Placed at the meeting of Academic Council held on 15.11.2023

# Appendix- AP B.Sc. MATHEMATICS Syllabus From the Academic Year 2023-2024



## Madurai Kamaraj University [University with Potential for Excellence] Madurai – 625 021

### NEW INITIATIVE IN MODERNISING

### UNDER-GRADUATE PROGRAMME

IN

## MATHEMATICS

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#### Introduction

### B.Sc. Mathematics : Programme Outcome, Programme Specific Outcome and Course Outcome

Mathematics is the study of quantity, structure, space and change, focusing on problem solving, with wider scope of application in science, engineering, technology, social sciences etc. The key core areas of study in Mathematics include Algebra, Analysis (Real & Complex), Differential Equations, Geometry, and Mechanics. The Bachelor's Degree B.Sc. Mathematics is awarded to the students on the basis of knowledge, understanding, skills, attitudes, values and academic achievements expected to be acquired by learners at the end of the Programme. Learning outcomes of Mathematics are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for gaining knowledge of Mathematics.

Bachelor's degree in Mathematics is the culmination of in-depth knowledge of algebra, calculus, geometry, differential equations and several other branches of Mathematics. This also leads to study of related areas like Computer science, Financial Mathematics, Statistics and many more. Thus, this programme helps learners in building a solid foundation for higher studies in Mathematics. The skills and knowledge gained have intrinsic aesthetics leading to proficiency in analytical reasoning. This can be utilised in Mathematical modelling and solving real life problems.

Students completing this programme will be able to present Mathematics clearly and precisely, make abstract ideas precise by formulating them in the language of Mathematics, describe Mathematical ideas from multiple perspectives and explain fundamental concepts of Mathematics to non-Mathematicians.

Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

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#### LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME **B.Sc., MATHEMATICS Programme:** Programme Code: Duration: 3 years [UG] ELIGIBILITY Candidate should have passed the Higher Secondary FOR ADMISSION Examination conducted by the Board of Higher Secondary Education, Government of Tamil Nadu or any other Examination accepted by syndicate, as equivalent thereto, with Mathematics as one of the subjects in Higher Secondary Education. The candidate should possess the eligibility criteria prescribed by the Directorate of Collegiate Education, Government of Tamil Nadu. knowledge: of PO1: Disciplinary Capable demonstrating Programme comprehensive knowledge and understanding of one or more Outcomes: disciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. **PO3: Critical thinking:** Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of nonfamiliar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints. PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated

effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of
a team
<b>PO8: Scientific reasoning</b> : Ability to analyse, interpret and draw
conclusions from quantitative/qualitative data; and critically evaluate
ideas, evidence and experiences from an open-minded and reasoned perspective.
<b>PO9: Reflective thinking</b> : Critical sensibility to lived experiences, with
self awareness and reflexivity of both self and society.
PO10 Information/digital literacy: Capability to use ICT in a variety
of learning situations, demonstrate ability to access, evaluate, and use
a variety of relevant information sources; and use appropriate software
for analysis of data.
<b>PO 11 Self-directed learning</b> : Ability to work independently, identify
appropriate resources required for a project, and manage a project
through to completion.
PO 12 Multicultural competence: Possess knowledge of the values
and beliefs of multiple cultures and a global perspective; and capability
to effectively engage in a multicultural society and interact respectfully
with diverse groups.
PO 13: Moral and ethical awareness/reasoning: Ability toembrace
moral/ethical values in conducting one's life, formulate a
position/argument about an ethical issue from multiple perspectives,
and use ethical practices in all work. Capable of demonstrating the
ability to identify ethical issues related to one"s work, avoid unethical
behaviour such as fabrication, falsification or misrepresentation of data
or committing plagiarism, not adhering to intellectual property rights;
appreciating environmental and sustainability issues; and adopting
objective, unbiased and truthful actions in all aspects of work.
<b>PO 14: Leadership readiness/qualities:</b> Capability for mapping out
the tasks of a team or an organization, and setting direction,
formulating an inspiring vision, building a team who can help achieve
the vision, motivating and inspiring team members to engage with that
vision, and using management skills to guide people to the right
destination, in a smooth and efficient way.
<b>PO 15: Lifelong learning:</b> Ability to acquire knowledge and skills,
including "learning how to learn", that are necessary for participating in
learning activities throughout life, through self-paced and self-directed
learning aimed at personal development, meeting economic, social
and cultural objectives, and adapting to changing trades and demands
of work place through knowledge/skill development/reskilling.

#### **Under Graduate Programme**

#### Programme Outcomes:

**PO1: Disciplinary Knowledge:** Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.

**PO2: Critical Thinking:** Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

**PO3: Problem Solving:** Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's earning to real life situations.

**PO4: Analytical Reasoning:** Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples and addressing opposing viewpoints.

**PO5: Scientific Reasoning:** Ability to analyse, interpret and draw conclusions from quantitative / qualitative data; and critically evaluate ideas, evidence, and experiences from an open minded and reasoned perspective.

**PO6: Self-directed & Lifelong Learning:** Ability to work independently, identify and manage a project. Ability to acquire knowledge and skills, including "learning how to learn", through self-placed and self-directed learning aimed at personal development, meeting economic, social and cultural objectives.

#### **B.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.

**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:

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

#### Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Mathematics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest - Artificial Intelligence.

#### Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Outcome / Benefits
1	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Mathematics and simulating mathematical concepts to real world.	<ul> <li>Instil confidence among students</li> <li>Create interest for the subject</li> </ul>
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	<ul> <li>Industry ready graduates</li> <li>Skilled human resource</li> <li>Students are equipped with essential skills to make them employable</li> <li>Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects</li> <li>Data analytical skills will enable students gain internships, apprenticeships, field work involving data collection, compilation, analysis etc.</li> <li>Entrepreneurial skill training will provide an opportunity for independent livelihood</li> <li>Generates self – employment</li> <li>Create small scale entrepreneurs</li> <li>Training to girls leads to women empowerment</li> <li>Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools</li> </ul>
III, IV, V & VI	Elective papers- An open choice of topics categorized under Generic and Discipline Centric	Strengthening the domain knowledge

IV	Industrial Statistics	<ul> <li>Exposure to industry moulds students into solution providers</li> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> </ul>
II year Vacation activity	Internship / Industrial Training	<ul> <li>Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.</li> </ul>
V Semester	Project with Viva – voce	<ul> <li>Self-learning is enhanced</li> <li>Application of the concept to real situation is conceived resulting in tangible outcome</li> </ul>
VI Semester	Introduction of Professional Competency component	<ul> <li>Curriculum design accommodates all category of learners; 'Mathematics for Advanced Explain' component will comprise of advanced topics in Mathematics and allied fields, for those in the peer group / aspiring researchers;</li> <li>'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.</li> </ul>
Extra Credi For Adva Honours de	anced Learners /	To cater to the needs of peer learners / research aspirants

Skills	acquired	from	the	Knowledge,	Problem	Solving,	Analytical	ability,
Courses				Professional	Con	Competency,		essional
				Communicati	ion and Transferrable Skill			

### 1. Template for Curriculum Design for UG Programme in

#### **Mathematics**

#### **Credit Distribution for UG Programme in Mathematics**

#### **B.Sc Mathematics**

#### **First Year**

#### Semester-I

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language – Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC1, CC2)	8	8
	Elective Course 1 (Generic / Discipline Specific)EC1	5	6
Part-	Skill Enhancement Course SEC-1 (Non Major Elective)	2	2
IV	Foundation Course FC	2	2
		23	30

#### Semester-II

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language – Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC3, CC4)	8	8
	Elective Course 1 (Generic / Discipline Specific) EC2	5	6
Part-	Skill Enhancement Course -SEC-2 (Non Major Elective)	2	2
IV	Skill Enhancement Course -SEC-3 (Discipline Specific /	2	2
	Generic)		
		23	30

#### **Second Year**

#### Semester-III

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language –Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC5, CC6)	10	10
	Elective Course 1 (Generic / Discipline Specific) EC3	3	4
	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
Part-	Skill Enhancement Course -SEC-5 (Discipline Specific/	2	2
IV	Generic)		
	Environmental Studies (EVS)		1
		22	30

#### Semester-IV

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language – Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC7, CC8)	10	9
	CC7: Core Industry Module -1 - Industrial Statistics		
	CC8: Any Core paper		
	Elective Course 1 (Generic / Discipline Specific) EC4	3	4
Part-	Skill Enhancement Course -SEC7	2	2
IV	Skill Enhancement Course -SEC-8 (Discipline Specific /	2	2
	Generic)		
	Environmental Studies EVS	2	1
		25	30

#### **Third Year**

#### **Semester-V**

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-III	Core Courses 3(CC9, CC10, CC11)	12	15
	Elective Courses 2 (Generic / Discipline Specific) EC5, EC6	6	9
	Core /Project with Viva voce CC12	4	4
Part-	Value Education	2	2
IV	Internship / Industrial Training (Carried out in II Year	2	
	Summer vacation) (30 hours)		
		26	30

