschel/teaching/WS1314/BondyMurtyGTW										
e-Learning Source	<u>A.pdf,</u>										
	http://ignited.in/I/a/252519,										
	https://www.mygreatlearning.com/blog/application-of-graph										
	theory/https://in.coursera.org/learn/graphs,										
	https://neo4j.com/blog/top-13-resources-graph-theory-algorithms/										

Students will be able to

CLO 1:study the properties of Trees, Connectivity and Blocks with its applications.

CLO 2: discuss Euler tour, Hamiltonian cycles and its suitable applications.

CLO 3:understand the concepts of Matching's, Coverings and Perfect Matching's.

CLO 4:apply domain knowledge in Chromatic number, Brook's Theorem, Hajos'

Conjecture

and Chromatic polynomials.

CLO 5:define Directed graphs, Directed paths and Directed cycles and apply results to Practical problems.

			P	PSOs					
	1	2	3	4	5	6	1	2	3
CLO1	3	1	2	2	1	2	2	1	1
CLO2	3	2	3	2	1	2	2	1	2
CLO3	3	1	2	1	1	2	1	2	2
CLO4	2	3	3	2	2	2	2	3	3
CLO5	3	3	3	2	2	1	3	2	2

Title of the	e Course	3. FORMAL LANGUAGES AND AUTOMATA THEORY								
Paper Nur	nber	ELECTIVE I								
Category	ELECTIVE	Year	I	Credits	3	Cou	Course			
	COURSE	Semester	I			Cod	e			
Instruction	Instructional Hours		Tuto	orial	Lab P	ractice	Tota	ıl		
per week		4	1				5			
Pre-requis	site	UG level Discrete Mathematics, e.g., graphs, trees, logic, and proof								
		techniques.								
Objectives	s of the	To understa	and the	e notion of	f effect	ive comp	outabil	ity by studying		
Course		Finite Autor	mata, I	Regular Exp	pression	is, Regula	r Lan	guages and Free		
		Grammars.								
Course Ou	ıtline	Unit I: W	hy Stu	udy Autom	ata The	eory? -In	troduc	ction to Formal		
		Proof- Addi	tional	Forms of Pi	oof-Ind	uctive Pro	oofs.			
		Chapter 1:	Sectio	ns 1.1 – 1.4	l					

	Unit II: An Informal Picture of Finite Automata-Deterministic Finite
	Automata-Non-Deterministic Finite Automata-An Application: Text
	Search.
	Chapter 2: Sections 2.1 – 2.4
	Unit III: Regular Expressions-Finite Automata and Regular
	Expressions-Application of Regular Expressions-Algebraic Laws of
	Regular Expressions.
	Chapter 3: Sections 3.1 – 3.4
	Unit IV: Proving Languages are Not Regular-Closure Properties of
	Regular Languages-Decision Properties of Regular Languages-
	Equivalence and Minimization of Automata.
	Chapter 4: Sections 4.1 – 4.4
	Unit V: Context-Free Grammars-Parse Trees-Application of
	Context-Free Grammar-Ambiguity in Grammars and Languages.
	Chapter 5: Sections 5.1 – 5.4
Extended Professional Component (is a part of	Questions related to the above topics, from various competitive examinations NET / UGC – CSIR / GATE / TNPSC / others to be
internal component only, Not to be included	solved (To be discussed during the Tutorial hour)
in the External	(10 be discussed during the Tutorial nour)
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course Recommended Text	Competency, Professional Communication and Transferrable Skill J. E. Hopcroft, R. Motwani and J.D. Ullman; Introduction to
Recommended Text	Automata Theory, Languages, and Computation. Second Edition,
	Pearson Edition, 2001.
Reference Books	1. P.K. Srimani and S.F.B. Nasir; A text book on Automata theory,
	Cambridge University press, 2007.
	2. J.P. Tremblay and R. Manohar; Discrete Mathematical Structures
	with Applications to Computer Science, McGraw Hill Education
	(India) Pvt Ltd 2017
Website and	(India) Pvt Ltd, 2017. https://en.wikipedia.org/wiki/Automata_theory,

Students will be able to

CLO 1: understand the basic properties of formal languages and grammars.

CLO 2: make grammars to produce strings from a specific language..

CLO 3: design sample Automata

CLO 4: minimize Finite Automata and grammar of context-free languages.

CLO 5: differentiate regular, context-free and recursively enumerate languages.

			PSOs						
	1	2	3	4	5	6	1	2	3
CL01	3	1	1	1	2	1	2	2	1
CLO2	2	3	3	2	2	1	2	3	1
CLO3	1	3	3	3	2	2	2	3	2
CLO4	1	3	3	3	2	2	3	2	2
CLO5	3	3	3	2	2	1	1	3	1

Title of	the Course	4.PROGRAMMING IN C++ AND NUMERICAL METHODS										
Paper	Number	ELECTIVE I										
Category	ELECTIVE	Year	Ι	Credits	3	Cou	Course					
	COURSE	Semester	Ι			Co	de					
Instructi	onal Hours	Lecture	T	utorial	Lab Prac	tice		Total				
per	· week	4			1			5				
Pre-requis	ite	Basics of Differentiation and Integration										
Objectives	of the	To develop	To develop the skills of solving algebraic, transcendental,									
Course		differential a	nd inte	egral equati	ons numeri	cally a	and C-	++ Programme.				
Course Ou	ıtline	Unit I: Met	hod o	f False Pos	sition - Bis	section	n Met	thod - Iterative				
		Method - 1	Newto	n-Raphson	Method -	Gra	effe]	Root Squaring				
		Method - Pro	ogrami	ne for Bise	ction Metho	od.						
		Chapter 2:	Section	ns 2.2, 2.3,	2.4, 2.5, 2.8	8 and	2.11.1	L				
		Unit II: Ga	auss E	limination	Method -	Jorda	an Me	ethod – Jacobi				
		Iteration Method – Gauss-Seidel Iterative Method – Eigen Value										
		Problem – Programme for Gauss Elimination Method.										
		Chapter 3:	Section	ns 3.3, 3.4,	3.7, 3.8, 3.1	l3 and	l 3.15	.1.				

	 Unit III: Curve Fitting -Fitting a Straight Line by the Method of Group Averages – Least Square Curve Fitting Method – Method of Moments – Weighted Least Squares Method – Programme to Fit a Straight Line Using Group Average Method. Chapter 4: Sections 4.1, 4.2, 4.3, 4.4, 4.5 and 4.6.1
	 Unit IV: Finite Differences – E, μ and D Operators – Gregory-Newton Forward Interpolation Formula - Gregory-Newton Backward Interpolation Formula – Gauss Forward Interpolation Formula – Programme for Interpolating Using Gregory-Newton Forward Interpolation. Chapter 5: Sections 5.1, 5.2, 5.7, 5.8, 5.9, 5.10 and 5.23.1 Unit V: Numerical Differentiation – Trapezoidal – Simpson's 1/3 Rule - Simpson's 3/8 Rule – Romberg Formula – Programme to
	Find Derivative at Initial Point by Newton Forward Formula.
	Chapter 6: Sections 6.1, 6.6, 6.7, 6.8, 6.11 and 6.16.1
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill.
Recommended Text	Nita H. Shah, Numerical Methods With C++ Programming,
	PHI Learning Private Limited, 2009.
Reference Books	1. C.F.Gerald and P.O.Wheatly; Applied Numerical Analysis,
	Addison Wesley, Fifth Edition, 1998.2. V. Rajaraman, Computer Oriented Numerical Methods, PHI, 3rd Edition, 2006.
	3. E.V.Krishnamurthy and S.K. Sen, Computer Based Numerical
	Algorithms, Affiliated East-west Press Pvt Ltd, 1st Ediiton, 2009.
	4. M.K.Jain, S.R.K.Iyengar and R.K.Jain; Numerical Methods for Scientific and Engineering Computation, New Age International
	Publishers, Fourth Edition, 2013.
Website and	https://www.codesansar.com/numerical-methods/,
e-Learning Source	https://www.phindia.com/Books/BookDetail/9788120335967/nume
	rical-methods-with-cprogramming-shah, https://www.udemy.com/course/learn-numerical-methods-using-c/

Students will be able to

CLO 1: understandthe iterative methods for finding the roots of transcendental and algebraic equations with C++ Programme.

CLO 2: solve a system of linear algebraic equations and study Convergence of iterative methods.

CLO 3: fit a Curve for given set of data through C++ Programme.

CLO 4: approximate the polynomial by interpolation method via C++ Programme.

CLO 5: analyse Numerical Differentiation and Integration using Programming in C++.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

<u>Group B</u>

Title of	the Course	1. Lie Groups and Lie Algebras						
Paper	Number	ELECTIVE	E II					
Category	ELECTIVE	Year	Ι	Credits	3	Cou	rse	
	COURSE	Semester	Ι			Coo	de	
Instructi	onal Hours	Lecture	T	utorial	Lab Prac	ctice	Total	
per	[.] week	4			1		5	
Pre-requis	ite	Basics set th	eory a	nd Groups				
Objectives	of the	To introduce	e the co	oncept of I	Lie Algebra	s and L	Lie Groups and to	
Course		study their p	roperti	es				
<u>C</u>	419			<u>C-1</u>		A		
Course Ou	time	-	-	• •			n of Lie groups on	
		manifolds ar	nd repr	esentations,	, Orbits and	l homog	geneous spaces,	
	Left, right, and adjoint action, Classical groups.							
		Chapter 2: 2.1-2.5						

	 Unit II: Exponential map, The commutator, Adjoint action and Jacobi identity. Chapter 3: 3.1-3.3 Unit III: Subalgebras, ideals, and centre, Lie algebra of vector fields, Stabilizers and the center. Chapter 3: 3.4-3.6 Unit IV: Campbell-Hausdorff formula, Fundamental theorems of
	Lie theory, Complex and real forms, Example: $so(3, \mathbb{R})$, $su(2)$, and $sl(2, \mathbb{C})$ Chapter 3: 3.7-3.10
	 Unit V: Basic definitions, Operations on representations, Irreducible representations, Intertwining operators and Schur lemma. Chapter 4 : 4.1-4.4
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill.
Recommended Text Reference Books	 Introduction to Lie Algebras and Lie Groups 1. Lie Groups , Lie Algebras, and Representations. 2. Introduction to Lie Algebras and representation theory. 3. Introduction to Lie Algebras
Website and e-Learning Source	www.math.sunysb.edu/"kirillov

Students will be able to

- **CLO 1:** understandthe definition of Lie Groups and Lie Algebras.
- CLO 2: studied exponential map, The commutator, Adjoint action and Jacobi identity.

CLO 3: gained the Subalgebras, ideals, and centre, Lie algebra of vector fields, Stabilizers and the center.

CLO 4: Campbell-Hausdorff formula, Fundamental theorems of Lie theory, Complex and real forms, Example: $so(3, \mathbb{R})$, su(2), and $sl(2, \mathbb{C})$

CLO 5:Operations on representations, Irreducible representations, Intertwining operators and Schur lemma.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

Title of	the Course	Course 2.Mathematical Programming						
Paper	Number	ELECTIVE	II					
Category	ELECTIVE	Year	Ι	Credits	3	Cou	irse	
	COURSE	Semester	Ι			Co	de	
Instruct	ional Hours	Lecture	T	utorial	Lab Prac	tice		Total
рег	week	4			1			5
Pre-requis	ite	UG level Op	peratio	ons Research	h			
Objectives Course	of the	To understar optimization analysing the decision mak	techn e resu	iques and faults and pro	amiliar in so	olving	techr	- ·

Course Outline	Unit I:Integer Linear Programming
	Introduction - Illustrative application integer programming
	solution algorithms, Branch and Bound Algorithm –zero-one
	implicit enumeration algorithm- Cutting plane algorithm
	Chapter 9 : 9.1, 9.2.1, 9.2.3
	Unit II: Deterministic Dynamic Programming
	Introduction- Recursive nature of computation in DP-
	Forward and Backward recursion- Selected DP applications
	cargo- Loading model Work force size model- Equipment –
	replacement model- Inventory models
	Chapter10 :10.1 to 10.3
	Unit III: Decision Analysis and Games:
	Decision environment- Decision making under certainty
	(Analytical Hierarchy approach). Decision making under risk-
	Expected value criterion- Variations of the expected value criterion
	– Decision under uncertainty Game theory. Optimal solution of
	Two – Person zero-Sum games- Solution of mixed strategy games
	Chapter 14: 14.1 to 14.4
	Unit IV: Simulation Modeling :
	What is simulation? Monte Carlo Simulation- Types of
	simulation- Elements of Discrete Event simulation- Generic
	definition of events- Sampling from probability distributions.
	Methods for gathering statistical observations – Sub Interval
	method- Republican method- Regenerate (Cycle Method)-
	Simulation Languages
	Chapter 18 : 18.1 to 18.7
	Unit V: Nonlinear Programming Algorithm
	Unconstrained nonlinear Programming algorithm- Direct
	search method- Gradient method Constrained algorithms:
	Separable programming- Quadratic programming- Geometric
	programming- Stochastic programming- Linear Combination
	Method- SUMT algorithm
	Chapter 21: 21.1, 21.2

Extended Professional	Questions related to the above topics, from various competitive					
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC					
internal component	/ others to be solved					
only, Not to be included	(To be discussed during the Tutorial hour)					
in the External						
Examination question						
paper)						
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional					
course Competency, Professional Communication and Transferrable						
Recommended Text	Hamdy A.Taha, Operation Research an Introduction, 6 th edition,					
	University of Arkansas Fayetteville					
Reference Books	1. F.S. Hillier and G. J. Liberman Introduction to operation					
	Research 4 th Edition, Mc Gno Hill Book Compnany, New York,					
	1989					
	2. B.E.Gillett, Operation Research- A computer oriented					
	algorithmic Approach, TMH Edition NewDelhi, 1976					
Website and	www.pearsonglobaleditions.com					
e-Learning Source						

Students will be able to

CLO 1: Integer Linear Programming

CLO 2: Deterministic dynamic Programming

CLO 3: Decision analysis and games

CLO 4: Simulation Modeling

CLO 5:Nonlinear Programming algorithm

			PO	PSOs					
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

Title of	the Course	3. Fuzzy S	ets and	their Appl	ications						
Paper	·Number	ELECTIVE II									
Category	ELECTIVE	Year	II	Credits	3	Course					
	COURSE	Semester	III/I			Code					
			V								
Instruct	ional Hours	Lecture	Т	utorial	Lab Prac	ctice	Total				
-	r week	4			1		5				
Pre-requis	site	UG level s	sets and	functions							
Objectives	s of the	To introdue	ce the co	oncept of u	uncertainty	and fuzzi	ness in logic				
Course		and to stud	y fuzzy	arithmetic,	, fuzzy relat	tions and c	construction of				
		fuzzy sets			·						
		5									
Course Ou	ıtling	Unit I.Cris	n sets	and fuzzy se	ate						
Course Ot	itille		*	•		rahin funat	ion, Height of a				
		fuzzy set- Normal and subnormal fuzzy sets-Support –Level sets,									
		fuzzy points, α cuts-Decomposition Theorems, Extension Principle									
		Unit II: Operation on Fuzzy sets									
				uzzy operat							
		complement- Properties De. Morgan's law- α cuts of fuzzy									
		operation									
		Unit III: F	uzzy rel	lation							
		Ca	rtesian p	products, Ci	risp relation	s-cardinali	ty- operations				
		Cartesian products, Crisp relations-cardinality- operations and properties of crisp and Fuzzy relations. Image and inverse									
		image of Fuzzy sets- Various definitions of fuzzy operations-									
		Generalizations- Non intersecting Fuzzy sets, Tolerance and									
		equivalence relations.									
		equivalence relations.									
		IIn:4 IV.D	aniniar	malring	Eugar an						
		Unit IV:Decision making in Fuzzy environment									
		General Discussion- Individual Decision making- multi									
		person decision making- multi criteria decision making - multi									
		stage decision making- fuzzy ranking methods-fuzzy linear									
		programming									