#### Semester-VI

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-III	Core Courses 3 (CC13, CC14, CC15)	12	18
	Elective Courses 2 (Generic / Discipline Specific) EC7, EC8	6	10
Part IV	Professional Competency Skill Enhancement Course SE8	2	2
Part-V	Extension Activity (Outside college hours)	1	-
		21	30

**Total Credits: 140** 

#### 4. Credit Distribution for UG Programme in Mathematics

Sem I	Credit	Sem II	Credit	Sem III	Credit	Sem IV	Credit	Sem V	Credit	Sem VI	Credit
1.1. Language – Tamil	3	2.1. Language – Tamil	3	3.1. Language – Tamil	3	4.1. Language - Tamil	3	5.1 Core Course –\CC IX	4	6.1 Core Course - CC XIII	4
1.2 English	3	2.2 English	3	3.2 English	3	4.2 English	3	5.2 Core Course – CC X	4	6.2 Core Course - CC XIV	4
1.3 Core Course – CC I	4	2.3 Core Course – CC III	4	3.3 Core Course – CC V	5	4.3 Core Course – CC VII Core Industry Module	5	5. 3.Core Course CC -XI	4	6.3 Core Course - CC XV	4
1.4 Core Course – CC II	4	2.4 Core Course - CC IV	4	3.4 Core Course – CC VI	5	4.4 Core Course – CC VIII	5	5. 3.Core Course –/ Project with viva- voce CC -XII	4	6.4 Elective -VII Generic/ Discipline Specific	3
1.5 Elective I Generic/ Discipline Specific	5	2.5 Elective II Generic/ Discipline Specific	5	3.5 Elective III Generic/ Discipline Specific	3	4.5 Elective IV Generic/ Discipline Specific	3	5.4 Elective V Generic/ Discipline Specific	3	6.5 Elective VIII Generic/ Discipline Specific	3
1.6 Skill Enhancement Course SEC-1 (NME)	2	2.6 Skill Enhancement Course SEC-2 (NME)	Skill23.6 Skill14.6 Skill25.5 Elective Generic/ DisciplineSkill25.5 Elective5.5 ElectiveGeneric/Generic/urseCourse SEC-4,CourseDisciplineDiscipline	5.5 Elective VI Generic/ Discipline	3	6.6 Extension Activity	1				
		2.7 Skill Enhancement Course –SEC-3	2	3.7 Skill Enhancement Course SEC-5	2	4.7 Skill Enhancement Course SEC-7	2	5.6 Value Education	2	6.7 Professional Competency Skill	2
								5.5 Summer Internship /Industrial Training	2		
1.8 Skill Enhancement - (Foundation Course)	2			3.8 E.V.S		4.8 E.V.S	2				
·	23		23		22		25		26		21
					Total	Credit Points					140

0. 00	3. Consolidated Semester wise and Component wise Credit distribution										
Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total				
							Credits				
Part I	3	3	3	3	-	-	12				
Part II	3	3	3	3	-	-	12				
Part III	13	13	13	13	22	18	92				
Part IV	4	4	3	6	4	2	23				
Part V	-	-	-	-	-	1	1				
Total	23	23	22	25	26	21	140				

#### 5. Consolidated Semester wise and Component wise Credit distribution

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree

#### **METHOD OF EVALUATION:**

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

The following distribution of marks for Computer related subjects / Mathematical related subjects which have both theory and practical (Syllabus combined both theory and practical in each paper together) in B.Sc Mathematics to be followed

Paper	Internal	External	Total
Theory	25	75	100
Practical	40	60	100

Finally, theory marks (100) to be reduced to 60% and practical marks (100) to be reduced to 40%

#### 8. B.Sc Mathematics Curriculum Design

#### **First Year**

#### Semester-I

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	Core M1 - Algebra & Trigonometry	4	4
	Core M2 - Differential Calculus	4	4
	Elective – Discipline Specific Elective- EC I [Any One]	5	6
	a)Allied Physics - I/ Allied Chemistry – I with practical		
	b)Numerical Methods with Applications		
Part-IV	Skill Enhancement Course (Non Major Elective) – SEC1 Mathematics for Competitive Examination	2	2
	Foundation Course (FC)	2	2
		23	30

#### Semester-II

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	<b>Core M3</b> - Analytical Geometry (Two & Three Dimensions)	4	4
	Core M4 - Integral Calculus	4	4
	Elective – Discipline Specific Elective- EC2 [Any One]	5	6
	a) Allied Physics – II / Allied Chemistry – II with practical b) Calculus of Finite Differences		
Part-IV	Skill Enhancement Course (Non Major Elective) – SEC 2 Basic Data Analysis using Excel	2	2
	Skill Enhancement Course (Discipline / Subject Specific) – SEC3[Any One]	2	2
	a) Computational Mathematics b) LaTeX		
		23	30

#### Second Year

#### Semester-III

Part-ILanguage - Tamil36Part-IIEnglish36Part-IIICore M5 - Vector Calculus and Applications55Core M6 - Differential Equations and Applications55Elective - Discipline Specific Elective- EC3 [Any One]34a) Mathematical Statistics - Theory & Practical34b) Programming in Java - Theory & Practical11Part-IVSkill Enhancement Course (Entrepreneurial Based) –11Bit Commerce and Tally922b) Web Designing222a) Statistics with R Programming b) Data Analysis using SPSS11Environmental Studies11	Part	List of Courses	Credit	Hours per week (L/T/P)
Part-III       Core M5 - Vector Calculus and Applications       5       5         Core M6 - Differential Equations and Applications       5       5         Elective – Discipline Specific Elective- EC3 [Any One]       3       4         a) Mathematical Statistics - Theory & Practical       3       4         b) Programming in Java - Theory & Practical       1       1         Skill Enhancement Course (Entrepreneurial Based) –       1       1         SEC 4 [Any One]       2       2         a) E Commerce and Tally       2       2         b) Web Designing       2       2       2         Skill Enhancement Course – SEC 5 [Any One]       2       2       2         a) Statistics with R Programming       2       2       2         b) Data Analysis using SPSS       1       1	Part-I	Language - Tamil	3	6
Core M6 - Differential Equations and Applications55Elective - Discipline Specific Elective- EC3 [Any One]34a) Mathematical Statistics - Theory & Practical34b) Programming in Java - Theory & Practical11Part-IVSkill Enhancement Course (Entrepreneurial Based) –11SEC 4 [Any One]11a) E Commerce and Tally22b) Web Designing22Skill Enhancement Course - SEC 5 [Any One]22a) Statistics with R Programming11b) Data Analysis using SPSS11	Part-II	English	3	6
Elective – Discipline Specific Elective- EC3 [Any One]34a) Mathematical Statistics - Theory & Practical34b) Programming in Java - Theory & Practical11Part-IVSkill Enhancement Course (Entrepreneurial Based) –11SEC 4 [Any One]a) E Commerce and Tally22b) Web Designing222Skill Enhancement Course – SEC 5 [Any One]22a) Statistics with R Programming11b) Data Analysis using SPSS1	Part-III	Core M5 -Vector Calculus and Applications	5	5
a) Mathematical Statistics - Theory & Practical b) Programming in Java - Theory & PracticalPart-IVSkill Enhancement Course (Entrepreneurial Based) – SEC 4 [Any One] a) E Commerce and Tally b) Web Designing1a) E Commerce and Tally b) Web Designing22Skill Enhancement Course – SEC 5 [Any One] a) Statistics with R Programming 		<b>Core M6</b> - Differential Equations and Applications	5	5
b) Programming in Java - Theory & PracticalPart-IVSkill Enhancement Course (Entrepreneurial Based) –11SEC 4 [Any One] a) E Commerce and Tally b) Web Designing11Skill Enhancement Course – SEC 5 [Any One] a) Statistics with R Programming b) Data Analysis using SPSS22Environmental Studies1		Elective – Discipline Specific Elective- EC3 [Any One]	3	4
Part-IV       Skill Enhancement Course (Entrepreneurial Based) –       1       1         SEC 4 [Any One]       a) E Commerce and Tally       b) Web Designing       2       2         Skill Enhancement Course – SEC 5 [Any One]       2       2       2         a) Statistics with R Programming       b) Data Analysis using SPSS       1         Environmental Studies       1       1		a) Mathematical Statistics - Theory & Practical		
SEC 4 [Any One] a) E Commerce and Tally b) Web Designing2Skill Enhancement Course – SEC 5 [Any One] a) Statistics with R Programming b) Data Analysis using SPSS2Environmental Studies1		b) Programming in Java - Theory & Practical		
a) Statistics with R Programming b) Data Analysis using SPSS Environmental Studies 1	Part-IV	SEC 4 [Any One] a) E Commerce and Tally	1	1
		a) Statistics with R Programming b) Data Analysis using SPSS	2	-
		Environmental Studies	22	1 <b>30</b>

#### Semester-IV

Part	List of Courses	Credit	Hours / week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	Core M7 - Industry Module – Industrial Statistics	4	4
	Core M8-Elements of Mathematical Analysis	5	5
	Elective – Discipline Specific Elective- EC4 [Any One]	4	4
	a) Transformation Techniques		
	b) Statistical Methods		
Part-IV	Skill Enhancement Course – SEC 6 [Any One] a) Introduction to Data Science b) Mathematical Finance	2	2
	Skill Enhancement Course – SEC 7 [Any One] a) Computing Mathematics b) Introduction to Artificial Intelligence	2	2
	Environmental Studies	2	1
		25	30

#### Third Year

#### Semester-V

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-III	Core M9 - Abstract Algebra	4	5
	Core M10 - Real Analysis	4	5
	Core M11- Mathematical Modelling	4	5
	Core M 12 - Project with Viva voce	4	4
	Elective – Discipline Specific Elective- EC5 [Any One]	3	5
	a) Introduction to Machine Learning – <b>Theory &amp; Practical</b> b) Programming in C - <b>Theory &amp; practical</b>		
	Elective – Discipline Specific Elective- EC6 [Any One]	3	4
	a) Optimization Techniques b) Discrete Mathematics		
	Value Education	2	2
Part-IV	Internship / Industrial Training	2	
	(Summer vacation at the end of IV semester activity)		
		26	30

#### **Semester-VI**

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-III	Core M13 - Linear Algebra	4	6
	Core M14 - Complex Analysis	4	6
	Core M15 - Mechanics	4	6
	Elective – Discipline Specific Elective- EC7 [Any One]	3	5
	a) Programming in C++ - <b>Theory &amp; Practical</b> b) Programming in Python – <b>Theory &amp; Practical</b>		
	Elective – Discipline Specific Elective- EC8 [Any One]	3	5
	<ul><li>a) Graph Theory and Applications</li><li>b) Fuzzy Sets and Applications</li></ul>		
Part-IV	Professional Competency Skill – SEC 8 Essential Reasoning and Quantitative Aptitude	2	2
Part -V	Extension Activity (Outside college hours)	1	
		21	30

**Total Credits: 140** 

### Madurai Kamaraj University

## **B.Sc Mathematics**

## **Core Component**

## **Syllabus**

	of the urse	Foι	undat	ion cours	course - Bridge Mathematics				
Category	FC	Year Semester		Credits	2	Course Code	3		
Instructior	nal Hours	Lecture	Т	utorial	Lab Prac	tice	Total		
per w	/eek	2		-			2		
Pre-rec	luisite		1	2 <sup>th</sup> Standa	ard Mather	matics	3		
Objective Cou		second • To inst	lary to ill con	tertiary e	ducation; nong stake		ion from higher ers and inculcate		
Course	Outline	<ul> <li>UNIT-I:Algebra: Binomial theorem, General term, middle term, problems based on these concepts[Hours: 6]</li> <li>NCERT (11<sup>th</sup> standard) [Chapter - 8 , Page No: 160-176]</li> </ul>							
		<b>Unit II:</b> Sequences and series (Progressions). Fundamental principle of counting. Factorial n. <b>[Hours: 6]</b>							
		NCERT (11 <sup>th</sup> standard) [Chapter -9 , Page No: 177-196]							
		Unit III: Permutations and combinations, Derivation of formulae							
		and their connections, simple applications, combinations with							
		repetitions, arrangements within groups, formation of groups. [Hours: 6]							
		State Board - Volume I (11 <i>th</i> standard)							
		[Chapter -4, Sec. 4.4-4.5 Page No: 167-186]							

	[Chapter -3, Sec. 3.5, 3.5.2, 3.5.3 Page No: 104-122]
	[Chapter -3, Sec. 3.7.1-3.7.2 Page No: 134-137]
	Volume I (12th standard) [Chapter -4, Page No: 132-142]
	UnitV:Calculus: Limits, standard formulae and problems,
	differentiation, rest principle, uv rule, u/v rule, methods of
	differentiation, application of derivatives, integration - product
	rule and substitution method.[Hours: 6]
	Volume II (11 <i>th</i> standard)
	[Chapter -9, Sec. 9.2.1, 9.2.10 Page No: 88-103]
	[Chapter -10, Sec. 10.2.3 Page No: 114-118]
	[Chapter -11, Sec. 11.7 Page No: 196-209]
Recommended	1. NCERT class XI text books. First edition February 2006,
Text	reprint 2019. <b>Unit I &amp; II.</b>
	2. State Board Mathematics text books of class XI, Volume – 1.
	Revised edition 2019 , 2020. UNIT III
	3. State Board Mathematics text books of class XI, volume -1
	3. State Board Mathematics text books of class XI , volume -1
	3. State Board Mathematics text books of class XI , volume -1 revised edition 2019, 2020 and class XII volume- 1 revised edition 2020, 2022 <b>UNIT IV</b> ,
	3. State Board Mathematics text books of class XI , volume -1 revised edition 2019, 2020 and class XII volume- 1 revised
	<ul> <li>3. State Board Mathematics text books of class XI , volume -1 revised edition 2019, 2020 and class XII volume- 1 revised edition 2020, 2022 UNIT IV,</li> <li>4. State Board Mathematics text books of class XI , volume -2 revised edition 2019 , UNIT V.</li> </ul>
Website and	<ul> <li>3. State Board Mathematics text books of class XI , volume -1 revised edition 2019, 2020 and class XII volume- 1 revised edition 2020, 2022 UNIT IV,</li> <li>4. State Board Mathematics text books of class XI , volume -2</li> </ul>

#### **Course Learning Outcome**

After completion of this course successfully, the students will be able to

**CLO 1:** Prove the binomial theorem and apply it to find the expansions of any  $(x + y)^n$  and also, solve the related problems

**CLO 2:** Find the various sequences and series and solve the problems related to them. Explain the principle of counting.

**CLO 3:** Find the number of permutations and combinations in different cases. Apply the principle of counting to solve the problems on permutations and combinations

**CLO 4:** Explain various trigonometric ratios and find them for different angles, including sum of the angles, multiple and submultiple angles, etc. Also, they can solve the problems using the transformations.

**CLO 5:** Find the limit and derivative of a function at a point, the definite and indefinite integral of a function. Find the points of min/max of a function.

Mapping of Course Learning Outcomes (CLOs) with Programme Learning Outcomes (PLOs) and Programme Specific Outcomes (PSOs)

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

	of the urse		А	LGEBRA 8		OMETRY				
Category	CORE	Year	Year I Credits 4		4	Course				
	M1	Semester	I			Code				
Instruc Hou		Lecture	-	Futorial	Lab Practic	ce	Total			
per w	reek	3		1			4			
Pre-req	uisite			12 <sup>th</sup> Standa	rd Mathem	natics				
Objective		Basic ide	eas on t	ne Theory o	of Equation	ns, Matrice	es and Number			
Cou	rse	Theory.								
		Knowled	lge to fir	nd expansic	ons of trigo	nometry f	netry functions, solve			
		theoretic	al and a	pplied prob	lems.					
Course	Outline	Unit I: R	eciproca	I Equations	s-Standard	form-Inc	reasing or			
		decreasi	ng the ro	pots of a giv	en equatio	on- Remo	val of terms,			
		Approxin	nate solu	utions of roo	ots of polyr	nomials by	/ Horner's			
		method -	- related	problems.						
				on 16, 16.1						
		Unit II: S	Summati	on of Series	s: Binomial	– Expone	ential –			
		Logarithr	mic serie	es (Theorem	ns without	proof) – A	pproximations			
		- related	problem	IS.						
		Chapter Chapter		on 10 ions 3.1, 3.	5. 3.6. 3.7	[Hours:	12]			
				eristic equat						
		Vectors-	Similar r	natrices - C	ayley –Ha	milton The	nilton Theorem			
		(Stateme	ent only)	- Finding p	owers of s	quare ma	trix, Inverse of			
		a square	matrix u	up to order :	3.					
		Chapter	-2 Secti	ons 16, 16.	1 to 16.3	[Hours: 1	2]			

	<b>Unit IV:</b> Expansions of sinnθ, cosnθ in powers of sinθ, cosθ -
	Expansion of tann $\theta$ in terms of tan $\theta$ , Expansions of $\cos^{n}\theta$ ,
	$sin^{n}\theta$ , $cos^{m}\theta sin^{n}\theta$ –Expansions of $tan(\theta_{1}+\theta_{2}+,,+\theta_{n})$ -
	Expansions of sin $\theta$ , cos $\theta$ and tan $\theta$ in terms of $\theta$ - related
	problems.
	Chapter3: Sections 1 to 5. [Hours: 12]
	<b>Unit V:</b> Hyperbolic functions –Inverse hyperbolic functions,
	Logarithm of complex quantities, - related problems.
	Chapter4, Chapter5[Hours: 12]
	Total Hours: 60
Extended Professional Component (is a part of internal component only,	Questions related to the above topics, from various competitive examinations UPSC / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Not to be included in the External Examination question paper)	
Skills acquired	Knowledge, problem solving, analytical ability, professional
from this course	competency, professional communication and transferable skill.
Text books	1.Algebra, Volume I by T.K.Manicavachagom Pillay, T.Natarajan, K.S.Ganapathy, Viswanathan Publication 2007, <b>Unit – 1 and Unit – 2</b>
	2. Algebra, Volume II by T.K.Manicavachagom Pillay, T.Natarajan, K.S.Ganapathy, Viswanathan Publication 2008 <b>Unit -3</b>
	<ol> <li>Trigonometry by Manichavasagam Pillai, T.K. and S. Narayanan,–Viswanathan Publishers and Printers Pvt. Ltd. 2013.</li> <li>Unit – 4, Unit – 5</li> </ol>