	Unit V: Applications
	Medicine- Economics-Fuzzy systems and Genetic
	applications- Fuzzy Regression- Interpersonal communication-
	Other Applications
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Tutorial hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill.
Recommended Text	Georgr J. Klir and Bo Tuan, Fuzzy Sets and Fuzzy Logic Theory
	and applications, PHI Leaning private Limited, New delhi, 2009
Reference Books	1. A.K. Bhargava: Fuzzy Set Theory, Fuzzy Logic and their
	Applications, published by S. Chand Pvt limited, 2013
	2. S. Rajasekaran & Y.A. VijiaylakshmiPai, Neural Networks,
	Fuzzy logic and genetic algorithms, Prentice Hall of India
Website and	-
e-Learning Source	

Students will be able to

- **CLO 1:** Crisp sets and fuzzy sets
- CLO 2: Operation on Fuzzy sets
- CLO 3: Fuzzy relation
- CLO 4: Decision making in Fuzzy environment
- CLO 5: Applications

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

Title of	the Course	4.Discrete Mathematics								
Paper	Number	ELECTIVE II								
Category	ELECTIVE	Year	II	Credits	3 Course					
	COURSE	Semester	III/I		Code					
			V							
	ional Hours	Lecture	T	utorial	Lab Prac	tice	Total			
-	week	4			1		5			
Pre-requis	ite	UG level se	ets and	functions						
Objectives	of the	To understa	nd the l	basic idea o	f semi gro	ups, mono	oids, Lattices,			
Course		Boolean Al	gebra, (Grammer an	d Language	es				
Course Ou	ıtline	Unit I:Sem	igroups	and Mono	ids:					
				and exampl		groups an	d monoids			
		(including		-						
		Homomorp	-	0		-				
		-		-	-		and submonoids.			
		Chapter 3:	-	U	<i>Jups</i> , <i>Jusse</i>	ingroup (ind Submonolds.			
		Unit II: Lat		5.2.5						
				partially or	larad cata	nd thair n	roportios			
			-	•		-	-			
		Lattices as	•	•		-				
		homomorph		-		ich as con	nplete,			
		complemen			e lattices					
		Chapter4: 4.1, 4.1.3 to 4.1.5								
		Unit III: Grammars and Languages								
		Discussion of Grammars, Formal definition of a language, Notion								
		of Syntax an	nalysis.							
		Chapter 3:	3.3.1 to	0 3.3.3						

	Unit IV: Boolean Algebra Boolean Algebra as Lattices, Various Boolean identities, The switching algebra example, Sub-algebras, direct product and homomorphisms, join-irreducible elements, Atoms and minterms, Boolean forms and their equivalence, Minterms Boolean forms, sum of products, canonical forms, Minimization of Boolean forms Chapter 4 : 4.2.1 to 4.2.2
	Unit V: Boolean functions: Boolean forms and Free Boolean Algebras, Values of Boolean expressions and Boolean functions. Chapter 4: 4.3.1 to 4.3.2
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill.
Recommended Text	J.P Trumbly and R. Monohar, Discrete Mathematical Structure and its application to computer Science, Tata McGraw Hills, New Delhi.
Reference Books	 1 Kenneth H Rosan, Discrete Mathematics and its applications, 7th edition, WCB/McGraw Hill Educations, New York 2008 2 C.L. Liu, Elements of Discrete Mathematics, Tata McGraw-Hill Publishing Company Limited
Website and e-Learning Source	-

Students will be able to

CLO 1: Semigroups and Monoids

CLO 2: Lattices

CLO 3: Grammars and Languages

CLO 4: Boolean Algebra

CLO 5:Boolean functions:

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

<u>Group C</u>

Title of the	e Course	1. ALGEBRAIC TOPOLOGY								
Paper Nur	nber	Elective III								
Category	Elective	Year	Ι			Cou	rse			
		Semester	II	Credits	3	Cod	e	EC3		
Instruction	nal Hours	Lecture	Tuto	rial	Lab Practi	ce	Tota	1		
per week (hrs)	4		1	-		5			
Pre-requis	ite	Fundament	als of g	roup theory	and Topolo	ogy				
Objectives	of the	Learn how	basic g	eometric str	uctures may	y be s	tudied	by		
Course		transformin	ig them	into algebra	aic question	ns.				
		• Learn bas	ics of h	omology th	eory and ap	ply it	to get	a		
		generalizati	ion of E	ulers formu	ila to a gene	eral po	olyhed	ral.		
		• Learn to a	issociat	e various gr	oups namel	y hon	nology	groups of		
		various dim	nension	s and the ho	motopy gro	oup- tl	he fun	damental group		
		to every top	pologica	al space.						
		• Learn that	t two oł	jects that ca	an be defor	med in	nto on	e another will		
		have the same	me hon	ology grou	p.					
		• Learn Br	ouwer f	ixed point t	heorem and	l relat	ed rest	ults.		
Course Ou	ıtline	Unit I								
		Geometric Complexes and Polyhedra: Introduction. Example								
		Geometric Complexes and Poly- hedra, Orientation of geometri								
		complexes;								
		Chapter 1:	Sectio	ns 1.1 to 1.	4					

	Unit II							
	Simplicial Homology Groups: Chains, cycles, Boundaries and							
	homology groups, Examples of homology groups, The structure of							
	homology groups- Simplicial Homology Groups(Contd.): The Euler							
	Poincare's Theorem, Pseudomanifolds and the homology groups of							
	S n ;							
	Chapter 2: Sections 2.1 to 2.5							
	Unit III							
	Simplicial Approximation: Introduction, Simplicial approximation,							
	Induced homomorphisms on the Homology groups, The Brouwer							
	fixed point theorem and related results							
	Chapter 3: Sections 3.1 to 3.4							
	Unit IV							
	The Fundamental Group: Introduction, Homotopic Paths and the							
	Fundamental Group, The Covering Homotopy Property for S 1,							
	Examples of Fundamental Groups							
	Chapter 4: Sections 4.1 to 4.4							
	Unit V							
	Covering spaces- The definitions and some examples- Properties of							
	covering spaces – Classification of covering space- universal							
	covering space.							
	Chapter 5: Sections 5.1 to 5.4							
Extended Professional	Questions related to the above topics, from various competitive							
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC							
internal component	/ others to be solved							
only, Not to be included	(To be discussed during the Class hour)							
in the External								
Examination question								
paper)								
Skills acquired from	Knowledge, Problem Solving							
this course								
Recommended Text	Fred h. Croom, Basic Concepts of Algebraic Topology, utm,							
	springer - verlag, ny, 1978.							

Reference Books	1. Eilenberg S, Steenrod N.: Foundations of Algebraic Topology;					
	Princeton Univ. Press; 1952					
	2. S.T. Hu: Homology Theory; Holden-Day; 1965					
	3. Massey W.S.: Algebraic Topology : An Introduction; Springer					
	Verlag NY; 1977					
	4. C.T.C. Wall: A Geometric Introduction to Topology; Addison-					
	Wesley Pub. Co. Reading Mass;1972					

Students will be able to

CLO 1: Geometric Complexes and Polyhedra

CLO 2: Simplicial Homology Groups

CLO 3: Simplicial Approximation

CLO 4: The Fundamental Group

CLO 5:Covering spaces

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

Title of the	e Course	2.MATHEMATICAL STATISTICS										
Paper Nur	nber	Elective	Elective III									
	Elective	Year	Year I Course									
		Semeste		II	Credits	3	Cod	le	EC3			
Instruction	nal Hours	Lecture		Tuto	orial	Lab Prac	tice	Tot	al			
per week (hrs)	4		1		-		5				
Pre-requis	site	Knowled	ge i	n UG	Level							
Objectives	of t	he To impar	t the	e statis	stical conce	epts and rest	ults w	ith rig	gorous			
Course		Mathema	tica	l treat	ment.							
		To enabl	e the	e real-	life applica	tions of Sta	atistics	5				
Course Ou	ıtline	Unit I										
		Sample	Mon	nents	and their	functions- '	The n	otion	of Sample and			
									nd independent			
		normally	dis	stribut	ed random	n variables-	- The	χ^2	distribution-The			
		distributi	on c	of the	statistic (Ż	\overline{X} , S); Studen	nt's t-	distri	ibution- Fisher's			
		Z-distrib	ıtioı	n-The	distribut	ion of \overline{X}	for	son	ne non-normal			
		population	ns.									
		(Section	9.1	- 9.8)							
		Unit II										
		The dist	ribu	ition	of sample	e moment	and	samp	le and sample			
									mal population-			
									distribution of			
		_							order statistic -			
		_			tribution f	$\frac{1}{2}$	Stocha	stic	convergence of			
		sample q										
			9.9,	, 9.10	and 10.1 –	10.4)						
		Unit III										
					1	-			t distribution of			
				-		v			of a group of			
		1				1		U	Tolerance limits-			
								ogoro	v and Smirnov-			
		Renyi's theorem- the problem of k-samples.										
		(Section 10.5 – 10.13)										
		Unit IV An Outline of the Theory of Runs- the notion of a run							- f			
					•							
		-	•			e number of	i runs	- the	e expected value			
l					the runs.							
		Section 1	1.1	-11.4								

	Unit V
	Significance Test- The concepts of a statistical test- parametric test
	for small samples and large samples- The χ^2 test- Test of the
	Kolmogorov and Smirnov Type- the wald Wolfovitz and
	Mann – Whitney test- Independence test by contingency tables.
	(Section 12.1 -12.7)
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Class hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving
course	
Recommended Text	M. Fisz, Probability Theory and Mathematical Statistics, John
	Wiley and Sons, New york, 1963.
Reference Books	1. Gupta. S.C. &Kapoor,V.K. (2002) . Fundamentals of
	Mathematical Statistics, Sultan Chand & Sons Pvt. Ltd. New Delhi
	2. Mood A. M &Graybill F. A &Boes D. G (1974) : Introduction to
	theory of Statistics, Mcgraw Hill.
	3. Hogg R. V. & Craig A. T. 1988) : Introduction to Mathematical
	Statistics, Mcmillan. Bansilal andArora (1989).New Mathematical
	Statistics, SatyaPrakashan, New Delhi.

Students will be able to

CLO 1: Sample Moments and their functions

CLO 2: Limit distribution of sample moments

CLO 3: Limit distribution of sample quantiles

CLO 4: An Outline of the Theory of Runs

CLO 5:Significance Test

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	1	2	3	2	2
CLO2	3	2	3	2	1	2	3	2	2
CLO3	3	2	3	2	1	2	3	2	2
CLO4	3	2	3	2	1	2	3	2	2
CLO5	3	2	3	2	1	2	3	2	2

Title of the Cours	3.STATISTICAL DATA ANALYSIS USING RPROGRAMMING										
Paper Number		Elective III									
Category Electi	ve	Year	1	I			Cou	irse			
		Semester		II	Credits	3	Cod		EC3		
Instructional Ho	urs	Lecture		Tuto	orial	Lab Prac	ctice	Tota	al		
per week (hrs)		4		1		-		5			
Pre-requisite		Basic kno	wl	edge i	n Statistic	s and Matl	hemat	ics			
Objectives of	the	After succ	ess	sful co	mpletion o	of the cours	e stud	ents sl	hould be able to		
Course					1				Import, review,		
							-		lore datasets to		
		-						-	riate statistical		
					-				(v) Create and		
		edit visual						U			
Course Outline		Unit I									
		Getting St	art	ed -	Installing 1	R- Running	g R -T	he Co	omprehensive R		
		-			-	-	-		entatio -Getting		
									nstrations of R		
		-			-				ges - Installing		
				-			-	-	r- Changing the		
									inking to other		
		computer l	an	iguage	28.				-		
		Section 1.	1 -	- 1.11							
		Unit II									
		Essentials	of	the R	Language	- Calculat	ions -	Com	plex numbers in		
		R - Round	ing	g - Ari	thmetic -M	Iodulo and	intege	r quot	tientsVariable		
		names and	l a	ssignr	nent - Ope	rators - Int	tegers	– Fac	ctors. Writing R		
		functions-	A	rithme	etic mean o	f a single s	sample	e - Me	dian of a single		
		sample - C	Bec	ometri	c mean - H	armonic m	ean - '	Variar	nce - Degrees of		
		freedom -	Va	riance	e ratio test .						
		Section 2.	1 a	and 2	.15 (2.15 .	1 – 2.15.7)					
		Unit III									
		Graphics.Plots with two variables - Plotting with two conti							two continuous		
		explanator	У	variab	les: Scatter	plots - Ad	ding o	ther s	hapes to a plot-		
		Drawing r	na	thema	tical functi	ons - Shap	pe and	size	of the graphics		
		window -]	Plo	otting	with a cate	gorical exp	lanato	ry vai	riable - Plots for		
		single sam	ple	es - Pl	ots with m	ultiple varia	ables-	Specia	al plots.		
		Section 5.	1-	5.11							

	Unit IV
	Probability functions - Continuous probability distributions -
	Normal distribution - The central limit theorem - Maximum
	likelihood with the normal distribution - Generating random
	numbers with exact mean and standard deviation - Comparing data
	with a normal distribution - Other distributions used in hypothesis
	testing - The chi-squared distribution - Fisher's F distribution -
	Student's t distribution - The gamma distribution - The exponential
	distribution - The beta distribution - The Cauchy distribution - The
	lognormal distribution - The logistic distribution - The log-logistic
	distribution - The Weibull distribution - Multivariate normal
	distribution -The uniform distribution - Plotting empirical
	cumulative distribution functions
	Section 7.3
	Unit V
	Discrete probability distributions - The Bernoulli distribution - The
	binomial distribution - The geometric distribution - The hyper
	geometric distribution - The multinomial distribution - The Poisson
	distribution - The negative binomial distribution - The Wilcoxon
	rank-sum statistic- Analysis of Variance- ANOVA (one- way)
	Section 7.4 and Section 11
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Class hour)
in the External	
Examination question	
paper)	
Skills acquired from	Knowledge, Problem Solving
this course	
Recommended Text	Michael J. Crawley
	Imperial College London at Silwood Park, UK
	A John Wiley & Sons, Ltd., Publication
	This edition first published 2013

Reference Books	 Sudha G. Purohit et.al., Statistics Using R, Narosa Publishing House, , India(2008) John Verzani, simple R-Using R for Introductory Statistics, (http://www.math.csi.cuny.edu/Statistics/R/SimpleR/Simple.) W. N. Venables, D. M. Smith and the R Core Team, An Introduction to R , Notes on R: A Programming Environment for Data Analysis and Graphics, Version 2.15.2 (2012-10-26) (http://www.r-project.org) D. E. Knuth: The TEX Book. Addison-Wesley, Reading, second edition, 1986
Online reference	http://www.bio.ic.ac.uk/research/mjcraw/therbook/index.htm

Students will be able to

- **CLO 1:** The Comprehensive R Archive Network
- CLO 2: Essentials of the R Language
- **CLO 3:** Graphics,Plots with two variables
- CLO 4: Probability functions
- CLO 5:Discrete probability distributions

	POs							PSOs		
	1	2	3	4	5	6	1	2	3	
CLO1	3	2	3	2	1	2	3	2	2	
CLO2	3	2	3	2	1	2	3	2	2	
CLO3	3	2	3	2	1	2	3	2	2	
CLO4	3	2	3	2	1	2	3	2	2	
CLO5	3	2	3	2	1	2	3	2	2	

Title of the	e Course	4.TENSOI	R ANA	LYSIS AN	D RELATI	VITY	7					
Paper Nur	nber		Elective III									
Category	Elective	Year	I			Cou	rse					
8 2		Semester	II	Credits	3	Cod	e	EC3				
Instruction	nal Hours	Lecture	Tut	orial	Lab Pract	tice	Tota	al				
per week (per week (hrs) 4 1 -					5						
Pre-requis	ite	Basic know	Basic knowledge in Analytical geometry									
Objectives	of th	e After succe	essful co	ompletion o	f the course	e stude	ents sl	hould be able to				
Course		understand	the ba	asics conce	pts of Ten	sor in	n var	ious fields like				
		Cartesian 7	Fensor,	Tensor in F	Physics, and	l Tens	sor in	Analytic Solid				
		Geometry,	Genera	l Tensor, T	ensor in Re	lativit	y and	d Geodesics and				
		Its Coordin	ate.									
Course Ou	ıtline	Unit I										
		Cartesian	Tensor	Introducti	on- Transf	ormat	ion (of Coordinates-				
		Relations	Betwee	en the Dir	rection Cos	sines-	Tra	nsformation of				
		Velocity C	Velocity Components - First-Order Tensors - Second-Order Tensors									
		- Notation	- Notation for Tensors - Algebraic Operations on Tensors- Sum and									
		Difference	Difference of Tensors - Product of Tensors - Quotient Law of									
		Tensors-Co	Tensors-Contraction Theorem - Symmetric and Skew-Symmetric									
		Tensor- Alternate Tensor- Kronecker Tensor -Relation Between										
		Alternate and Kronecker Tensors- Matrices and Tensors of First and										
		Second Orders - Product of Two Matrices- Scalar and Vector Inner										
		Product - Two Vectors - Scalar Product- Vector Product- Tensor										
		Fields - Gradient of Tensor Field - Divergence of Vector Point										
			Function - Curl of Vector Point Function- Tensorial Formulation of									
		Gauss's Th	Gauss's Theorem - Tensorial Formulation of Stoke's Theorem.									
		Chapter :	Chapter : 2									
		Unit II										
			Physics	: Kinemati	cs of Sing	le Par	ticle	- Momentum -				
			•		e							
			Acceleration - Force - Kinetic Energy and Potential Energy - Work Function and Potential Energy - Momentum and Angular									
								•				
			Momentum - Moment of Inertia - Strain Tensor at Any Point - Stress Tensor at any Point P - Normal Stress - Simple Stress -									
			Shearing Stress - Generalised Hooke's Law - Isotropic Tensor									
		Chapter: 3										
			•									

	Unit III
	Unit III Tensor in Analytic Solid Geometry: Vector as Directed Line Segments -Geometrical Interpretation of the Sum of two Vectors - Length and Angle between Two Vectors - Geometrical Interpretation of Scalar and Vector Products -Scalar Triple Product - Vector Triple Products - Tensor Formulation of Analytical Solid Geometry - Distance Between Two Points P(xi) and Q(yi) - Angle Between Two Lines with Direction Cosines -The Equation of Plane -Condition for Two Line Coplanar. Chapter : 4
	Unit IV General Tensor: Curvilinear Coordinates - Coordinate Transformation Equation - Contravariant and Covariant Tensor - Contravariant Vector or Contravariant Tensor of Order-One - Covariant Vector or Covariant Tensor of Order-One - Mixed Second-Order Tensor - General Tensor of Any Order - Metric Tensor - Associate Contravariant Metric Tensor - Associate Metric Tensor - Christoffel Symbols of the First and Second Kind- Covariant Derivative of a Covariant Vector - Covariant Derivative of a Contravariant Vector . Chapter: 5
	Unit V Tensor in Relativity - Special Theory of Relativity - Four-Vectors in Relativity - Maxwell's Equations - General Theory of Relativity - Spherically Symmetrical Metric- Planetary Motion ; Geodesics and Its Coordinate - Families of Curves - Euler's Form- Geodesics - Geodesic Form of the Line Elements - Geodesic Coordinate. Chapter: 6 and 7
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Class hour)
Skills acquired from this course	Knowledge, Problem Solving

Recommended Text	AN INTRODUCTION TO TENSOR ANALYSIS,
	Dr. Bipin Singh Koranga and Dr. Sanjay Kumar Padaliya,
	Published, sold and distributed by River Publishers-Alsbjergvej 10.
	9260 Gistrup, Denmark.
Reference Books	1. Harold Jeeffreys (1931), Cartesian Tensors, PP(1-16), Cambridge University Press(New York)
	2. David C. Kay, Theory and Problem of Tensors Calculus, PP(1-3). McGraw Hill, Washinton, D.C.
	3. Shanti Narayan (1961), Cartesian Tensors, PP(1-12), S.chand, New Delhi.
	4. DE Bourine and PC Kendell (1967), Vector Analysis and Cartesian Tensor, PP(245-257), Chapman &Hall.
	5. Barry Spain (1960), Tensor Calculus, PP(1-55), Dover
	Publication, Newyork.
	6. A.J. McConnell (1960), Application of Tensor Analysis, PP(1- 9)Khosla
	Publication, New Delhi.
	7. Zefer Ahson (2000), Tensor Analysis with Applications, Anamaya Publisher, New Delhi.
	8.U.C. De (2008), Tensor Calculus, PP(1-9), Narosa Publishing
	House, New Delhi.
Online reference	ISBN: 978-87-7022-581-6 (Hardback) 978-87-7022-580-9 (Ebook)

Students will be able to

CLO 1: Cartesian Tensor

CLO 2: Tensor in Physics

CLO 3: Tensor in Analytic Solid Geometry

CLO 4: General Tensor

CLO 5:Tensor in Relativity

		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	2	3	2	1	2	3	2	2		
CLO2	3	2	3	2	1	2	3	2	2		
CLO3	3	2	3	2	1	2	3	2	2		
CLO4	3	2	3	2	1	2	3	2	2		
CLO5	3	2	3	2	1	2	3	2	2		

<u>Group D</u>

Title of the	e Course	1.Wavelets								
Paper Nu	nber	ELECTIVE IV								
Category	ELECTIVE	Year	Ι		Credits	3 Co		Course		
	COURSE	Semester	Ι				Cod	le		
Instruction	nal Hours	Lecture		Tuto	orial	Lab l	Practice	Total		
per week		4		1				5		
Pre-requis	site	Basic know	vlee	dge k	nowledge i	n serie	s and func	tion.		
Objectives	s of the	To underst	and	the the	Wavelet tra	nsform	n, Scaling	functi	ons and Wavelet	
Course		Series in L	p S	paces	5.					
Course Ou	ıtline	Unit I: Introduction to Wavelets, Motivation and Heuristics, Wavelet								
		Transform, Haar Functions and Haar Series, Haar Sums and Dyadic								
		Projections	Projections, Haar Series in C_0 and L_p Spaces, Pointwise							
		Convergen	ce	of Ha	ar Series.		F			
		Chapter 6				.1 to 6.	3.3			
		Unit II: N	Iul	tireso	lution Ana	lysis, (Orthonorm	al Sy	stems and Riesz	
		Systems, S	Scal	ling I	Equations a	and Str	ucture Co	nstant	s, From Scaling	
		Function to	bМ	IRA,	Meyer Wa	velets.				
		Chapter 6	- 6	5.4.1 t	0 6.4.3					

	Unit III: 3 From Scaling Function to Orthonormal Wavelet, Direct
	Proof that $V_1 \ominus V_0$ is spanned by $\{\psi(t-k)\}_{k \in \mathbb{Z}}$, Null Integrability
	of Wavelets without Scaling Functions.
	Chapter 6 - 6.4.5
	Unit IV: Wavelets with Compact Support, From Scaling Filter to
	Scaling Function, Explicit Construction of Compact Wavelets, Smoothness of Wavelets, Cohen's Extension Theorem.
	Chapter 6 - 6.5.
	Unit V: Convergence Properties of Wavelets Expansions, Wavelet
	Series in L_p Spaces, Jackson's and Bernstein's Approximation
	Theorems.
	Chapter 6 - 6.6
ExtendedProfessionalComponent(is a part ofinternalcomponent	examinations NET / UGC – CSIR / GATE / TNPSC / others to be
only, Not to be included	
in the External	
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	Mark A. Pinsky: Introduction to Fourier Analysis and Wavelets, Cenage Learning India Pvt. Ltd, 2009.
Reference Books	 C. Sidney Burrus, Ramesh A. Gopinath, Haitao Guo: Introduction to Wavelets and Wavelet Transforms, Prentice Hall Upper Saddle River, New Jersey 07458. Jonas Gomes Luiz Velho: From Fourier Analysis to Wavelets,
	Springer, 2015.3. M.V. Altaisky: Wavelets Theory, Applications Implementation,
	University Press, 2009.
	4. K.P. Soman, K.I. Ramachandran, N.G. Resmi: Insight into
	Waveletes from Theory to Practice, Third Edition.
Website and	-
e-Learning Source	
0	I

Students will be able to

CLO 1: Understand Wavelets and to make use of the tools of Fourier Analysis.

CLO 2: Characterize the smoothness of functions using wavelets.

CLO 3: Understand Haar Wavelet Exapansions and to construct general wavelets.

CLO 4: Develop a systematic method to produce orthonormal wavelets.

CLO 5:Understand scaling functions along with convergence properties and speed of convergence.

	Pos							PSOs		
	1	2	3	4	5	6	2	2	3	
CLO1	3	2	3	2	3	3	3	3	3	
CLO2	3	2	3	2	2	3	3	3	2	
CLO3	3	2	3	2	2	3	3	2	1	
CLO4	2	2	2	2	2	3	3	2	1	
CLO5	2	2	2	2	2	3	3	2	1	

Title of the	e Course	2.Modelling and Simulation with Excel							
Paper Nur	nber	ELECTIVE IV							
Category	ELECTIVE	Year	Ι	Credits	3	Cou	irse		
	COURSE	Semester	Ι			Cod	le		
Instruction	nal Hours	Lecture	ecture Tutorial		Lab Practice		Tota	l	
per week		4	4 1 5						
Pre-requis	Pre-requisite Basic Skills in computers								
Objectives	of the	To understand modelling and simulation with the help of Excel.							
Course									

Course Outline	Unit I: Modelling and Simulation: Introduction Model,
	Classifications of Models, An Example of Deterministic Modelling,
	A Preliminary Analysis of the Event, Understanding the Important
	Elements of a Model, Pre-Modelling or Design Phase, Modelling
	Phase.
	 Unit II: Resolution of Weather and Related Attendance, Attendees Play Games of Chance, OLPS Modelling Effort, Model Building with Excel, Basic Model, Sensitivity Analysis, Controls from the Forms Control Tools, Option Buttons, Scroll Bars. Unit III:Types of Simulation and Uncertainty, Incorporating
	Uncertain Processes in Models, The Monte Carlo Sampling
	Methodology, Implementing Monte Carlo Simulation Methods.
	Unit IV: Modelling Arrivals with the Poisson Distribution, VLOOKUP and HLOOKUP Functions, A Financial Example– Income Statement, An Operations Example–Autohaus, Status of Autohaus Model.
	Unit V: Building the Brain Worksheet, Building the Calculation Worksheet, Variation in Approaches to Poisson Arrivals: Consideration of Modelling Accuracy, Sufficient Sample Size, Building the Data Collection Worksheet, Results.
ExtendedProfessionalComponent (is a part ofinternalcomponent	Questions related to the above topics, from various competitive examinations NET / UGC – CSIR / GATE / TNPSC / others to be solved
only, Not to be included in the External Examination question paper)	(To be discussed during the Tutorial hour)
Skills acquired from this course	Ability to create and write new models.
Recommended Text	Hector Guerrero, Excel Data Analysis Modelling and Simulation, Second Edition, Springer.

Reference Books	 Cliff T. Ragsdale, Spreadsheet Modelling and Decision Analysis, Ninth Edition. John A. Sokolowski, Catherine M. Banks, <u>Modelling and</u> <u>Simulation Fundamentals</u>, A John Wiley & Sons, Inc. Publication, 2010.
Website and e-Learning Source	-

Students will be able to

CLO 1: Understand a model's structure, its capabilities, and its underlying assumptions.

CLO 2: Deal models in various forms and to understand the visual models of the

behaviour of a system.

CLO 3: Perform data analysis on both quantitative and qualitative data leading to models of general and specific behaviour.