Reference Books	1.W.S. Burnstine and A.W. Panton, Theory of equations							
	2.David C. Lay, Linear Algebra and its Applications, 3rd E							
	Pearson Education Asia, Indian Reprint, 2007							
	3.G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson							
	Education, Delhi, 2005							
	4.C.V.Durell and A. Robson, Advanced Trigonometry, Courier							
	Corporation, 2003							
	5.J.Stewart, L. Redlin, and S. Watson, Algebra and Trigonometry,							
	Cengage Learning, 2012.							
	6.Calculus and Analytical Geometry, G.B. Thomas and R. L.							
	Finny, Pearson Publication, 9 <sup>th</sup> Edition, 2010.							
Website and								
	https://www.mathwarehouse.com/							
e-Learning Source	https://www.mathhelp.com/							
	https://www.mathsisfun.com/							

#### **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO 1:** Classify and Solve reciprocal equations

**CLO 2:** Find the sum of binomial, exponential and logarithmic series

**CLO 3:** Find Eigen values, eigen vectors, verify Cayley – Hamilton theorem and diagonalize a given matrix

**CLO 4:** Expand the powers and multiples of trigonometric functions in terms of sine and cosine

**CLO 5:** Determine relationship between circular and hyperbolic functions and the summation of trigonometric series

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

	of the Irse			[	DIFFEREN	TIAL CAL	CULUS		
Category CORE		Year			Credits	4	Course		
outegory	M2	Semester I				т 	Code		
Instructional Hours		Lecture	Lecture Tutorial Lab Tractice						
per wo	eek	3			1			4	
Pre-req	uisite			1	2 <sup>th</sup> Standa	rd Mather	natics		
Objective: Cour		<ul> <li>The basic skills of differentiation, successive differentiation, successive differentiation, successive differentiation, and their applications.</li> <li>Basic knowledge on the notions of curvature, events</li> </ul>							
				ч р				orving rolatoe	
		<ul> <li>involutes and polar co-ordinates and in solving related problems.</li> <li>utline</li> <li>UNIT-I:Successive Differentiation: Introduction (Review of base concepts) – The n<sup>th</sup> derivative – Standard results – Fractional expressions – Trigonometrical transformation – Formation of equations involving derivatives – Leibnitz formula for the n<sup>th</sup> derivative of a product – Feynman's method of differentiation.</li> <li>Chapter 3 Sections 1.1 – 1.6 and Section 2.1 and 2.2 [Hours: 12]</li> <li>UNIT-II:Partial Differentiation: Partial derivatives – Successive partial derivatives – Function of a function rule – Total differentiation coefficient – A special case – Implicit Functions.</li> <li>Chapter 8 Sections 1.1 – 1.5 [Hours: 12]</li> <li>UNIT-III:Partial Differentiation (Continued): Homogeneous functions – Partial derivatives of a function of two variables – Maxima and Minima of functions of two variables - Lagrange's method of undetermined multipliers.</li> </ul>							

	<b>UNIT-IV:Envelope:</b> Method of finding the envelope – Another
	definition of envelope – Envelope of family of curves which are
	quadratic in the parameter
	Chapter 10 Sections 1.1 – 1.4[Hours: 12]
	UNIT-V:Curvature: Definition of Curvature – Circle, Radius and
	Centre of Curvature – Evolutes and Involutes
	Chapter 10 Sections 2.1 -2.5 [Hours: 12]
Extended Professional	Questions related to the above topics, from various competitive examinations UPSC / / TNPSC / others to be solved
Component (is a part of internal component only, Not to be included in the External Examination question paper)	(To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Text book	Calculus Volume I - S. Narayanan and T.K. Manickavachagom Pillay, -S. Viswanathan Publishers Pvt. Ltd. 2006
Reference Books	
1. G.B. Thomas a	and R.L. Finney, Calculus, Pearson Education, 2010.
(India) P. Ltd. 3. R. Courant an	G.L. Bradley and K. J. Smith, Calculus, 3rd Ed., Dorling Kindersley (Pearson Education), Delhi, 2007. Id F. John, Introduction to Calculus and Analysis (Volumes I & II),
	ag, New York, Inc., 1989. Iculus, Volumes I and II.
Website and	
	https://nptel.ac.in
e-Learning Source	https://www.mathwarehouse.com/
	https://www.mathhelp.com/

#### Course Learning Outcome (for Mapping with PLOs and PSOs)

Students will be able to

**CLO 1:** Find the nth derivative, form equations involving derivatives and apply Leibnitz formula

CLO 2: Find the partial derivative and total derivative coefficient

**CLO 3:** Determine maxima and minima of functions of two variables and to use the Lagrange's method of undetermined multipliers

CLO 4: Find the envelope of a given family of curves

**CLO 5:** Find the evolutes and involutes and to find the radius of curvature using polar co-ordinates

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

Title c Cou		ANAL	YTICAL	GEOMETR	Y (Two &	Three Dir	nensions)
Category	CORE	Year	Ι	Credits	4	Course	
oategory	M3	Semester	11			Code	
Instruct Hour		Lecture		Tutorial	Lab Practi		Total
per we	eek	3		1			4
Pre-requ	uisite	12 <sup>th</sup> Standard	Mathe	matics	<u> </u>	I	
Objectiv the Cou		and three- To prese relationshi	dimens ent rr ps.	o analyze ch ional geome nathematical d problems o	tric shape argume	s. ents abor	U
Course O	outline	UNIT- I: Polar Polar equation Chapter 9 [H	n of a c	ircle given a	•	quation of	straight line –
		UNIT-II: Equ			ine, circle,	conic – Ec	quation of
		chord, tangen Chapter 9. [H		-	s of the as	symptotes o	of a hyperbola.
		UNIT-III: Syst	em of F	Planes-Lengt	h of the pe	erpendicula	ar–Orthogonal
		projection. Ch		Ū	•	•	<b>U</b>
		UNIT-IV: Rep	resenta	ation of line-a	angle betv	veen a line	and a plane –
		co – planar lir	nes–sho	ortest distanc	e betweer	n two skew	lines –length
		of the perpend	dicular-	-intersection	of three p	lanes.	
		Chapter 3 :Se	ec 3.1 t	o 3.8. [Hour	s:12]		

	<b>UNIT-V:</b> Equation of a sphere-general equation-section of a sphere
	by a plane-equation of the circle- tangent plane- angle of
	intersection of two spheres- condition for the orthogonality- radical
	plane.
Extended	Chapter 6 : Sec 6.1 to 6.8 [Hours:12] Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
Component (is a	
part of internal	(To be discussed during the Tutorial hour)
component	
only, Not to be	
included in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
	competency, i tolessional communication and transienable skill
Text Books	1. Two Dimensions (A Textbook of Analytical Geometry)
	by Manicavachagom T.K. Pillay , T. Natarajan,2009 <b>Unit – 1 and 2</b>
	2. Analytical Solid Geometry of 3D by Shanthi Narayan and
	Dr.P.K. Mittal-S.Chand& amp; Co. Pvt.Ltd for Unit – 3 to 5
<b>Reference Books</b>	Co-ordinate Geometry.
-	Bell, Co-ordinate Geometry of Three Dimensions.
	nd Analytical Geometry, G.B. Thomas and R. L. Finny, Pearson
	9 <sup>th</sup> Edition, 2010.
4. William H.	McCrea, Analytical Geometry of Three Dimensions, Dover
Publications	s, Inc, New York, 2006.
5. John F. Ra	andelph, Calculus and Analytic Geometry, Wadsworth Publishing
Company, C	CA, USA, 1969.
6. Ralph Palm	er Agnew, Analytic Geometry and Calculus with Vectors, McGraw-Hill
Book Comp	any, Inc. New York, 1962.