CLO 4: Understand the critical role of Excel in the early or rapid prototyping of problems

CLO 5:Construct a useful and thoroughly conceived simulation model

		POs							PSOs		
	1	2	3	4	5	6	2	2	3		
CLO1	3	2	3	2	3	3	3	3	3		
CLO2	3	2	3	2	2	3	3	3	2		
CLO3	3	2	3	2	2	3	3	2	1		
CLO4	2	2	2	2	2	3	3	2	1		
CLO5	2	2	2	2	2	3	3	2	1		

Title of the	e Course	3.Machine Learning and Artificial Intelligence								
Paper Number		ELECTIVE IV								
Category	ELECTIVE	Year	Ι	Credits	3	Course				

	COURSE	Semester	Ι			Cod	le			
Instructio	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	al		
per week		4	1				5			
Pre-requis	site	Basic Skills in machines.								
Objective	s of the	To get artif	ficial int	elligence w	ith the help	of ma	achine	28.		
Course										
Course O	utline							Test, Strong AI,		
				Age of AI,	Technolog	ical I	Driver	s of Modern AI,		
		Structure o		ha Eucl for	AL Data	Docio	о Ту <i>н</i>	and of Data Dig		
								bes of Data, Big bases and Other		
				•	•			a Understanding,		
						0		ch Data Do You		
		Need for A								
		Unit III: N	Aachine	Learning -	Mining Ins	sights	from	Data, What Can		
					0			earning Process -		
								luate the Model,		
					, Applying Algorithms, Supervised Learning, g, Reinforcement Learning, Semi-supervised					
		Learning.	sed Lea	rning, Rein	norcement	Learr	nng,	Semi-supervised		
			nit IV: Common Types of Machine Learning Algorithms, General							
		Framework for Machine Learning Algorithms, Naïve Bayes								
					-	-		, Decision Tree,		
		Ensemble I								
			-	0				ep Learning and		
								Brain and Deep		
								ropagation, The		
		Application		etworks -	RNN, CN	N, G	ANS,	Deep Learning		
Extended	Professional	11		to the abo	ove topics	from	n vari	ous competitive		
	it (is a part of	-			-			SC / others to be		
internal	component	solved		/ 000 - 0		1127				
	to be included		used d	uring the T	itorial hour)				
-			usseu u	uning the T	atoriai noui)				
in the Examination										
	on question									
paper)	ind from this	Catting Impuladas in artificial intelligence using Machines								
-	uired from this	his Getting knowledge in artificial intelligence using Machines.								
course B asamma	ndod Torre	Tom Tauli	Λ	vial Intallia	noo Dooin	. <u>A</u> NT	on T-	abrical		
Kecomme	nded Text	Tom Taulli, Artificial Intelligence Basics: A Non-Technical Introduction, Apress								
		muouucilo	n, Apre	33						
L										

Reference Books	 Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems, Pearson Education, 2007. Kevin Night, Elaine Rich, and Nair B., Artificial Intelligence, McGraw Hill, 2008. Tom Mitchell, Machine Learning, McGraw Hill, 3rd Edition,1997. Charu C. Aggarwal, Data Classification Algorithms and Applications, CRC Press, 2014.
Website and e-Learning Source	-

Students will be able to

- **CLO 1:** Understand the AI Foundations.
- CLO 2: Deal with Data.
- CLO 3: Work with Data in an AI project.

CLO 4: Construct Machine Learning Algorithms.

CLO 5:Understand Deep learning.

		POs							PSOs		
	1	2	3	4	5	6	2	2	3		
CLO1	3	2	3	2	3	3	3	3	3		
CLO2	3	2	3	2	2	3	3	3	2		
CLO3	3	2	3	2	2	3	3	2	1		
CLO4	2	2	2	2	2	3	3	2	1		
CLO5	2	2	2	2	2	3	3	2	1		

Title of the	e Course	4.Neural Networks								
Paper Nur	nber	ELECTIVE IV								
Category	ELECTIVE	Year	Ι		Credits	3	(Course		
	COURSE	Semester	Ι				0	Code	e	
Instruction	nal Hours	Lecture	1	Tuto	rial	Lab Practice		e	Total	
per week		4	1	1					5	
Pre-requis	site	Basic skills	s in	netw	orks.					
Objectives Course	of the	To get artif	ficia	al inte	elligence w	ith the	help of	fnet	work	s.
Course Ou		Neural Neural Neural Neural Neuroiples. Chapters Unit II: Neuron, Te Dynamics, Chapters 2 Unit III:S and Conve	etwo I Art opo Act 2 yna rgei	orks, ificia logy tivati uptic nce.	Historica I Neural Basic Lea on Dynami Dynamics Functional	Netwo arning cs Model Units o	elopme orks: T Laws, dels. ls, Lea	ent Term Act rnin	of N ninolo tivation	haracteristics of Neural Network gy, Models of on and Synaptic ethods, Stability tern Recognition
		Functional	3 asic , F n No 4-4.	c Fui feedfo etwo 1 to 4	nctional Ur orward Ne rks, Analys 4.3	its, Pa ural N is of Pa	Networl attern C	ks, Class	Anal	on Tasks by the ysis of Pattern tion Networks. sis of Linear
		Autoassociative FF Networks, Analysis of Pattern Storage Networks. Chapters 5-5.1 to 5.3								
internal		Questions related to the above topics, from various competitive examinations NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)								
Skills acqu course	ired from this	Getting kno	owl	edge	in artificia	intelli	gence 1	usin	g Net	works.

Recommended Text	: R. Yegnanarayana, Artificial Neural Networks, Prentice Hall of India, 2005, 2, 3,
Reference Books	 Charu C. Aggarwal, Neural Networks and Deep Learning, Springer Adam Gibson and Josh Patterson, Deep Learning: A Practioner's Approach, First Edition
Website and	-
e-Learning Source	

Students will be able to

CLO 1: Understand the Basics of Artificial Neural Networks.

CLO 2: Understand the Basic Learning Laws and Activation Dynamic Models.

CLO 3: Deal with Pattern Recognition Problems.

CLO 4: Analyze Feedforward Neural Networks, Pattern Association Networks and Pattern Classification Networks.

CLO 5:Deal with Feedback Neural Networks, Linear Autoassociative FF Networks and Analysis of Pattern Storage Networks.

		POs							PSOs		
	1	2	3	4	5	6	2	2	3		
CLO1	3	2	3	2	3	3	3	3	3		
CLO2	3	2	3	2	2	3	3	3	2		
CLO3	3	2	3	2	2	3	3	2	1		
CLO4	2	2	2	2	2	3	3	2	1		
CLO5	2	2	2	2	2	3	3	2	1		

Title of the	e Course	1.ALGEBRA	IC NU	MBER TH	IEORY					
Paper Nur	nber	ELECTIVE	V							
Cotogomy	Elective	Year	II	Credits	3 Con		irse			
Category	Elective	Semester	III	Creans	5	Cod	le			
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prace	tice	Tota	ıl		
per week		4 1 5								
Pre-requis	ite	UG level Mod								
Objectives	of the	The course air	The course aims to provide a study on modules over rings, finite field							
Course		U			•	loton	nic fie	lds, Noetherian		
		rings and mod	ules and	d Dedekind	rings					
Course Ou	itline	UNIT - I	11. 5.	-	- f. D - 1		E: 1	1 Enternalisme		
		-			•			d Extensions –		
		Symmetric Po Chapter 1: Se	•		es - riee Ai	benan	Grou	ps		
		UNIT - II	<u>c. 1.1 u</u>	0 1.0						
			mbers	- Conjuga	tes and D	Discrii	ninant	ts - Algebraic		
		Integers – Inte						-		
		Chapters 2: S	ec. 2.1	to 2.6			-	-		
		UNIT - III								
		-		•				nto Irreducibles		
						irredu	cibles	- Examples of		
		non-unique fa				1 2 4	- 1 1			
		Chapter 3: Se UNIT - IV	ec. 5.1 a	ind 5.2 Cha	pter 4: Sec.	4.2 to) 4.4			
			zation -	Fuclidean	Domains -	Fueli	dean (Quadratic fields		
								nanujan-Nagell		
		Theorem		unique iu	2 con Lation		e rui	inanajan ragen		
		Chapter 4: Se	ec. 4.5 to	o 4.9						
		UNIT - V								
		Prime Factori	zation of	of Ideals -	The norms	s of a	n Idea	al - Nonunique		
		Factorization i	•		ds					
D 110		Chapter 5: Se			•	0				
	Professional				-			us competitive		
Componen	· •			TRB / NE	T / UGC –	CSII	R / GA	ATE / TNPSC /		
of internal	-	others to be so								
only, Not to		(To be discuss	ed duri	ng the Tuto	rial hour)					
included in										
External Ex		on								
question pa	uper)									

<u>Group E</u>

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional							
this course	Competency, Professional Communication and Transferrable Skill							
Recommended Text	. Steward and D.Tall, Algebraic Number Theory and Fermat's Last							
	Theorem (3 rd Edition) A.K.Peters Ltd., Natrick, Mass. 2002.							
Reference Books	1. Z.I.Bosevic and I.R.Safarevic, Number Theory, Academic Press,							
	New York, 1966							
	2. J.W.S.Cassels and A.Frohlich, Algebraic Number Theory,							
	Academic Press, New York, 1967							
	3. P.Ribenboim, Algebraic Numbers, Wiley, New York, 1972							
	4. P. Samuel, Algebraic Theory of Numbers, Houghton Mifflin							
	Company, Boston, 1970							
	5. A.Weil. Basic Number Theory, Springer, New York, 1967							
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,							
e-Learning Source	http://www.opensource.org, www.algebra.com							

Students will be able to

CLO 1: understand the concept of Modules

CLO 2: deal with algebraic integers and its applications

CLO 3: understand the concept of Quadratic fields and cyclotomic fields

CLO 4: learn Ramanujan-Nagell Theorem

CLO 5: understand Prime Factorization of Ideals

		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

Title of the	Title of the Course		2.FLUID DYNAMICS								
Paper Nur	nber	ELECTIV	ELECTIVE V								
Category	Elective	Year	II	Credits	3	Course					
		Semester	III	Creatis	5	Cod	le				
Instruction	nal Hours	Lecture	Tute	orial	Lab Prace	tice	Tota	ıl			
per week		4	1				5				
Pre-requis	ite	UG Level C	Calculu	s and Vecto	r Calculus						
Objectives	of th	e This cours	e aims	s to discus	ss kinemat	ics o	f flui	ds in motion,			
Course		-				e dim	ensior	nal flows, two			
		dimensiona	l flows	and viscous	s flows.						
Course Ou	ıtline	UNIT - I									
								I Ideal fluids -			
								nes, steady and			
								y vector- Local			
			and particle rates of changes - Equations of continuity - Worked								
			examples - Acceleration of a fluid - Conditions at a rigid boundary.								
		-	Chapter 2: Sections 2.1 to 2.10								
			UNIT - II Pressure at a point in a fluid at most Pressure at a point in a moving								
		Pressure at a point in a fluid at rest - Pressure at a point in a moving									
			fluid - Conditions at a boundary of two inviscid immiscible fluids- Euler's equation of motion - Discussion of the case of steady								
		-				on of	the	case of steady			
			motion under conservative body forces.								
		-	Chapter 3: Sections 3.1 to 3.7								
			UNIT - III Some three dimensional flows Introduction Sources sinks and								
			Some three dimensional flows – Introduction - Sources, sinks and doublets - Images in a rigid infinite plane - Axis symmetric flows -								
			-	-		<i>C</i> 112	15 5y1	inneurie nows			
			Stokes stream function. Chapter 4: Sections 4.1, 4.2, 4.3, 4.5								
		UNIT - IV		···-, ·· - ,	,						
			f two	dimensiona	al flow -	Use	of Cy	lindrical polar			
		-	Meaning of two dimensional flow - Use of Cylindrical polar coordinate - The stream function - The complex potential for two								
			dimensional, irrotational incompressible flow - Complex velocity								
			potentials for standard two dimensional flows - Some worked								
		examples -	examples - Two dimensional Image systems - The Milne Thompson								
		circle Theor	circle Theorem.								
		Chapter 5:	Section	ns 5.1 to 5.8	3						

	UNIT - V
	Stress components in a real fluid - Relations between Cartesian components of stress - Translational motion of fluid elements - The rate of strain quadric and principal stresses - Some further properties of the rate of strain quadric - Stress analysis in fluid motion - Relation between stress and rate of strain - The coefficient of viscosity and Laminar flow - The Navier - Stokes equations of motion of a Viscous fluid. Chapter 8 : Sections 8.1 to 8.9
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Tutorial hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	F. Chorlton, Text Book of Fluid Dynamics, CBS Publications,
	Delhi, 1985
Reference Books	1. R.W.Fox and A.T.McDonald. Introduction to Fluid Mechanics,
	Wiley, 1985
	2. E.Krause, Fluid Mechanics with Problems and Solutions,
	Springer, 2005 3. B.S.Massey, J.W.Smith and A.J.W.Smith, Mechanics of Fluids,
	Taylor and Francis, New York, 2005
	4. P.Orlandi, Fluid Flow Phenomena, Kluwer, New Yor, 2002
	5. T.Petrila, Basics of Fluid Mechanics and Introduction to
	Computational Fluid Dynamics, Springer, Berlin, 2004
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org

Students will be able to

- CLO 1: Understand the basic properties and principles of viscous and non-viscous fluids
- CLO 2: Derive and deduce the consequences of the governing equations of fluids
- CLO 3: Solve kinematics problems such as finding particle paths and streamlines
- CLO 4: Understand the basic theorems of fluid mechanics and its applications
- CLO 5: Derive the boundary layer equations of some basic flows and its solutions

	POs							PSOs		
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the	e Course	3.STOCH	ASTIC	PROCESS	SES					
Paper Nur	nber	ELECTIVE V								
Catagory	Elective	Year	II	Creadita	3	Cou	rse			
Category	Elective	Semester	III	Credits	5	Cod	e			
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	tice	Tota	al		
per week	per week		1				5			
Pre-requis	ite	UG level P	robabili	ty Theory a	nd Queuing	g Theo	ory			
Objectives	of the	To introdu	ice a v	vide variet	y of stoch	astic	proce	esses and their		
Course		application	s.							
Course Ou	ıtline	UNIT - I								
		Definition	of stoc	hastic proc	cesses – M	[arkov	chai	ins: Definition-		
		order of	a mark	ov chain	– Higher	transi	tion	probabilities -		
		classificati	on of sta	ates and cha	ins.					
		Chapter 2	: Section	ns 2.1 - 2.3,	Chapter 3:	Section	ons 3.	1-3.4		
		UNIT – II								
		Markov Process with discrete state space: Poisson process and								
		related distributions - Properties of Poisson process -								
		Generalizations of Poisson processes - Birth and death processes -								
		Continuous time Markov chains.								
		Chapter 4: Sections 4.1 - 4.5								
		UNIT – II	Ι							
		Markov p	rocesses	s with cor	ntinuous sta	ate sj	pace:	Introduction -		
		Brownian motion – Weiner process and differential equations for it								
		- Kolmogrov equations – First passage time distribution for Weiner								
		process – Ornstein – Uhlenbech process.								
		Chapter 5: Sections 5.1 - 5.6								

	UNIT – IV
	Branching Processes: Introduction – Properties of generating
	functions of Branching processes – Distribution of the total number
	of progeny - Continuous - Time Markov branching process - Age
	dependent branching process: Bellman-Harris process.
	Chapter 9: Sections 9.1, 9.2, 9.4, 9.7
	UNIT – V
	Stochastic Processes in Queueing Systems: Concepts - Queueing
	model M/M1 - transient behavior of M/M/1 model - Birth and
	death process in Queueing theory : M/M/1 - Model related
	distributions – $M/M/\infty$ - $M/M/S/S$ – Loss system - $M/M/S/M$ – Non
	birth and death Queueing process : Bulk queues – $M^{(X)}/M/1$
	Chapter 10: Sections 10.1 - 10.5
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Tutorial hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	J. Medhi, Stochastic Processes, 2nd Edition, New age international
	Private limited, New Delhi, 2006
Reference Books	1. K. Basu, Introduction to Stochastic Process, Narosa Publishing
	House, New Delhi, 2003
	2. Goswami & B. V. Rao, A Course in Applied Stochastic
	Processes, Hindustan Book Agency, New Delhi, 2006
	3. G. Grimmett & D. Stirzaker, Probability and Random Processes,
	3rd Ed., Oxford University Press, New York, 2001
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	http://www.opensource.org

Students will be able to

CLO 1: Acquire in-depth knowledge about stationary stochastic processes and Markov chains.