Website and	
	https://nptel.ac.in
e-Learning Source	https://www.mathwarehouse.com/
	https://www.mathhelp.com/
	https://www.mathsisfun.com/

#### **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO 1:** Find pole, polar for conics, diameters, conjugate diameters for ellipse and hyperbola

**CLO 2:** Find the polar equations of straight line and circle, equations of chord, tangent and normal and to find the asymptotes of hyperbola

**CLO 3:** Explain in detail the system of Planes

**CLO 4:** Explain in detail the system of Straight lines

**CLO 5:** Explain in detail the system of Spheres

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

Title of the Course				INTEGR		JLUS				
Core Core	Year	I		Credits	4	Course				
M4	Semester	II	I	oround		Code				
Instructional Hours	Lecture	•	Tutorial		Lab Practio	ce	Total			
per week	3			1			4			
Pre-requisite			12	2 <sup>th</sup> Standa	rd Matherr	natics				
Objectives of the Course	double, <ul> <li>Knowled</li> <li>applicat</li> </ul>	triple dge a ions.	integ abou	grals and ir t Beta a	mproper in nd Gamr	ntegrals. na functio	al applications, ons and their			
Course Outline	UNIT- I: Repowers of a product of p Bernoulli's Chapter 1 UNIT-II: Mu evaluation coordinates Chapter 5 UNIT-III: Tr	eduction algebric power formu Secti ultiple of dou s - Ch Secti riple in solids s - Jac Secti	on fo raic a rs of ila. on 1 Integ uble i ange ons ntegr s of r cobia	algebraic a algebraic a <u>3, 13.1 to</u> grals - defi ntegrals – e of order o <u>1, 2.1, 2.2</u> als –applio evolution - n. <b>4, 5.1 to 5</b>	ypes, integration metric fundand logarite 13.10, 14, nition of d double integration of integrations of the cations of the areas of the .3, 6.1 to the	gration of p octions, int hmic func (Hours:1 ouble inte tegrals in on. (Irs:12) multiple in curved su 6.3 & Sec	sions. Ition of product of ons, integration of nic functions - <b>Hours:12]</b> ble integrals - grals in polar			

	<b>UNIT-IV:</b> Beta and Gamma functions – infinite integral -								
	definitions-recurrence formula of Gamma functions								
	Chapter 7 Sections 1.1 to 1.4 [Hours:12] UNIT-V: properties of Beta and Gamma functions- relation								
	between Beta and Gamma functions - Applications.								
	Chapter 7 Sections 2.1, 2.3, 3 to 6 [Hours:12]								
Extended Professional	Questions related to the above topics, from various competitive examinations UPSC / TNPSC / others to be solved								
Component (is a part of internal	(To be discussed during the Tutorial hour)								
component only, Not to be included									
in the External									
Examination question paper)									
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional								
from this course	Competency, Professional Communication and Transferrable Skill								
Text book	Calculus, Volume II, by S.Narayanan and T.K Manicavachagom Pillay. – S. Viswanathan, Publishers - 2007								
Reference Book	1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and								
	Sons, Inc., 2002.								
	2. G.B. Thomas and R.L. Finney, Calculus, Pearson Education,								
	2007.								
	3. P. Dyke, An Introduction to Laplace Transforms and Fourier								
	Series, Springer Undergraduate Mathematics Series, 2001 (second edition).								
	4. D. Chatterjee, Integral Calculus and Differential Equations,								
	Tata-McGraw Hill Publishing Company Ltd.								

Website and	
e-Learning Source	https://nptel.ac.in
	https://www.mathwarehouse.com/
	https://www.mathhelp.com/
	https://www.mathsisfun.com/

#### **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO 1:** Determine the integrals of algebraic, trigonometric and logarithmic functions and to find the reduction formulae

**CLO 2:** Evaluate double and triple integrals and problems using change of order of integration

**CLO 3:** Solve multiple integrals and to find the areas of curved surfaces and volumes of solids of revolution

**CLO 4:** Explain beta and gamma functions and to use them in solving problems of integration

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

CLO 5: Explain Geometric and Physical applications of integral calculus

Title of the Course	VECTOR CALCULUS AND ITS APPLICATIONS								
Category CORE M5	Year Semester		Credits	5	Course Code	9			
Instructional Hours	Lecture	T	utorial	Lab Practio	ce	Total			
per week	4		1			5			
Pre-requisite		12	<sup>th</sup> Standard	I Mathema	atics				
Objectives of the Course	<ul> <li>Knowledge about differentiation of vectors and on differential operators. Knowledge about derivatives of vector functions.</li> <li>Skills in evaluating line, surface and volume integrals.</li> <li>The ability to analyze the physical applications of derivatives or vectors.</li> </ul>								
Course Outline	<ul> <li>UNIT-I: Vector point function - Scalar point function - Derivative of a vector and derivative of a sum of vectors - Derivative of a product of a scalar and a vector point function - Derivative of a scalar product and vector product.</li> <li>Chapter 2 sections 2.1 to 2.3 [Hours 15]</li> <li>UNIT-II: The vector operator 'del', The gradient of a scalar point function - Divergence of a vector - Curl of a vector - solenoidal and irrotational vectors – simple applications.</li> <li>Chapter 2 sections 2.4 to 2.7 [Hours 15]</li> <li>UNIT-III: Laplacian operator, Vector identities - Line integral - simple problems.</li> <li>Chapter 2 sections 2.9 to 2.13 Chapter 3 sections 3.1 to 3.4 [Hours 15]</li> <li>UNIT-IV: Surface integral - Volume integral – Applications.</li> <li>Chapter 3 Sections 3.5 to 3.7 [Hours 15]</li> <li>UNIT-V: Gauss divergence Theorem, Stoke's Theorem, Green's Theorem in two dimensions – Applications to real life</li> </ul>								

Extended	Questions related to the above topics, from various competitive							
Professional	examinations UPSC / TNPSC / others to be solved							
Component (is a	(To be discussed during the Tuterial bour)							
part of internal	(To be discussed during the Tutorial hour)							
component only,								
Not to be								
included in the								
External								
Examination								
question paper)								
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional							
from this course								
from this course	Competency, Professional Communication and Transferrable Skill							
Text book	Vector Analysis by P. Duraipandian and KayalalPachaiyappa-							
	S.ChandPublication							
Recommended	1. J.C. Susan ,Vector Calculus, , (4th Edn.) Pearson Education,							
Text	Boston, 2012.							
	2. A. Gorguis, Vector Calculus for College Students, Xilbius							
	Corporation, 2014.							
	3. J.E. Marsden and A. Tromba ,Vector Calculus, , (5 <sup>th</sup> edn.) W.H.							
	Freeman, New York, 1988.							
Website and								
	https://nptel.ac.in							
e-Learning	https://www.mathwarehouse.com/							
Source	<u>https://www.indthwarenouse.com/</u>							
	https://www.mathhelp.com/							
	https://www.mathsisfun.com/							

Students will be able to

**CLO 1:** Find the derivative of vector and sum of vectors, product of scalar and vector point function and to Determine derivatives of scalar and vector products

**CLO 2:** Applications of the operator 'del' and to Explain soleonidal and ir-rotational vectors

- CLO 3: Solve simple line integrals
- CLO 4: Solve surface integrals and volume integrals

**CLO 5:** Verify the theorems of Gauss, Stoke's and Green'sTwo Dimension)

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

	of the urse	DIFF	ERENTI	AL EQUAT	IONS ANI	D APPLIC	ATIONS		
Category CORE		Year		Credits	5	Course			
Calegory	M6	Semester				Code			
Instruc Hou		Lecture	r I	utorial	Lab Practio	ce	Total		
per w	eek	4		1			5		
Pre-req	uisite	ite 12 <sup>th</sup> Standard Mathematics							
Objective Cour		<ul> <li>Knowledge about the methods of solving Ordinary and Pa Differential Equations.</li> <li>The understanding of how Differential Equations can be u as a powerful tool in solving problems in science.</li> </ul>							
Course OutlineUNIT-I:OrdinaryDifferentialEquations: Variable separable Homogeneous Equation-Non-Homogeneous Equations of first degree in two variables -Linear Equation - Bernoulli's Equation- Exact differential equations. Chapter 2 Sections 1 – 6 [Hours:1UNIT-II: Equation of first order but not of higher degree: Equation solvable for dy/dx- Equation solvable for y-Equation solvable for x- Clairauts' form - Linear Equations with constant coefficients- Particular integrals of algebraic, exponential, trigonometric functions and their products.Chapter 4 Sections 1, 2.1, 2.2, 3.1, Chapter 5 Section 4 [Hours:15]UNIT-III: Simultaneous linear differential equations- Linear Equations of the Second Order -Complete solution in terms of a known integrals-Reduction to the Normal form-Change of the Independent Variable-Method of Variation of Parameters.							i's Equation- – 6 [Hours:15] gree: Equation n solvable for coefficients- ometric - Linear in terms of a unge of the		
		Chapter 6 Section 6, Chapter 8 Sections 1 – 4 [Hours:15]							

	<b>UNIT-IV:</b> Partial differential equation: Formation of PDE by
	Eliminating arbitrary constants and arbitrary functions – complete
	integral – singular integral-General integral-Lagrange's Linear
	Equations –Simple Applications.
	Chapter 12 Sections 1 2 2 1 2 2 and 4 [Hours: 45]
	Chapter 12 Sections 1.2, 3.1, 3.2 and 4 [Hours:15] UNIT-V: Special methods – Standard forms-Charpit's Methods –
	Simple Applications
	Chapter 12 Sections 5.1, 5.2, 5.3, 5.4 and 6 [Hours:15]
Extended	Questions related to the above topics, from various competitive
Professional Component (is a	examinations UPSC / TNPSC / others to be solved
part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Text Books	S. Narayanan and T.K. Manickavachagom Pillay, Differential
	Equations and Its Applications, S. Viswanathan Publishers Pvt. Ltd. 2006
Reference Books	1. Shepley L. Ross, Differential Equations, 3rd Ed., John Wiley
	and Sons, 1984.
	2. G.F. Simmons, Differential equations with applications and
	historical notes, 2 <sup>nd</sup> Ed, Tata Mcgraw Hill Publications, 1991.
	3. H.T. H. Piaggio, Elementary Treaties on Differential
	Equations and their applications, C.B.S Publisher &
	Distributors, Delhi,1985.
	4. Horst R. Beyer, Calculus and Analysis, Wiley, 2010.
	5. Braun, M. Differential Equations and their Applications. (3rd
	Edn.), Springer- Verlag, New York. 1983.