CLO 2: Proficient in Markov Process with discrete state space.

CLO 3: Proficient in Markov processes with continuous state space.

CLO 4: Proficient in Branching processes and age dependent branching process.

				PSOs					
	1	2	3	4	5	6	1	2	3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

CLO 5: Proficient in solving stochastic processes in queuing systems.

Title of the	e Course	4.MATHEMATICAL PYTHON -I								
Paper Nur	nber	ELECTIV	'E V							
Catal	Flootivo	Year	II	C l'4-	3	Cou	irse			
Category	Elective	Semester	III	Credits	3	Cod	le			
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pra	actice	Total			
per week		4	1				5			
Pre-requis	site	Basic com	puter ski	ill						
Objectives	of the	Problem so	olving ar	nd program	ming capa	ability				
Course										
Course Ou	ıtline	UNIT – I								
		Features of Python - Chronology and Uses - Installation of								
		Anaconda - Basic Data Types Revisited – Strings - Lists and Tuples								
		- Conditional Statements: if, ifelse, and ifelifelse constructs								
		- ifelifelse Ladder - Logical Operators - The Ternary Operator								
		- get Construct – Examples								
		Chapter 1: 1.2, 1.4, 1.5 Chapter 2: 2.2 to 2.4 Chapter 3: 3.2 to 3.7								
		UNIT – II								
		Looping: While - Patterns -Nesting and Applications of Loops in								
		Lists - Functions: Features of a Function - Basic Terminology -								
		Definition and Invocation - Types of Function - Implementing								
		Search – Scope - Recursion								
		Chapter 4	: 4.2 to 4	4.4 Chapter	r 5: 5.2 to	5.8				

	UNIT – III
	Iterations, Generators, and Comprehensions: Power of "For" - Iterators - Defining an Iterable Object - Generators – Comprehensions - File Handling: Introduction - File Handling Mechanism - Open Function and File Access Modes - Python Functions for File Handling - Command Line Arguments - Implementation and Illustrations Chapter 6 : 6.2 to 6.6. Chapter 7: 7.1 to 7.6 UNIT – IV
	Strings: Introduction - Use of "For" and "While" - String Operators - Functions for String Handling - Introduction to Object Oriented Paradigm: Introduction - Creating New Types - Attributes and Functions - Elements of Object-Oriented Programming Chapter 8 : 8.1 to 8.4 Chapter 9: 9.1 to 9.4
	UNIT – V Classes and Objects: Introduction to Classes - Defining a Class - Creating an Object - Scope of Data Members - Nesting - Constructor - Constructor Overloading – Destructors – Inheritance: Introduction to Inheritance and Composition - Importance and Types – Methods - Search in Inheritance Tree - Class Interface and Abstract Classes Chapter 10: 10.1 to 10.8 Chapter 11: 11.1 to 11.5
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question	Questions related to the above topics, from various competitive examinations UPSC / TRB / TNPSC / others to be solved (To be discussed during the Tutorial hour)
paper) Skills acquired from this course	Knowledge,ProfessionalCompetency,ProfessionalCommunication and Transferrable Skill
Recommended Text	H.Bhasin: Python Basics, Mercury Learning and Information Dulles, Virginia Boston, Massachusetts New Delhi
Reference Books	 Beginning-Python, Second Edition by Magnus Lie Hetland The Complete Reference Python by Martin C. Brown Head First Python by Patrick Barry Learning Python, O'Reilly by Mark Lutz Python in a Nutshell, O'Reilly by Alex Martelli
Website and e-Learning Source	https://nptel.ac.in/courses/106/106/106106212/ https://programming-steps.blogspot.com/2013/10/raptor-flowchart https://wiki.python.org/moin/BeginnersGuide/Download https://www.edx.org/learn/python

Students will be able to

CLO 1: Appreciate the importance and features of Python

CLO 2: Define and classify functions

CLO 3: Understand the use and application of iterators

CLO 4: Understand how to create a class in Python

CLO 5: Differentiate between inheritance and composition

		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	1	3	2	3	3	3	2	1		
CLO2	2	1	3	1	3	3	3	2	1		
CLO3	3	2	3	1	3	3	3	2	1		
CLO4	1	2	3	2	3	3	3	2	1		
CLO5	3	1	2	3	3	3	3	2	1		

<u>Group F</u>

	of the	1.ALGEBRA	IC GEO	METRY					
Course									
Paper Number ELECTIVE VI									
Catego	Electi	Year	II	Credits	3	Course	e		
ry	ve	Semester	· IV Code		Code				
Instruct	ional	Lecture	Tu	torial	Lab Prac	tice	Total		
Hours		4	1				5		
per weel	X								
Pre-requ	ıisite	UG level abs	tract algeb	ora and point-s	et topology				
Objectiv	ves of	To study geometric problems of higher complexity than other nearby fields.							
the Cour	rse								

Course Outline	UNIT-I : AFFINE AND PROJECTIVE VARIETIES: Noetherian rings and modules- Emmy Noether's theorem and Hilbert's Basissatz-Hilbert's Nullstellensatz- Affine and Projective algebraic sets- Krull's Hauptidealsatz-topological irreducibility,Noetherian decomposition- local ring, function field,transcendencedegreeanddimensiontheory-Quasi- CompactnessandHausdorffness-Prime and maximal spectra- Example: linear varieties, hypersurfaces, curves.						
	UNIT-II : MORPHISMS:Morphismsinthecategoryofcommutativealgebrasoveracommut ativering-behaviour under localization-morphisms of local rings- tensor products- Product varieties- standard embeddings like the segre- and the d- uple embedding.						
	UNIT-III : RATIONALMAPS:Relevancetofunctionfieldsandbirationalclassification- Example: classification of curves-blowing-up.						
	UNIT-IV: NONSINGULAR VARIETIES: Nonsingularity- Jacobian Criterion- singular locus- Regular localrings-Normalrings-normalvarieties- Normalization-conceptofdesingularisationandits relevancetoClassificationProblems-JacobianConjecture- relationshipsbetweenaringandits completion- nonsingular curves.						
	UNIT-V: INTERSECTIONSINPROJECTIVESPACE:Notionsofmultiplicityandinterse ctionwith examples.						
Extended professional Component (is a part ofinternal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved(To be discussed during the Tutorial hour)						

Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,						
from this course	Professional Communication and Transferrable Skill						
Recommended	1. RobinHartshorne,AlgebraicGeometry,GraduateTextsinMathematics(GT						
Text	M)Vol.52,Corr. 8th Printing, 1997, Springer-Verlag.						
	2. C.Musili, AlgebraicGeometryforBeginners, TextsandReadingsin						
	Mathematics20, Hindustan Book Agency, India, 2001						
Reference	1. David Dummit & Richard Foote, Abstract Algebra, Wiley, 2011.						
Books	2. M. Atiyah, I.Macdonald, Commutative algebra, Hachette UK, 1994.						
	3. D. Eisenbud, Commutative algebra, with a view toward algebraic geometry,						
	2013.						
	4. Algebraic geometry : a first course J. Harris, Springer, 1995.						
	5.Algebraic Geometry, J.S.Milnev6.02 (March 19, 2017).						
Website and	www.jmilne.org/math						
e-Learning	https://williamtroiani.github.io/pdfs/HartshorneSolutions.pdf						
Source							

Students will be able to

CLO1: Analyze and evaluate Affine and Projective algebraic sets.

CLO2: Describe the concept of Morphism integral and standard embeddings

CLO3: Demonstrate the concept Rational Maps.

CLO4: Construct Jacobian Criterian and Jacobian Conjecture

CLO5: Formulate the Intersections in projective space.

		PSOs							
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1
CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	2.FINANO	CIAL	MAT	THEMATI	CS				
Paper Nur	nber	ELECTIV	E V	[
Category	Elective	Year	Π		Credits	3	Cou	rse		
		Semester	IV				Cod	le		
Instruction	nal Hours	Lecture		Tuto	orial	Lab Prac	tice	Tota	l	
per week		4		1				5		
Pre-requis	site	UG Level	UG Level Mathematical Statistics and Stochastic Model							
Objectives	s of the	To impart	the	knowl	edge of act	ive and pra	actica	l use	of mathematics	
Course		which incl	udes	stoch	astic integr	rals, binon	nial n	nodel,	Black-Scholes	
		Models and	d the	Multi	dimensiona	al Black Sc	holes	mode	ls.	
Course Outline UNIT-I : Brownian Motion-Stochastic Integrals-Ito process-Ito formu Grisanov Grisanov Transformation and martingale representation theorem UNIT-II : Financial Markets-derivatives-Binomial Models-Pricing Europ and American Contingent claim								theorem		
		theorems incomplete	of a mar	asset		cing Euro	pean	cont	nd fundamental ingent claims-	
		UNIT-IV	:							
		Black-Scholes models-Equivalent martingale measure- European contingent claims- pricing European contingent claims-European Call options-Black Scholes formula-American Contingent claims- American call and put options								
		UNIT-V:								
		fundament	al th me	eoren easure	Black-Sch ns of asse s-pricing	t pricing-f	form		and second quivalent local claims and	

Extended	Questions related to the above topics, from various competitive							
professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /							
Component (is a part	others to be solved(To be discussed during the Tutorial hour)							
ofinternal component	oulers to be solved (10 be discussed during the Futorial nour)							
only, Not to be								
included in the								
External Examination								
question paper)								
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional							
this course	Competency, Professional Communication and Transferrable Skill							
Recommended Text	R.J.Williams, Introduction to Mathematics of Finance,							
	American Mathematical Society,2006							
Reference Books	 Steaphen Garrett, An introduction of Mathematics of Finance: A Deterministic approach, Butterworth-Heinemann Ltd; 2nd Revised edition,2013 S.M.Ross, An elementary introduction to Mathematical Finance,Cambridge University Press,3rd edition,2011 MarekCapinski, Tomasz Zastawniak,Mathematics for Finance:An introduction to Financial Engineering Springer,2nd edition 2011 M.Ross,"AppliedProbabilitymodelswithOptimizationApplications" ,Holdenday, 1980. 							
Website and	https://onlinecourses.nptel.ac.in/noc19_ma26/preview							
e-Learning Source	https://corporatefinanceinstitute.com/resources/data-							
	science/financial-mathematics/							

Students will be able to

CLO1: Analyze Brownian motion and evaluate stochastic integrals

CLO2: Describe the concept Financial market

CLO3: Demonstrate the finite market model and incomplete markets.

CLO4: Construct Balck Scholes model

CLO5: Formulate the Multi-dimensional Black Scholes model

			PSOs						
	PO1	PO1 PO2 PO3 PO4 PO5 PO6						PSO2	PSO3
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1

CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	3.RESOURCE MANAGEMENT TECHNIQUES								
Paper Nur	nber	ELECTIV	E VI	[
Category	Elective	Year	ear II		Credits	3 Cou		irse		
		Semester IV Co		Cod	ode					
Instructional Hours		Lecture	Tut		orial	Lab Practice		Total		
per week		4	1					5		
Pre-requis	ite	UG Level	Oper	ation	Research					
Objectives	of the	To study	about	t the 1	networking	models an	d the	game theory with its		
Course		solving me	thods	5						
Course Ou	ıtline	UNIT-I:								
					-	e	U	orithm-shortest route		
		algorithms	-critio	cal pat	th calculation	on-tree and	total	floats		
		Chapter 6: 6.1 to 6.3,6.5								
		UNIT-II :								
		Advanced Linear Programming, simplex method using the restricted								
		basis-revised simplex method								
		Chapter 7: 7.1, 7.2								
		UNIT-III :								
		Game theory-Optimal solution of two-person zero sum games-solution								
				-		-		-		
		of mixed strategy games-linear programming solution of games								
		Chapter 13: 13.4								
		UNIT-IV :								
		Classical Optimization theory-Jacobian method - Lagrangian method-The Newton Raphson-Karush-Kuhn-Tucker conditions								
		Chapter 18: 18.1 to 18.2								

	UNIT-V:
	Nonlinear Programming Algorithms-separable programming- quadratic programming Chapter 19: 19.1,19.2.1, 19.2.2
Extended professional Component (is a part ofinternal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved(To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill and familiar with linear and non-linear programming
Recommended Text	H.A.Taha, Operations Research 8 th edition, Prentice Hall, New Delhi,1998
Reference Books	 1.F.S.Hiller and G.J.Lieberman; An introduction to operations research, Holden-Day, Inc.San Fransisco, 1973 2.L.Cooper and D.Steiberg, Introduction to methods of optimization, W.B.Saunders company, Philedelphia, 1970
Website and e-Learning Source	https://www.classcentral.com/course/swayam-operations-research- 14219 https://developers.google.com/optimization/support/resources

Students will be able to

CLO1: Analyze Critical Path Calculation

CLO2: Describe the simplex method using the restricted basis

CLO3: Demonstrate the Two person zero-sum game and finding the optimal solutions

CLO4: Construct Karush-Kuhn-Tucker conditions

CLO5: Formulate the Non-linear programming

			PO	PSOs					
	PO1	PO2	PO3	PSO1	PSO2	PSO3			
CLO1	3	1	3	2	3	3	3	2	1
CLO2	2	1	3	1	3	3	3	2	1
CLO3	3	2	3	1	3	3	3	2	1

CLO4	1	2	3	2	3	3	3	2	1
CLO5	3	1	2	3	3	3	3	2	1

Title of the	e Course	4.MATHE	EMA'	TICA	L PYTHO	N-II						
Paper Nur	nber	ELECTIV	E V	[
Category	Elective	Year	Π		Credits	3	Cou	rse				
		Semester	IV				Cod	le				
Instruction	nal Hours	Lecture		Tuto	orial	Lab Pra	ctice	Tota	al			
per week		4 1					5					
Pre-requis	site	Basic Con	npute	r Skil	1							
Objectives	of the											
Course		Problem so	olving	g and I	Programmi	ng capabil	ity					
Course Ou	ıtline	UNIT-I :C	PER	ATO	R OVERLO	DADING						
									rloading Binary			
			Operators: The Fraction Example- Overloading the + = Operato									
			Overloading the > and < Operators -Overloading the _boolEan_									
		-			e of _bool_	over _len_	-					
		Chapter 1										
		UN11-11 :	EXC	EPII	ON HAND	LING						
		Importanc	e an	d Me	- chanism	Built-In	Excep	otions	in Python-The			
		Process					-					
		Chapter 1	3: 13	3.2 to	13.4							
		UNIT-III	: NU	MPY								
		Introduction	on to	Num	Pv and Cre	ation of a	Basic	Array	y –Functions for			
					-Aggregate				,			
		Chapter 1	-		00 0							
		UNIT-IV										
		The Plot F	Juncti	ion-Si	ıbplots -3 D	Dimension	al Plott	ino				
					-	/111011310116		1115				
		Chapter 19: 19.2 to 19.4 UNIT-V: IMAGE PROCESSING										
		1 0	Read	ling, a	and Writing	g an Imag	ge - Tl	ne Co	ontour Function-			
		Clipping	0. 20		0.4							
		Chapter 2	u: 20	1.2 to $\frac{1}{2}$	20.4							