Website and	https://nptel.ac.in
e-Learning Source	https://www.mathwarehouse.com/
	https://www.mathhelp.com/
	https://www.mathsisfun.com/
	https://www.mathsisfun.com/

Students will be able to

**CLO 1:** Determine solutions of homogeneous equations, non-homogeneous equations of degree one in two variables, solve Bernoulli's equations and exact differential equations

**CLO 2:** Find the solutions of equations of first order but not of higher degree and to Determine particular integrals of algebraic, exponential, trigonometric functions and their products

**CLO 3:** Find solutions of simultaneous linear differential equations, linear equations of second order and to find solutions using the method of variations of parameters

CLO 4: Form a PDE by eliminating arbitrary constants and arbitrary functions,

find complete, singular and general integrals, to solve Lagrange's equations

CLO 5: Explain standard forms and Solve Differential equations using Charpit's method

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

C	Course Code	INDUSTRIAL	STATISTICS	Credits 4			
	ar &Semester: R & IV SEMESTER	Course Category	otal:(L+T+P) Per week: 3+1 = 4				
ourse O	bjective						
industr Explair Identify Explair Explair	ial applications In the importance of star y sources of variation in	tistical quality contr n industrial process alysis of time series lications.	terface – to apply the theory ol in industrial settings. es and products. s, Analysis of Variance and				
UNIT	JNIT Details						
I	SQC – Process Cont for SQC - Control cha	Statistical Quality Control: Introduction – Basis of SQC – Benefits of SQC – Process Control and Product control – Control Charts – Tools for SQC - Control chart for variables – control chart for mean (X chart) ,Range Chart (R chart) Standard deviation chart (σ chart)					
II	specification limits - /	Control chart for attributes - Natural Tolerance limits and specification limits - Acceptance of sampling plans for attributes - single, double, Multiples and sequential sampling plans					
111	Analysis of Time Series: Components – Analysis – Measurement of Trend – Measurement of Seasonal variation- Index of Industrial production						
IV	Analysis of Variances classifications with o		e way classification – two wa cell.	<sup>ay</sup> 12			
V	<ul> <li>Design of Experiments: Introduction – Three Principles of Experimental Design – Completely Randomised Design – Randomised Block Design.</li> </ul>						

00	On completion of this course, students will
CO	On completion of this course, students will
1	Understand the need for statistical quality control techniques in industrial settings.
2	Identify the causes of variation in industrial processes and products
3	Understand the importance of Time series in industrial applications
4	Understand the applications of Analysis of variance in industrial settings
5	Gain knowledge in Experimental designs
	Text Book
	Gupta, S. C. and Kapoor, V.K. (2008): Fundamentals Of Applied Statistics 4th Edition(Reprint), Sultan Chand & Sons
1.	Unit I: Chapter 1 - 1.1 to 1.8
	<b>Unit II</b> : Chapter 1 – 1.9 to 1.12
	Unit III: Chapter 2 – 2.1 to 2.5 and Chapter 3 – 3.7
	<b>Unit IV</b> : Chapter 5 – 5.1 to 5.3 [5.3.1 to 5.3.4]
	<b>Unit V</b> : Chapter 6 – 6.1 to 6.5
2.	Montogomery, D. C. (2009): Introduction to Statistical Quality Control, 6th Edition, Wiley India Pvt. Ltd.
	Reference Books
1	S. Leavenworth (1988) Statistical Quality Control (Sixth Edition), McGrawhill Book co, New York.
2	Goon, A. M., M.K. Gupta and B. Dasgupta (1987) Fundamentals of Statistics, Vol. II. World Press, Kolkata.
3	Mahajan (1997) Statistical Quality Control, Dhanpat Rai & sons, New Delhi.
4	Papoulis A. Probability, Random Variables and Stochastic process, Tak McGraw Hill Education Pvt. Ltd., New Delhi
5	Baisnab A., Jas M., Elements of Probability and Statistics, Tata McGraw H Education Pvt. Ltd., New Delhi, 1993

	Web Resources							
1.	OpenIntro Statistics - https://www.openintro.org/book/stat/							
2	http://spcchartsonline.com/ - Statistical Quality Control Tutorial							
3.	"Control Charts" (Online Tutorial): <u>https://www.spcforexcel.com/knowledge/control-chart-basics/control- charts</u>							
4	https://www.analyticsvidhya.com/blog/2018/01/anova-analysis-of-variance/ - ANOVA Tutorial							

#### **INDUSTRIAL STATISTICS PRACTICAL ASSIGNMENT**

- ✓ Construction of control chart for mean using Excel / R /SPSS
- ✓ Control charts for mean using Range in Excel / R /SPSS
- ✓ Control Charts for Mean using Standard Deviation in Excel / R /SPSS
- ✓ Control Charts for Range using Excel / R /SPSS
- ✓ Control Charts for Standard Deviation using Excel / R /SPSS

#### Note:

- 1. There will be **no practical exam** for Industrial Statistics.
- The above activity is mainly intended for providing practical knowledge in Industrial Statistics.
- 3. Instruct the students to submit the above as an **assignment.**

Title of the Course	ELEMENTS OF MATHEMATICAL ANALYSIS								
Category CORE	Year		Credits	5	Cours				
M8	Semester	IV			Cod	e			
Instructional Hours	Lecture	Т	utorial	Lab Practio	ce	Т	otal		
per week	4		1				5		
Pre-requisite		1	2 <sup>th</sup> Standa	rd Mathem	natics				
Objectives of the Course	<ul> <li>Identify and characterize sets and functions and Underst test and analyze the convergence and divergence sequences, series.</li> <li>Understand metric spaces with suitable examples</li> </ul>								

	<b>UNIT-V:</b> Limits and Metric Spaces: Limit of a function on a real line
	- Metric spaces - Limits in metric spaces – Continuous Functions
	on Metric Spaces: Function continuous at a point on there a line-
	Function continuous on a metric space.
	Chapter 4 Sections 4.1 – 4.3, Chapter 5 Sections 5.1 – 5.3 Hours: 15
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
Component (is a part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included	
in the External Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. Methods of Real Analysis, Richard R. Goldberg, Oxford and IBH
Text	Publishing, (1 January 2020).
Reference	1. T. M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P.
Books	Ltd., 2002.
	2. R.G. Bartle and D. R Sherbert, Introduction to Real Analysis,
	John Wiley and Sons (Asia) P. Ltd., 2000.
	3. E. Fischer, Intermediate Real Analysis, Springer Verlag, 1983.
	4. K.A. Ross, Elementary Analysis- The Theory of Calculus Series-
	Undergraduate Texts in Mathematics, Springer Verlag, 2003.
Website and	
e-Learning Source	https://nptel.ac.in
	https://www.mathwarehouse.com/
	https://www.mathhelp.com/
	https://www.mathsisfun.com/

Students will be able to

**CLO 1:** Explain in detail about sets and functions, equivalence and countability and the LUB axiom

**CLO 2:** Explain Sequence and Subsequence of real numbers and to find the limit of sequence to test for convergent, divergent, bounded and monotone sequences

**CLO 3:** Explain the operations on convergent and divergent sequences and to Explain the concepts of limit superior and limit inferior and the notion of Cauchy sequences

**CLO 4:** Classify the series of real numbers and the alternating series and their convergence and divergence, the conditional convergence and absolute convergence and solve problems on convergence of the sequences

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

CLO 5: Explain about the metric spaces and functions continuous on a Metric space