Extended professional Component(isa part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved(To be discussed during the Tutorial hour)					
Skills acquired from	Knowledge, Professional Competency, Professional Communication					
this course	and Transferrable Skill					
Recommended Text	H.Bhasin: Python Basics, Mercury Learning and Information Dulles, Virginia Boston, Massachusetts ,New Delhi					
Reference Books	 Beginning-Python, Second Edition by Magnus Lie Hetland The Complete Reference Python by Martin C. Brown Head First Python by Patrick Barry Learning Python, O" Reilly by Mark Lutz 5. Python in a Nutshell, O" Reilly by Alex Martelli 					
Website and e-Learning Source	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics, http://www.opensource.org, www.algebra.com					

Students will be able to

CLO1: Implement operator overloading for complex numbers and fractions

CLO2: Use try/except and manually throw exceptions

CLO3: Create uni-dimensional and multi-dimensional arrays

CLO4: Create three dimensional plots using MATPLOTLIB

CLO5: Understand the concept of clipping

			PO	Os			PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Skill Enhancement Courses (SEC)

<u>Group G</u>

Title of the O	Course	1.COMPU	TATION	AL MATH	EMATICS	5 USI	NG Sa	ageMath			
Paper Numb		SEC I									
Category S	EC	Year		Credits	2	Course					
		Semester				Cod	le				
Instructional	l Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	l			
per week		1	1 - 2 3								
Pre-requisite	e	Basic Com	puter Skill	l							
Objectives	of the	Problem solving and Programming capability									
Course											
Course Outli	ine	UNIT-I :Sa	0								
							-	and Automatic			
		Completion	n-Python v	ariables-Sy	mbolic vari	ables	-First	Graphics			
		Chapter 1	: 1.2.2 to 1	.2.6							
		UNIT-II:	Expression	is and Simp	lifications:						
		Symbolic Expressions-Transforming Expressions-Usual MathematicaExpressions-Assumptions-Some Pitfalls –Explicit Solving-Equationswith no explicit solutionChapter 2: 2.1.1 to 2.1.5 and 2.2.1 to 2.2.2UNIT-III : AnalysisSums-Limits-Sequences-PowerSeriesExpansions-Series									
		Derivatives	-Partial De	erivatives-li	ntegrals						
		Chapter 2:	: 2.3.1 to 2	.3.8							
		UNIT-IV :	Basic Lin	ear Algebra	L						
		Solving Computatio	Linear ons-Reduct	-	s-Vector uare Matrix		mputa	tions-Matrix			
		Chapter 2:	: 2.4.1 to 2	.4.4							
		UNIT-V:G	raphics								
		Graphical Representation of a Function-Parametric Curve- Polar Coordinates-Curve defined by an Implicit equations-D Displaying solutions of Differential Equations-3D curves									
		Chapter 4:	: 4.1.1 to 4	.1.1.6 and 4	.2						

Extended professional Component (is a part ofinternal component only, Not to be included in the	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved(To be discussed during the Tutorial hour)							
External Examination question paper)								
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional							
this course	Competency, Professional Communication and Transferrable Skill							
Recommended Text	Computational Mathematics with SageMath by Paul							
	Zimmermann and others ;							
Reference Books	1.Gregory V. Bard ; Sage for Undergraduates(online version)							
	2.Craig Finch; Sage Biginner's Guide; PACKT Publishing(Open							
	Source)							
Website and	1.https://onlinecourses.nptel.ac.in/noc21_ma29/preview							
e-Learning Source	2.https://mosullivan.sdsu.edu/Teaching/sdsu-sage-							
	tutorial/sageprog.html							

Students will be able to

CLO1: Deal with Symbolic Variables

CLO2: Describe the symbolic expressions and some Pitfalls

CLO3: Demonstrates the analysis concepts

CLO4: Solve the simultaneous equations

CLO5: Displaying the solutions of Differential Equations

			PO	Os			PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PS01	PS02	PSO3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the	e Course	2.MATHE	MATIC	CAL DOC	UMENTA	ATION	USI	NG LATEX		
Paper Nur	nber	SEC II								
Category	SEC	Year		Credits	2	Cou	irse			
		Semester				Cod	le			
Instruction	nal Hours	Lecture	Tuto	rial	Lab Pra	ctice	Tota	al		
per week		1			2		3			
Pre-requis	site	Basic Skills	in com	outers						
Objectives	s of the Course							for typesetting		
							ing sk	till for students		
<u> </u>		with vario					<u>.</u>			
Course Ou	itline	UNIT-I:	lyping a	i very sho	rt "article	~ – Ty	/ping	Math- Formula		
		gallery – T	yping ea	quations a	nd aligned	form	ılas- 7	The anatomy of		
		an article –	Article t	emplates						
		Chapter 1:	1.1 to 1	.6.						
		UNIT-II: Y	our firs	t article –	LATEX o	error N	lessag	ges – Logical &		
		Visual desig	gn- A br	ief over vi	ew – Usin	g LAT	EX- V	What's next?		
		Chapter 1:	1.7 to 1	.12.						
		UNIT-III :	: Typing	g Text : '	The Keyb	oard-	Word	s, sentences &		
		paragraphs-	Instruc	ting LATE	EX – Sym	bols n	ot on	the keyboard -		
		Commentin	g Out- O	Changing f	ont charac	teristic	s			
		Chapter 2:	2.1 to 2	2.6.						
		UNIT-IV :	Lines, p	aragraphs	and pages	, Space	es, Bo	exes, Foot notes,		
		Splitting up	the file							
		Chapter 2: 2.7 and 2.11.								
		UNIT-V:	Text e	nvironmen	ts: List	enviro	onmen	its – Tabbing		
		environment – Miscellaneous displayed text environments-								
		Proclamations – Proof environment- Some general rules for								
		displayed text environment - Tabular environments - Style & Size								
		environmen	its							
		Chapter 3: 3.1 to 3.8.								

Extended Professional	Type their own Mathematical article
Component (is a part of	
internal component only,	
Not to be included in the	
External Examination	
question paper)	
Skills acquired from this	Efficiently writing documents
course	
Recommended Text	Math into Latex : An Introduction to Latex and AMS Latex
	George Grazer ISBN 0-8176-3805-9. © Birkhauser Boston 1996.
Reference Books	1.A document preparation system LATEX, Second Edition,
	Leslie Lamport
	2. LATEX- A Beginner Guide to Professional documentation,
	S. Swapna Kumar.
Website and	https://services.math.duke.edu/computing/tex/online.html,
e-Learning Source	https://www.overleaf.com/learn

Students will be able to

CLO 1: know how to create basic types of LaTex documents (article).

CLO 2: typeset latex commands.

CLO 3: create a paragraph, symbols, comments and font style.

CLO 4: change font characteristics.

CLO 5: know about various environments.

			P		PSOs				
	1	2	3	4	5	6	1	2	3
CLO1	3	1	1	1	1	2	3	2	1
CLO2	3	2	1	1	1	2	3	3	2
CLO3	3	2	1	1	1	1	3	2	2
CLO4	3	1	1	1	1	1	3	2	1
CLO5	3	2	1	1	1	2	3	2	2

Title of the	e Course		3.Office A	utomati	ion and IC	T Tools			
Paper Nur	nber		SEC III						
Cotogory	SEC		Year		Credits	2	Cou	irse	
Category	SEC		Semester				Cod		
Instruction	nal Hour	S	Lecture	Tuto	orial	Lab Pract	tice	Tota	al
per week	1 2 3								
Pre-requis	site		Basics of Computer						
Objectives	of	the	Enable the	studen	ts to study	MS Office	and e	enrich	the knowledge
Course			in Informat	ion Cor	nmunication	n Technolog	gy (IC	CT)	
Course Ou	ıtline		UNIT – I						
			Classificati	on of C	omputers -	Basic Com	puter	Organ	nisation - Types
			of Comput	ter Soft	ware – Ev	volution of	Inter	met -	Basic Internet
			Terminolog	gies -	Getting Co	onnected to	o Inte	ernet	Applications -
			Application	n Softwa	are Package	s - Introduc	ction t	o Offi	ice Packages
			Chapter 2	1.7, 1.	8, 2.3, 2.9 to	o 2.11, 3.5,	3.6 in	n Text	book 1.
			UNIT – II						
			MS Word: Understanding Your Formatting Options - Changing						
			Paragraph	Formati	ing - Using	g Bullets, N	Numb	ering,	and Multilevel
			Lists - Pri	nting V	Vord Docu	ments – J	Using	Tabl	es to Organize
			Information	n - Add	ing and Org	ganizing Fig	gures	and G	raphics - Using
			Headers a	nd Foc	oters - Ad	ding Lines	в, Во	rders,	Shading, and
			Backgrounds - Keeping Long Documents Under Control - Tools for						
									ng and Editing
				-	_		ls - U	Jsing	Mail Merge to
			Personalize			1			
			-		5, 17 in Tex	t book 2.			
			UNIT – II						
			MS Excel: Working with Worksheets and Workbooks - Fi						
		Replacing, and Transforming Data - Customizing the Wor							
			Window - Printing Worksheets - Entering Data in an						
			Worksheet - Changing Formatting for a Cell or Range - Des						
			and Formatting a Worksheet for Maximum Readability - Entering and Editing Formulas - Finding the Right Function						
							Func	tion	
			Chapter: 1	8, 19, 2	0 in Text be	ook 2.			

	UNIT – IV
	MS Excel (Continued): Defining a Range as a Table - Sorting and
	Filtering Data in a Table - Importing and Exporting Data - Building
	an Excel Chart - Labeling a Chart's Elements - Customizing Axes -
	Customizing a Chart's Appearance
	Chapter: 21, 22 in Text book 2.
	UNIT – V
	MS PowerPoint: Creating a Presentation - Editing the Presentation
	Outline - Changing a Slide Layout - Editing Slides - Viewing a
	Presentation - Managing Slide Shows - Organizing Formats with
	Master Slides - Applying and Modifying Themes - Using
	Transitions to Control Pacing - Animating Text and Objects on a
	Slide - Adding Music, Sounds and Video to Your Presentation -
	Planning Your Presentation - Running a Slideshow - Creating
	Presentations for the Web
	Chapter: 23 to 26 in Text book 2.
Extended Professional	Online Presentation and attending online interview using ICT tools.
Component	
Skills acquired from this	Knowledge, Professional Communication and Transferrable Skill
course	
Recommended Text	1. E Balagurusamy, Fundamentals of Computing and Programming,
	Second Edition, Tata McGraw Hill Education Private Limited,
	New Delhi 2. Ed Bott, Woody Leonhard, Using Microsoft Office 2007, Pearson
	Education, 2007
Reference Books	1. Cloria Madumere, 3 – IN – 1 Microsoft Word, Powerpoint and
	Excel 2010, First Edition 2016, Create space Independent
	Publishing Platform Education Pvt. Ltd.
	2. Ron Mansfield, Working in Microsoft Office, Tata McGraw Hill
Website and	https://nptel.ac.in/courses/
e-Learning Source	https://www.coursera.org/

Students will be able to

CLO 1:Perform basic editing functions, formatting text, copy and moving objects and text.

CLO 2: Learn the formatting skills on paragraphs, tables, lists, and pages.

CLO 3: Handle data in Excel spreadsheet.

CLO 4: Understand the need and use of using Excel templates.

CLO 5: Learn to modify presentation themes, formatting techniques and presentation styles.

		POs						PSOs		
	1	2	3	4	5	6	1	2	3	
CLO1	3	1	3	2	3	3	3	2	1	
CLO2	2	1	3	1	3	3	3	2	1	
CLO3	3	2	3	1	3	3	3	2	1	
CLO4	1	2	3	2	3	3	3	2	1	
CLO5	3	1	2	3	3	3	3	2	1	

Title of the	e Course	4.Numerica	l anal	vsis using P	vthon				
Paper Nun	nber	SEC IV							
Category	SEC	Year		Credits	2	Cou	Course		
		Semester				Cod	le		
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	tice	Tota	ıl	
per week									
Pre-requis	ite	UG level M	lathem	atics			•		
Objectives	of the	To introdu	ce the	concepts ar	nd to develo	op wo	orking	knowledge on	
Course		the numer	cal m	nethods for	r Mathema	atical	conc	cepts such as	
		differentiati	on, inte	egration etc	to solve th	ese pi	roblen	ns using Python	
		programmin	ig lang	uage.					
Course Ou	tline	UNIT-I :M	Aathen	natical Mo	deling and	d Aj	pplicat	tions, Applied	
		Scientific Computing, Python Programming, Background, Series							
		Expansions,	Fl	oating-Poin	t Numbe	ers,	Pytł	non Number	
		Representation, Errors, Floating-Point Arithmetic. Numerical							
		Calculus-Int	Calculus-Introduction, Numerical Differentiation, Numerical					n, Numerical	
		Integration, Composite Formulas, Practical Numerical Integration,							
		Python Fund	ctions f	for Numeric	al Calculus				
		Chapter 1, 2 and 3							
		UNIT-II :Linear Equations-Introduction, Gauss Elimination, LU							
	Factorization and Application					Metho	ods, L	inear Least	
		Squares Approximation, Eigenvalues, Python's Linear Algebra							
		Functions							
		Chapter 4							

	UNIT-III : Iterative Solution of Nonlinear Equations-
	Introduction, The Bisection Method, Fixed Point Iteration, Newton's
	Method, , The Secant Method,, Newton's Method in Higher
	Dimensions, Python Functions for Equation Solving
	Chapter 5
	UNIT-IV :Interpolation-Introduction, Lagrange Interpolation,
	Difference Representations, Splines, Python Interpolation
	Functions
	Chapter 6
	UNIT-V:Differential Equations-Introduction and Euler's Method,
	Runge–Kutta Methods, Multistep Methods, Systems of Differential
	Equations, Boundary Value Problems: Shooting Methods,
	Conclusions and Connections: Differential Equations, Python
	Functions for Ordinary Differential Equations
	Chapter 7
Extended Professional	Creating python functions for numerical methods and comparing
Component (is a part of	with the Python libraries
internal component	(To be discussed during the Tutorial hour)
only, Not to be included	
in the External	
Examination question	
paper)	
Skills acquired from this	Ability to create and write solver for numerical solutions of
course	mathematical problems.
Recommended Text	P.R. Turner, T. Arildsen, K. Kavanagh, Applied Scientific
	Computing With Python, Springer International Publishing AG,
	part of Springer Nature, 2018
Reference Books	1.J. M. STEWART, Python for Scientists, Cambridge University
	Press, 2014
	2. C. Hill, Learning Scientific Programming with Python, Second
	Edition, Cambridge University Press, 2020
Website and	https://www.w3schools.com/python/python_math.asp
e-Learning Source	

Students will be able to

CLO 1: Learn foundations of Python and numerical calculus of Python.

CLO 2: Learn the linear equations and study the different elimination and iterative methods and write the Python programs to solve this linear equations

CLO 3: Obtain the solutions of nonlinear equation using different iterative methods and write the Python programs to solve this nonlinear equations.

CLO 4: Define Interpolation. Methods for calculating the interpolation and write the Python programs to find the interpolation

CLO 5:Learn different numerical methods to solve ODE and systems of ODE and write the Python programs to solve ODE

		POs						PSOs			
	1	2	3	4	5	6	1	2	3		
CLO1	3	2	3	2	3	3	3	2	2		
CLO2	3	2	3	2	3	3	3	2	2		
CLO3	3	2	3	2	3	3	3	2	2		
CLO4	3	2	3	2	3	3	3	2	2		
CLO5	3	3	3	2	3	3	3	2	2		

Title of the	e Course	5.Differential equations using Python								
Paper Nur	nber	SEC V								
Category	SEC	Year		Credits	2	Cou	Course			
		Semester				Cod	le			
Instruction	nal Hours	Lecture	Tuto	orial	Lab P	ractice	Tota	al		
per week										
Pre-requis	ite	UG level D	ifferen	tial equation	ons		•			
Objectives	of the	To introduc	e Pyth	on program	nming la	nguage a	and so	lve the ordinary		
Course		and partial d	lifferer	tial equation	ons.					
Course Ou	ıtline	UNIT-I :A	short	t Python	tutorial,7	Гурing I	Pythor	n, Objects and		
		identifiers, I	Numbe	ers, Namesj	paces an	d module	es, Co	ontainer objects,		
		Python if st	tateme	nts, Loop	construc	ts, Funct	tions,	Introduction to		
		Python classes, The structure of Python, Prime numbers: a worked								
		example								
		Chapter 3								
		UNIT-II :O	ne-din	nensional a	rrays,Tw	o-dimen	sional	arrays, Higher-		
		dimensional arrays, Domestic input and output, Foreign input and								
		output, Miscellaneous ufuncs, Polynomials, Linear algebra, More								
		numpy and beyond, Scipy, Scikits								
		Chapter 4	Chapter 4							

	UNIT-III :Two-dimensional graphics-Introduction, Getting started:
	simple figures, Cartesian plots, Polar plots, Error bars, Text and
	annotations, Displaying mathematical formulae, Contour plots,
	Compound figures, Animations, Mandelbrot sets: a worked
	example. Three-dimensional graphics Introduction, Visualization
	software, A three-dimensional curve, A simple surface, A
	parametrically defined surface, Three-dimensional visualization of a
	Julia set.
	Chapter 5 and 6
	UNIT-IV : Ordinary differential equations, Initial value problems,
	Basic concepts, The odeint function, Two-point boundary value
	problems, Delay differential equations
	Chapter 7
	UNIT-V: Partial differential equations: a pseudospectral approach,
	Initial-boundary value problems, Method of lines, Spatial
	derivatives via finite differencing, Spatial derivatives by spectral
	techniques for periodic problems, The IVP for spatially periodic
	problems, Spectral techniques for non-periodic problems, An
	introduction to f2py, A real-life f2py example
	Chapter 8
Extended Professional	Creating python functions to solve differential equations and
Component (is a part of	comparing with the Python libraries
internal component	(To be discussed during the Tutorial hour)
only, Not to be included	
in the External	
Examination question	
paper)	
Skills acquired from this	Ability to create and write solver for numerical solutions of
course	mathematical problems.
Recommended Text	J. M. STEWART, Python for Scientists, Cambridge University
	Press, 2014
Reference Books	1. P.R. Turner, T. Arildsen, K. Kavanagh, Applied Scientific
	Computing With Python, Springer International Publishing
	AG, part of Springer Nature, 2018
	2. C.Hill, Learning Scientific Programming with Python,
	Second Edition, Cambridge University Press, 2020
Website and	https://www.w3schools.com/python/python_math.asp
e-Learning Source	

Students will be able to

CLO 1: Learn the basics of Python and write simple Python programs.

CLO 2: Learn to create the single and multi-dimensional arrays, to use the linear algebra functions available in Python and packages numpy, scipy and scikits

CLO 3: Create various types of two and three dimensional graphs using Python programs.

CLO 4: Solve the ODE, IVP, BVP and delay differential equation using Python programs

CLO 5:Solve the PDE using different methods and write the program for solving PDE.

		POs						PSOs		
	1	2	3	4	5	6	1	2	3	
CLO1	3	2	3	2	3	3	1	2	2	
CLO2	3	2	3	2	3	3	1	3	2	
CLO3	3	2	3	2	3	3	2	2	2	
CLO4	3	2	3	2	3	3	2	3	2	
CLO5	3	3	3	2	3	3	2	2	2	

Title of the	e Course	6.Industrial Sta	atistic	s with Mir	nitab			
Paper Nur	nber	SEC VI						
Category	SEC	Year		Credits		Cou	rse	
		Semester				Cod	e	
Instructional		Lecture	Tuto	orial	Lab	Practice	Tota	ıl
Hours		3					3	
per week								
Pre-requis	ite	Statistical Meth	ods					
Objectives	of the	To execute sta	tistica	al methods	via	minitab t	o ana	alyze industrial
Course		problems.						
Course Ou	ıtline	Unit I Worksheets and Projects, Data Operations, Histogram						is, Histograms,
		Dotplots, Boxplots, Bar Diagrams, Pie Charts, Updating Graphs						
		Automatically. Chapters: 1 & 2						

	 Unit II Pareto Charts and Cause-Effect Diagrams, Stratification, Identifying Points on a Graph, Scatterplots with Panels and Marginal Graphs, Creating an Array of Scatterplots. Chapters 3 & 4 Unit III Random Numbers and Numbers Following a Pattern, Sampling Random Data from a Column, Random Number Generation, Example: Solving a Problem Using Random Numbers.
	Chapter 5 Unit IV File 'CHLORINE', Graph of Individual Observations, Customizing the Graph, Graphs of Moving Ranges, File 'MOTORS', Plotting the Proportion of Defective Units, File 'CATHETER', File 'FABRIC'. Chapters 18 & 20
	Unit V Matrix Design Creation and Data Collection, Analysis of the Results, Contour Plots and Response Surface Plots, Nonparametric Analysis, Identification of the Best Model for the Data. Chapters 28 & 29
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course Recommended Text	Statistical methods for industrial problems along with Minitab software, Analysis of Industrial Problems using Minitab software Pere Grima Cintas, Lluis Marco Almagro, Xavier Tort-Martorell Llabres, Industrial Statistics with Minitab, Wiley, 2012.

Reference Books	 Shelemyah Zacks, Ron S Kennet, Modern Industrial Statistics: With Applications in R, MINITAB and JMP, Wiley, 2021. Avner Friedman, Walter Littman, Industrial Mathemetics: A Course in Solving Real-World Problems, SIAM, 1994. Douglas C. Montgomery, Scott M. Kowakski, Minitab Manual
	Design and Analysis of Experiments, Wiley, 2012.
Website and	https://en.wikipedia.org/wiki/Minitab
e-Learning Source	What is MiniTab? Data Analysis Tool Simplilearn

Students will be able to

CLO 1: Understand the basics of Minitab software.

CLO 2: Use Tools and Techniques to analyze Industrial Problems.

CLO 3: Get better views of Problems.

CLO 4: Produce Visual Solutions.

CLO 5: Make use of Minitab to arrive better Decisions.

			P	PSOs					
	1	2	3	4	5	6	2	2	3
CLO1	3	3	3	2	3	3	3	3	3
CLO2	3	2	2	2	2	3	3	3	2
CLO3	3	2	2	2	2	3	3	2	2
CLO4	2	2	2	2	2	3	3	2	2
CLO5	2	2	2	2	2	3	3	2	2

Ability Enhancement Courses (AEC)

Title of the	e Course	1.Problem	-Solving					
Paper Nur	nber	AEC I						
Category	AEC	Year		Credits	2	Course		
		Semester				Cod	le	
Instructional		Lecture	Tuto	orial	Lab Pr	actice	Tota	al
Hours		3					3	
per week								
Pre-requis	site	Basic ideas	and definit	ition				
Objectives	ectives of the To solve the various types of problems							
Course								

Course Outline	Unit IIntroduction and the Framework for Critical Thinking, The
Course Outline	-
	Framework and Tools, Clarity - Inspection
	Section I : 1 to 3, Section II : 1 to 8
	Unit IIAnticipatory Thinking, The Ingredient Diagram, Vision, The
	Thinking Coach.
	Section II : 9 to 14
	Section II : 9 to 14
	Unit IIIConclusions - Facts, Observations, Experiences, Assumptions,
	Credibility, Consistency.
	Section III : 15 to 23
	Unit IVTriangular Thinking, Outside-the-Box Thinking, Abductive
	Thinking, Impossible Thinking.
	Section III: 24 to 26, Section IV : 27 to 30
	Unit V Decisions - Who, Need and When, Criteria, Risk.
	Section V : 31 to 34
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only,	(10 be discussed during the Futorial nour)
Not to be included in	
the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Professional Communication and Transferrable Skill
this course	
Recommended	Michael Kallet, Think Smarter: Critical Thinking to Improve Problem-
Text	Solving and Decision-Making Skills, Wiley, 2014.
Reference Books	1. Nat Greene, Stop Guessing: The 9 Behaviours of Great
	Problem Solvers, Berrett-Koehler Publishers, 2017.
	2. Sandy Pokras, Problem Solving for Teams, Crisp Fifty Minute
	Series, Axzo Press, 2010.
Website and	-
e-Learning Source	
· Zourning bouree	

Students will be able to

CLO 1: Able to Analyze Problems.

CLO 2: Use Tools and Techniques to think in a more effective way.

CLO 3: Get better at Problem Solving, Decision Making, and Creativity.

CLO 4: Produce Higher Quality Solutions.

CLO 5: Able to make Innovative Decisions.

			PSOs						
	1	2	3	4	5	6	2	2	3
CLO1	3	3	3	2	3	3	3	3	3
CLO2	3	2	2	2	2	3	3	3	2
CLO3	3	2	2	2	2	3	3	2	2
CLO4	2	2	2	2	2	3	3	2	2
CLO5	2	2	2	2	2	3	3	2	2

Title of the	e Course	2.Reaching	2.Reaching Goals									
Paper Nur	nber	AEC II										
Category	AEC	Year		Credits	2	Cou	irse					
		Semester	Semester C		Cod	le						
Instructional		Lecture	Tute	orial	Lab P	ractice	Tota	al				
Hours		3					3					
per week												
Pre-requis	site	Current Affai	irs		•							
Objectives	of the	To reach the	To reach the achievements									
Course												
Course Ou	ıtline	Unit I Setti	ng your	Direction,	Setting	Individu	al obj	jectives, Setting				
		Team Objectives, Delegation, Monitoring the outcomes.										
		Chapter 1										
		Unit II Inno	vation, S	Success an	d Failur	e of Inno	ovatio	n, Execution of				
		innovation										
		Chapter 2										
		Unit III Inno	vation cl	nampions,	Improve	ment, Co	ollabor	ration,				
Learning.												
		Chapter 3										

	 Unit IV Tapping into innovation, The Wellspring of innovation, Feasibility and Viability, Risks and Benefits. Chapter 4 Unit V Activities - Map your Vision and Targets, Conversation about Objectives, Designing System for Delegation, Business Dynamics and Innovation - Designing Organization. Chapter 5
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Professional Communication and Transferrable Skill
Recommended Text	Elearn, Reaching Your Goals Through Innovation: Management Extra, Elsevier, 2007.
Reference Books	 Jeff Olson, The Slight Edge: Turning Simple Disciplines into Massive Success and Happiness, Greenleaf Book Group Press, 2013. Danielle LaPorte, The Desire Map: A Guide to Creating Goals with Soul, Sounds True, 2014.
Website and e-Learning Source	-

Students will be able to

- **CLO 1:** Identify the objectives and to set goals.
- CLO 2: Review the situation and to identify opportunities for innovation.
- **CLO 3:** Evaluate potential quality improvements that can be made.
- CLO 4: Understand the risks and benefits, feasibility, and viability of new ideas.
- **CLO 5:** Identify their role in achieving their Goals.

			P	PSOs					
	1	2	3	4	5	6	2	2	3
CLO1	3	3	3	2	3	3	3	3	3
CLO2	3	2	2	2	2	3	3	3	2
CLO3	3	2	2	2	2	3	3	2	2
CLO4	2	2	2	2	2	3	3	2	2
CLO5	2	2	2	2	2	3	3	2	2

Title of the	e Course	3.Thinking	g in Systen	ns						
Paper Nur	nber	AEC III								
Category	AEC	Year		Credits	2	Cou	irse			
		Semester				Cod	Code			
Instructional		Lecture	Tut	orial	Lab Pra	ctice	Tota	al		
Hours		3					3			
per week										
Pre-requis	ite	Current Aff	fairs							
Objectives	of the	Reduce the	Workers a	and get the	more gains	S				
Course										
Course Ou	ıtline	Unit I The	Basics, N	fore than the	he Sum of	Its Pa	rts, L	ook Beyond the		
		Players to the Rules of the Game, Understanding System Behaviour								
		over.								
		Unit II Time, How the System Runs Itself - Feedback, Stabilizing								
		Loops - Ba	lancing Fe	edback, Ru	naway Lo	ops - R	einfor	rcing Feedback.		
		Unit III A	Brief Visit	to the Syst	tems Zoo,	One-St	tock S	ystems, A		
		System wit	h Delays -	Business In	nventory,	Two-St	tock S	ystems,		
		Renewable	Stock Cor	strained by	a Renewa	able Sto	ock - a	a Fishing		
		Economy.								
		Unit IV Systems and Us, Why Systems Work so Well, H								
		Why the Universe Is Organized into Hierarchies - a Fable, Why								
		Systems Su	stems Surprise Us.							

	Unit V Linear Minds in a Nonlinear World, Non-existent Boundaries, Layers of Limits, Ubiquitous Delays, Bounded Rationality, Electric Meters in Dutch Houses, System Traps and Opportunities, Policy Resistance.
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Professional Communication and Transferrable Skill
Recommended Text Reference Books	 Donella H Meadows, Thinking in Systems, Earthscan, London, 2009. <u>Ludwig von Bertalanffy</u>, General System Theory: Foundations, Development, Applications, George Braziller Inc., 2015. <u>Michael C. Jackson</u>, Critical Systems Thinking and the Management of Complexity, Wiley, 2019.
Website and e-Learning Source	-

Students will be able to

CLO 1: Understand the Structure and Behaviour Systems.

CLO 2: Understand the Layers of Hierarchical Systems.

CLO 3: Investigate Dynamical Systems.

CLO 4: Identify the Boundary of Systems and the Purpose of the Discussion.