Title o Cou				ABSTRACT	T ALGEB	RA					
Category	CORE	Year III Credits 4 Course									
	M9	Semester	V			Code	<b>;</b>				
Instruct Hour		Lecture	ce	Total							
per we	eek	4 1					5				
Pre-requ	uisite	12 <sup>th</sup> Standard	Mathema	atics		l					
Objectives		Concepts c	of Sets, G	roups and	Rings.						
Cour	se	Construction	on, chara	cteristics ar	nd applica	tions of t	the abstract				
		algebraic structures									
Course C	Outline	UNIT-I: Introduction to groups- Subgroups- cyclic groups and									
		properties of cyclic groups- Lagrange's Theorem-A counting									
		principle – Examples									
			nal subgr	oups and Q	-		momorphism-				
		Automorphisn	n -⊏xamµ	nes.							
		Chapter 2 Sec					wamples				
		UNIT-III: Cayl	eysine	Siem-Perm	utation gr	oups - E	xamples				
		Chapter 2 Se									
				•	Ū.	•	ecial classes of				
		rings- homom	-	-	eals and q	juotient r	rings- More				
		ideals and que	otient ring	js.							
		Chapter 3 Sec		-	-						
		UNIT-V: The f	field of qu	uotients of a	an integra	l domain	n-Euclidean				
		Rings - The particular Euclidean Ring – Examples									
		Chapter 3 Sec	<u>ction 3.6</u>	to 3.8 [Ho	urs: 15]						

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
Component (is a	(To be discussed during the Tuterial bour)
part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be	
included in the	
External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	Topics in Algebra-I.N.Herstein, Wiley Eastern Ltd. Second Edition
Text	(1 <sup>st</sup> January 2006)
Reference	
Books	1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed.,
DOOKS	Pearson, 2002.
	2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.
	3. Joseph A Gallian, Contemporary Abstract Algebra, 4th Ed.,
	Narosa, 1999.
	https://www.enep.edu/enepleerp/med/resource/view.php2id_72000
Website and	https://www.open.edu/openlearn/mod/resource/view.php?id=72698
e-Learning	
Source	

Students will be able to

CLO 1: Explain groups, subgroups and cyclic groups

**CLO 2:** Explain about Normal subgroup, Quotient groups, Homomorphisms and Automorphisms and verify the functions for homomorphism and automorphism properties

CLO 3: Explain Permutation groups and apply Cayley's theorem to problems

CLO 4: Explain Rings, Ideals and Quotient Rings and examine their structure

**CLO 5:** Discuss about the field of quotient of an integral domain and to Explain in detail about Euclidean Rings

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

	of the urse	REAL ANALYSIS									
Category	CORE M10	Year		Credits	4	Course Code					
		Semester	V			CCUC					
Instruc Hou		Lecture Tutorial Lab Tot Practice									
per w	eek	4	4 1 5								
Pre-req	uisite	12 <sup>th</sup> Standa	rd Math	ematics							
Objective		Real Nu	mbers a	and propertie	es of Real-	-valued fu	nctions.				
Cour	rse	Connect	Connectedness, Compactness, Completeness of Me								
		spaces.									
		Convergence of sequences of functions, Examples and									
		counter examples									
Course (	Outline			is Functions			-				
		closed sets–Discontinuous function on R <sup>1</sup> . Connectedness,									
		Completen	ess and	l Compactne	ess: More a	about ope	n sets-				
		Connected	sets.								
		Chapter 5 [Hours: 15		is 5.4 – 5.6,	Chapter 6	6 Sections	s 6.1, 6.2				
		UNIT-II: Bo	ounded	sets and tota	ally bound	ed sets: C	omplete				
		metric space	ces- cor	npact metric	spaces, c	ontinuous	functions on				
		a compact	metric s	space, contir	nuity of inv	erse funct	ions, uniform				
		continuity.									
		Chapter 6	Section	s 6.3 – 6.8	[Hours: 1	5]					
		UNIT-III: C	Calculus	: Sets of me	asure zero	o, definitio	n of the				
		Riemann ir	ntegral,	existence of	the Riema	ann integra	al-properties				
		of Riemanr	n integra	al.							
		Chapter 7	Section	s 7.1 – 7.4	[Hours: 1	5]					

	<b>UNIT-IV:</b> Derivatives-Rolle's theorem, Law of mean,
	Fundamental theorems of calculus.
	Chapter 7 Sections 7.5 – 7.8 [ Hours: 15]
	<b>UNIT-V:</b> Taylor's theorem-Point wise convergence of sequences
	of functions, uniform convergence of sequences of functions
	Chapter 8 Section 8.5, Chapter 9 Sections 9.1 and 9.2 [Hours: 15]
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
Component (is a part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included	
in the External	
Examination	
question paper)	
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable
	Skill
Recommended	Methods of Real Analysis-Richard R.Goldberg (John Wiley &
Text	sons, 2 <sup>nd</sup> edition) (Indian edition –Oxford and IBH Publishing Co,
	New Delhi, 1 <sup>st</sup> January 2020)
Reference	1. Principles of Mathematical Analysis by Walter Rudin, Tata
Books	McGraw Hill Education, Third edition (1 July 2017).
	2. Mathematical Analysis Tom M A postal, Narosa Publishing
	House, 2 <sup>nd</sup> edition (1974), Addison-Wesley publishing
	company, New Delhi.
Website and	
a Looming Course	https://nptel.ac.in
e-Learning Source	

Students will be able to

**CLO 1:** Explain the concepts of Continuous and Discontinuous functions, open and close sets, Connectedness, Completeness and Compactness

**CLO 2:** Explain the concepts of bounded and totally bounded sets, continuity of inverse functions and Uniform continuity

**CLO 3:** Define the sets of measure zero, to Explain about the existence and properties of Riemann integral

**CLO 4:** Explain the concept of differentiability and to Explain Rolle's theorem, Law of mean, and Fundamental theorem of calculus

**CLO 5:** Explain the point wise and uniform convergence of sequence of function and to derive the Taylor's theorem

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

Title of the (	Course		Μ	ATHEMA	TICAL	MODE	LLING				
Category	CORE M11	Year	III V	Credits	4	Cours					
		Semester									
Instructional I		Lecture	Tu	torial		ab ctice	Total				
per week	C	4		1	•		5				
Pre-requis	ite		1	2 <sup>th</sup> Stand	ard Ma	themati	cs				
Objectives o	Objectives of the		ction a	nd Analys	sis of N	lathema	atical models found				
Course	Course			in real life problems.							
		Modelling through differential and difference equations									
Course Out	line	UNIT-I: Ma	UNIT-I: Mathematical Modelling: Simple situations requiring								
		mathematio	cal mod	lelling, cha	aracteri	stics of	mathematical				
		models.Chapter 1 - section 1.1. to 1.4 [Hours: 15]									
		UNIT-II: Mathematical Modelling through differential									
		equations: Linear Growth and Decay Models. Non-Linear									
		growth and decay models, Compartment models.									
		Chapter 2 – section 2.1 to 2.4[Hours: 15]									
		UNIT-III: Mathematical Modelling, through system of Ordinary									
		differential	equatic	ons of first	order:	Prey-pr	edator models,				
		Competition models, Model with removal and model with									
		immigratior	ns. Epic	lemics: sii	mple ep	bidemic	model,				
		Susceptible	e-infecto	ed- susce	ptible (	SIS) mo	odel, SIS model				
		with consta		ber of car	riers. N	ledicine	: Model for				
		Diabetes Mellitus.									
		Chapter 3 – Section 3.1,3.2, and 3.5.1[Hours: 15]									
		UNIT – IV:									
		Chapter 5	- Secti	ions 5.2.1	- 5.2.9	) [Hour	s: 15]				

	UNIT-V: Mathematical Modelling through difference
	equations: Harrod Model, cob web model application to
	Actuarial ScienceChapter 5 - Section 5.3.1 – 5.3.4
	[Hours: 15]
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 / 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	Mathematical Modeling, J N Kapur New Age International publishers(2009).
Reference Books	<ol> <li>Mathematical Modeling by Bimalk. Mishra and Dipak K.Satpathi. Ane Books Pvt. Ltd(1 Januuary 2009)</li> <li>Mathematical Modeling Models, Analysis and Applications, by Sandip Banerjee, CRC Press, Taylor &amp; Francis group, 2014</li> <li>Mathematical Modeling applications with Geogebra by Jonas Hall &amp; Thomas Ligefjard, John Wiley &amp; Sons, 2017</li> <li>Mark M. Meerschaert: Mathematical Modeling, Elsevier Publ., 2007.</li> <li>Edward A. Bender: An introduction to mathematical Modeling, CRC Press,2002</li> <li>Walter J. Meyer, Concepts of Mathematical Modeling, Dover Publ., 2000</li> </ol>
Website and e-Learning Source	https://nptel.ac.in

Students will be able to

**CLO 1:** Explain simple situations requiring Mathematical Modelling and to Determine the characteristics of such models

CLO 2: Model using differential equations in-terms of linear growth and Decay models

**CLO 3:** Model using systems of ordinary differential equations of first order, to discuss about various models under the categories 'Epidemics' and 'Medicine'