CLO 5:Design/Redesign the System in order to achieve the Purpose.

			PSOs						
	1	2	3	4	5	6	2	2	3
CLO1	3	3	3	2	3	3	3	3	3
CLO2	3	2	3	2	2	3	3	3	2
CLO3	3	2	3	2	2	3	3	2	2

CLO4	2	2	2	2	2	3	3	2	2
CLO5	2	2	2	2	2	3	3	2	2

Title of the	e Course	4.Service D	esign								
Paper Nun		AEC IV	0								
Category	AEC	Year		Credits	2	Cou	irse				
		Semester				Cod	le				
Instruction	nal	Lecture	Т	utorial	Lab P	ractice	Tota	al			
Hours		3					3				
per week											
Pre-requis	ite	UG level Op	peratior	s Research	•						
Objectives	of the	To create ne	ew thing	ζS							
Course											
Course Ou	ıtline	Unit IFive	Princi	ples of Ser	vice De	sign Th	inkin	g, A Dynamic			
		Language for	or Dyn	amic Approa	ch, Conr	necting v	with F	People, Creating			
		value, The E	Emerger	nce of Market	ing.						
								ervice Hybrids,			
		-	Graphic Design: Providing Visual Explanation, Information and								
		Branding, O	rientati	on and Relial	oility.						
		Unit III Visual Control, Contribution to Service Design Process,									
		Orientation and Style, Interaction Design: Series of Interactions.									
		Unit IV Sc	ocial De	sign: Delive	ring Pos	itive So	cial Ir	mpact, Strategic			
		Managemen	nt, Exp	oring New (Options,	Technol	ogy,	The Operations			
		Approach, Design Ethnography.									
					ng - Methods, The Iterative Process of						
		Service De	esign a	nd Thinking	, Explo	ration,	Creati	ion, Reflection,			
		Implementa	tion.								

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /
Component (is a part	others to be solved
of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included in	
the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Professional Communication and Transferrable Skill
this course	
Recommended	Mark Stickdorn, This is Service Design Thinking: Basics, Tools,
Text	Cases, Bis Publishers, 2012.
Reference Books	1. Lou Downe, Good Services, BIS Publishers, 2020.
	2. <u>Andy Polaine</u> , <u>Lavrans Løvlie</u> , <u>Ben Reason</u> , Service Design:
	From Insight to Implemention, <u>Rosenfeld Media</u> , 2013.
Website and	-
e-Learning Source	

Students will be able to

CLO 1: Understand the Basics of Service Design.

CLO 2: Identify the Types of Service Designs.

CLO 3: Understand the Service Design Process.

CLO 4: Analyze Service Design along with Social Impact, Operations Management and Technology.

CLO 5:Understand the Iterative Process of Service Design.

			P	Os				PSOs	
	1	2	3	4	5	6	2	2	3
CLO1	3	3	3	2	3	3	3	3	3
CLO2	3	2	3	2	2	3	3	3	2
CLO3	3	2	3	2	2	3	3	2	2
CLO4	2	2	2	2	2	3	3	2	2
CLO5	2	2	2	2	2	3	3	2	2

Title of the Course	1.Mathem	atics fo	r Life Scier	nces				
Paper Number	EDC I							
Category EDC	Year	II	Credits	3	Cou	ırse		
	Semester	III			Cod	le		
Instructional Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	al	
per week								
Pre-requisite	+2 level M	Iathema	tics			•		
Objectives of the	To introdu	ice the	basic math	nematical c	oncep	ots suc	ch as sequence,	
Course	vectors, ma	atrices ı	used in Life	e sciences a	and gi	ive so	me applications	
	in life scien	nce.						
Course Outline	UNITI :							
	Sequences	and Dis	screte Diffe	rence Equa	tions,	Sequ	ences, Limit of	
	a Sequen	ce, Dis	screte Dif	ference E	quatio	ons, O	Geometric and	
	Arithmetic	Sequer	nces, Linea	r Differend	ce Eq	uation	with Constant	
	Coefficient	s, Intro	duction to F	Pharmacoki	netics			
	Chapter 5							
	UNITII :							
			,	Structure: (ces Vector	
	Algebra, D	-	s: Vectors (Changing or	ver Ti	me		
	Chapter 6							
	UNITIII :							
	Matrix Algebra, Matrix Arithmetic, Applications							
	Chapter 7							
	UNITIV :							
	-	•	-	ilibrium, N	otion	of an I	Equilibrium,	
	Eigenvecto		ility					
	Chapter 8							
	UNITV:		.	_	<i></i>			
	Leslie Mat		U					
	U U				Long-	Term	Population	
	Structure (Corresp	onding Eige	envectors)				
	Chapter 9							

Extra Disciplinary Courses (EDC) for other Departments(not for Mathematics students)

Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC
internal component	/ others to be solved and the
only, Not to be included	(To be discussed during the Tutorial hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Ability to model and solve the discrete biological models.
course	
Recommended Text	E.N. Bodine, S. Lenhart, and L. J. Gross, Mathematics for the Life
	Sciences, Princeton University Press, 2014.
Reference Books	1. L. J. S. Allen, An Introduction to Mathematical Biology,
	Pearson, 2006
	2. J.D. Murray, Mathematical Biology - I. An Introduction,
	Springer-Verlag, 2002.
Website and	https://www.classcentral.com/course/swayam-biostatistics-and-
e-Learning Source	mathematical-biology-13925

Students will be able to

CLO 1: Define sequence, difference equations, limit of sequence and study the difference equations.

CLO 2: Define the vectors and matrix, find the order of matrix and study the dynamics of vectors

CLO 3: Define arithmetic on matrices and applications of matrices.

CLO 4: Define Eigen values and eigen vectors and study the equilibrium and stability.

CLO 5:Develop Leslie matrix models and long term population structure of the corresponding models.

			P	Os				PSOs	
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	3	3	2	2	2
CLO2	3	2	3	2	3	3	2	3	3
CLO3	3	2	3	2	3	3	2	2	3
CLO4	3	2	3	2	3	3	2	3	3
CLO5	3	3	3	2	3	3	2	2	3

Title of the C	Course	2.Mathema	tics fo	r Social Sci	ences					
Paper Numb		EDC II								
-	CDC		II	Credits	3	Cou	rse			
		Semester	III			Code				
Instructional	l Hours	Lecture	Tuto	orial	Lab Pract	ice	Tota	ıl		
per week										
Pre-requisite	9	+2 level Ma	themat	ics			1			
Objectives	of the	To introdu	ce the	mathemati	cal concep	ts lin	ear al	lgebra calculus		
Course		using social	scienc	es.						
Course Outli	ine	UNIT-I :Linear Algebra, Vectors and Matrices, Opera								
		Vectors, Ma	atrices-	Determinan	ts, Rank of	a Ma	trix			
		Chapter 1:	1.1 to	1.5						
		UNIT-II :S	tatistic	al Applicati	ons of Line	ar Alg	gebra,	Linear		
		Application	s, Line	ar Algebrai	c Systems, A	Appli	cation	s to Networks,		
		Some Com	olemen	ts on Square	e Matrices					
		Chapter 1:	1.6 to	1.10						
		UNIT-III :	Differe	ntial Calcul	us, What's	a Fun	ction,	Local		
		Behavior ar	d Glob	al Behavior	r, What's a l	Funct	ion of	a Vector		
		Chapter 2								
		UNIT-IV :	Integral	Calculus,	Integrals and	d Are	as, Fu	ndamental		
		Theorem of	Integra	al Calculus,	Antiderivat	tive C	lalculu	ıs, An		
		Immediate .	Applica	tion: Mean	and Expect	ed Va	alues,			
		Frequency/I	Probabi	lity Density	Functions:	Som	e Case	es, People		
		Survival								
		Chapter 3								
								rmation: The		
		Motion Lav		e						
					ch, Qualitati	-				
		Newcomer:		ase Diagra	m, Some Po	olitica	lly Re	levant		
		Application	S							
		Chapter 4								
	Professional				-			us competitive		
Component (- -									
internal	component	/ others to b								
only, Not to		(To be discu	ussed d	uring the T	utorial hour)				
in the	External									
Examination	question									
paper)										

Skills acquired from this	Ability to create and analyse the mathematical models arise in social
course	science.
Recommended Text	L. Peccati, M. D'Amico, M. Cigola, Maths for Social Sciences,
	Springer, 2018.
Reference Books	1. S. Tan, Mathematics For Management, Life And Social
	Sciences, Brooks/Cole, 1996
	2. H. Anton, B. Kolman, Mathematics with Applications for
	the Management, Life, and Social Sciences, 2nd edition,
	Academic Press, 2014.
Website and	https://www.classcentral.com/course/swayam-biostatistics-and-
e-Learning Source	mathematical-biology-13925

Students will be able to

CLO 1: Define vectors and matrices and operations on vectors and matrices and calculate the rank and determinants.

CLO 2: Solve the system of linear equations and apply the matrix theory to networks and other fields

CLO 3: Define the derivative of the functions and able to analyze the local and global behaviour of the continuous functions.

CLO 4: Define integration and able to calculate the area of the continuous curve and able to calculate the expected values of continuous random variables.

CLO 5:Able to study the dynamical behaviour of the social science problems.

			PO	Os				PSOs	
	1	2	3	4	5	6	1	2	3
CLO1	3	2	3	2	3	3	2	2	2
CLO2	3	2	3	2	3	3	2	3	3
CLO3	3	2	3	2	3	3	2	2	3
CLO4	3	2	3	2	3	3	2	3	3
CLO5	3	3	3	2	3	3	2	2	3

Title of the	e Course	3.Statistic	s fo	or Life and Soci	ial Scienc	es					
Paper Nur	nber	EDC III									
Category	EDC	Year	II	Credits	3	Cou	irse				
		Semester	II	I		Cod	le				
Instruction	nal Hours	Lecture		Tutorial	Lab Pr	actice	Tota	al			
per week											
Pre-requis	ite	+2 level N	lath	ematics			•				
Objectives	of t	he To introd	uce	the basic statis	stical cond	cepts an	d the	basic statistical			
Course		methods	methods								
Course Ou	ıtline	UNITI :S	tais	tics - What and	Why, O	rigin of	Statis	tics, Growth of			
		Statistics,	Stat	tistics Defined,	Statistics:	Science	e or A	rt, Functions of			
		Statistics,	A	pplications of	Statistics	, Limit	tations	s of Statistics,			
		Distrust of	f Sta	atistics, Statistic	al Method	ds vs Ex	perim	ental Methods,			
		Statistical	S	urvey—An Ir	ntroductio	n, Pla	nning	the Survey,			
		Executing	Executing the Survey, COLLECTION OF DATA-Introduction,								
		Primary a	Primary and Secondary Data, Methods of Collecting Primary Data.								
		SAMPLIN	IG	AND SAMPLE	E DESIG	NS-Intro	oductio	on, Census and			
		Sample M	/leth	nod, Theoretica	al Basis	of San	npling,	, Essentials of			
		Sampling,	Met	thods of S	Sampling,	Non-Pro	obabili	ity Sampling			
		Methods, I	Prob	ability Samplin	g Method	ls,Size c	of Sam	ple, Merits and			
		Limitation	mitations of Sampling,Sampling and Non-Sampling Errors								
		UNITII :	Clas	ssification And	Fabulation	n Of Dat	ta-Intr	oduction,			
		Meaning a	Meaning and Objectives of Classification, Types of Classification,								
		Formation	Formation of Discrete and continuous Frequency Distribution,								
				Data, Parts of a							
		• •		les. Average-De		-	0				
				ation of Arithme							
		Median, C	alcu	ulation of Media	an—Conti	inuous S	Series,	Computation			
		-	,	Decides, Percent		0		U			
				ige, The Interqu		•	-	rtile Deviation,			
		Merits and	l Li	mitations, The S	Standard I	Deviatio	n				

	UNITIII :Probability - Introduction, Classical or a Priori
	Probability, Shortcomings of the Classical Approach, Relative
	Frequency Theory of Probability, Subjective Approach to
	Probability, Axiomatic Approach to Probability, Importance of the
	Concept of Probability, Calculation of Probability, Theorems of
	Probability, Addition Theorem, Multiplication Theorem,
	Conditional Probability, Bayes' Theorem, Mathematical
	Expectation, Random Variable and Probability Distribution,
	Binomial, Poisson and Normal Distributions, Hypothesis Testing -
	Introduction, Standard Error and Sampling Distribution, Estimation,
	Tests of Significance for Large Samples. Tests of Significance for
	Small Samples
	UNITIV :Chi-Square Test - Introduction, Chi-Square Defined,
	Conditions for Applying Chi-Square Test, Yates' Corrections, Uses
	of Chi-Square Test, Additive Property of Chi-Square, Chi-Square
	Test for Specified Value of Population Variance, Misuse of Chi-
	Square Test, Limitations on the Use of Chi-Square Test
	UNITV: The F-Test or the Variance Ratio Test, Applications of F-
	Test, Analysis of Variance, Analysis of Variance in Two-Way
	Classification Model
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC
internal component	/ others to be solved
only, Not to be included	(To be discussed during the Tutorial hour)
in the External	
Examination question	
paper)	
Skills acquired from this	Ability to collect and analyse the data using the statistical methods.
course	
Recommended Text	S. P. Gupta, Statistical Methods, Forty Sixth Revised Edition,
	Sultan Chand & Sons, New Delhi, 2021.
	1

Reference Books	 Goon A.M. Gupta. A.K. and Das Gupta, B (1987). Fundamental of Statistics, vol.2 World Press Pvt. Ltd., Kolkatta G.U.Yule and M.G. Kendall (1956). An introduction to the theory of Statistics, Charles Griffin. 					
Website and	https://alison.com/course/the-fundamentals-of-					
e-Learning Source	statistics?utm_source=google&utm_medium=cpc&utm_campaign=					
	PPC_Tier-4_First-Click_CoursesBroad_&utm_adgroup=Course-					
	2075_The-Fundamentals-of-					
	Statistics&gclid=CjwKCAjw6liiBhAOEiwALNqncf9ojFl3Uc738RVoW					
	7KdG4FiGqFXcEA4OeJQLENoFw8gUYqltWhUkRoC1QMQAvD_B					
	<u>wE</u>					

Students will be able to

CLO 1: Collect the data, frame the questions and to find the sample size for their study.

CLO 2: Classify the samples and to calculate the mean, median, mode, standard deviation for discrete as well as continuous data.

CLO 3: Define the probability and random variables, some special probability distributions and do the hypothesis testing of their samples .

CLO 4:.Define Chi-square test, Yates corrections, when to use and not to use the Chi-square test.

		POs							PSOs		
	1	2	3	4	5	6	1	2	3		
CLO1	3	2	3	2	3	3	2	2	2		
CLO2	3	2	3	2	3	3	2	3	3		
CLO3	3	2	3	2	3	3	2	2	3		
CLO4	3	2	3	2	3	3	2	3	3		
CLO5	3	3	3	2	3	3	2	2	3		

CLO 5:Do the F-test and ANOVA for the samples.