CLO 4: Explain in detail about difference equations

**CLO 5:** Model using difference equations

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

Title o Cou			Р	RO	JECT WITH	VIVA VC	CE			
Category	CORE M12	Year		III Credits		4		urse ode		
	IVI I Z	Semester	V	/				ae		
Instruct		Lecture	•		Tutorial	Lab Pra	ctice		Total	
Hour	2	3			1				4	
per we	ek									
Objectives	s of the	Theaimofthemi		•		tha			the	
Proje	ct	studenthastoun student should								
		fields which he/								
ProjectPla	anning	Mini Project isa	an in	volv	ed exercise,	which ha	is to b	e plar		
		in advance. The topic should be chosen in the beginning of finalyear itself. Related reading training and discussions of								
		project should b			•	•				
Selectiono	f Team	To meet the stated objectives, it is imperative that mini project done through a team effort. Though it would be ideal to select team members at random and this should stronglyrecommended, due to practical consideration stude may also be given the choice of forming themselves into tea with Two members.							elect the uld be students to teams	
		A team leader shall be selected. Team shall maintainthe minute of meeting of the team members and ensure that tasks have been assigned to everyteam member in writing. Team meetin minutes shall form a part of the project report. Even ifstuden are doing project as groups, each one must independently tall different modules of theworkand must submit the report.							sks have meeting fstudents ently take	
Selectiono		No restrictions shall be placed on the students in the choice of fields / tools/ techniques to beutilized for their project work, though open source is strongly recommended, wherever possible.Novalue shall beplacedonthe useof tools in theevaluation of theproject.							ect work, wherever	
ProjectEva	luation:	<ul> <li>Continue</li> <li>Evaluation</li> <li>Viva-voor</li> <li>Three copies of student. The student their viva voce</li> </ul>	on (E ce (jo f the uden	Exte intly proj its n	/) ject report m nay use pow	iust be su				

Title of the	Course				LINEAR	ALGEBR	Α		
Catagory	CORE	Year	III		Credits	4	Co		
Category	M13	Semester	VI		Credits	4	Co	ode	
Instructiona		Lecture	•	Т	utorial	Lab Practice			Total
per wee	ek	5			1				6
Pre-requi	isite	12 <sup>th</sup> Standa	ard Ma	the	matics				
Objectives Cours		<ul> <li>Vector Spaces, linear dependence and independence of vectors .Dual spaces, Inner product and norm – orthogonalization process.</li> <li>Linear transformations. Various operators on vector spaces</li> </ul>							
Course Ou	utline	UNIT-I: Vector spaces – Subspaces – Linear Combinations							
		and linear span - Systems of Linear equations –							
		Homogenous Equations – Non-homogenous Equations –							
		Elementary Matrices – Row reduced -Echelon form							
		Chapter: 1	I Sect	ion	s:1.1–1.6	. [Hours:	18]		
		UNIT-II: L	_inear	De	pendence	and Line	ear inc	deper	ndence –
		Bases – D	imens	ion	S				
		Chapter 2	: Sect	ion	: 2.7				
		Chapter 3	: Sect	ion	3.4 [Hou	ırs: 18]			
		UNIT-III: L	inear	trar	sformatio	ns, null sp	paces	and	ranges –
		Matrix repr	resent	atic	on of a line	ar transfo	ormat	ion —i	nvertibility
		and isomo	rphism	าร -	- dual spa	ces.			
		Chapter 2	r 2: Sections:2.1 –2.4 and 2.6. [Hours: 18]						
		UNIT – IV: Eigen values, eigen vectors, diagonalizability –							
		invariant subspaces – Cayley– Hamilton theorem							
		Chapter 5	: Sect	ion	s:5.1,5.2	and 5.4.	[Hou	rs: 18	3]

Extended Professional Component (is a part of internal component only, Not to beC	JNIT-V: Inner products and norms – Gram Schmidt Orthogonalization Process - Orthogonal omplementsChapter 6: Sections:6.1,6.2. [Hours: 18] uestions related to the above topics, from various ompetitive examinations UPSC / TNPSC / others to be olved To be discussed during the Tutorial hour)
Extended Professional Component (is a part of internal component only, Not to be included in theQOnly, Not to be included in the External Examination(T	omplements <b>Chapter 6: Sections:6.1,6.2. [Hours: 18]</b> uestions related to the above topics, from various ompetitive examinations UPSC / TNPSC / others to be olved
Extended Professional Component (is a part of internal component only, Not to be included in theQ control control control (T Control 	uestions related to the above topics, from various ompetitive examinations UPSC / TNPSC / others to be blved
Component (is a part of internal component only, Not to be included in theco so (TExternal Examination(T	ompetitive examinations UPSC / TNPSC / others to be blved
this course C	Knowledge, Problem Solving, Analytical ability, Professional ompetency, Professional Communication and Transferrable kill
	near Algebra - Stephen H Friedberg, Arnold J Insel and awrence E Spence, 5 th edition (2018) Pearson
2. 3. 4. 5. 6.	<ul> <li>I.N.Herstein, Topics in Algebra, Wiley Eastern Ltd.</li> <li>Second Edition, 2006.</li> <li>S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005</li> <li>N.S.Gopalakrishnan, University Algebra, New Age International Publications, Wiley Eastern Ltd.</li> <li>John B.Fraleigh, First course in Algebra, Addison Wesley.</li> <li>Stephen H. Friedberg, Arnold J. Insel, Lawrence E.</li> <li>Spence, Linear Algebra, 4th Ed., Prentice Hall of India Pvt. Ltd., New Delhi, 2004.</li> <li>David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson Education Asia, Indian Reprint, 2007.</li> <li>Gilbert Strang, Linear Algebra and its Applications, Thomson, 2007.</li> </ul>
Website and e-Learning Source	tps://nptel.ac.in

Students will be able to

**CLO 1:** Acquire a detailed knowledge about vector spaces and subspaces

**CLO 2:** Explain the concepts of Linear Dependence, Linear Independence, Bases and Dimension of basis

**CLO 3:** Explain the concept of Linear Transformations, their Matrix representation and the notion of dual spaces

**CLO 4:** Find the Eigen values and Eigen vectors, to apply the concepts for diagonalisation

CLO5:	Explain	about	Inner	product	and	norms	and	to	apply	Gram	Schmidt
Orthogo	onalization	n Proces	ss to pr	oblems o	n inne	er produc	ct spa	ces			

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

Title o				(	COMPLE	ANALY	SIS			
Category	CORE	Year		III Credits		4	Course			
outegory	M14	Semester VI		/I	orcans		Code			
Instruct Hour		Lecture	T		utorial	Lab Practio		Total		
per week		5			1			6		
Pre-requisite		12 <sup>th</sup> Standard	Mat	hema	atics					
Objectives Cours		<ul> <li>Apply con- equations.</li> </ul>	cept	and	consequ	iences o	f analytic	ity and C-R		
		Understand the concept of mappings and transformations.								
		Compute complex contour integrals and applying Cauchy's     integral in various versions								
		<ul> <li>Integral in various versions.</li> <li>Understand zeros and singularities of an analytic function, apply</li> </ul>								
		Understand     their proper			Ū					
Course C	Jutline	UNIT-I:Analyt								
		Limits –Theore					•			
		Differentiation				•		- conditions		
		for differentiability – Polar coordinates– Analytic functions–								
		Harmonic functions.								
		Chapter 2- Sections- 11- 25 ( Omit Sections 12, 13 and 16) [Hours: 18]								
		UNIT-II:Confo	rma	l map	oping: Ma	ppings <b>–</b> N	Mapping b	y exponential		
		function – Line	ear tra	ansfo	ormation –	The trans	formation	$W = \frac{1}{z}$		
		Mappings by $\frac{1}{z}$	– Lii	near	fractional t	ransforma	ations (bili	near)		
		<sup>2</sup> Chapter 2- Se								
		Chapter 8- Se	ctio	ns: 8	3-87 [Hou	ırs: 18]				

	<b>UNIT-III:Complex Integration</b> : Contour integrals– Some examples
	- Simply and Multiply connected domains- Cauchy integral formula
	- Formula for derivatives- Liouville's theorem – Fundamental
	theorem of Algebra- Maximum modulus principle.
	Chapter 4- Sections- 39, 40, 46-50. [Hours: 18]
	UNIT – IV:Sequences and Series: Convergence of sequences –
	Convergence of series- Taylor's series - Laurent series- Absolute
	and uniform convergence of power Series – Continuity of sums of
	power series–Integration & differentiation of power series
	Chapter 5- Sections: 51-57. [Hours: 18]
	UNIT-V:Residues and Poles: Isolated singular points –
	Residues– Cauchy Residue theorem – Residue at infinity – The
	three types of isolated singular points – Residues at poles – Zeros
	of analytical functions – Zeros and poles – Evaluation of real
	improper integrals (excluding poles on the real axis).
	Chapter 6- Sections: 62-69 ( omit Section 64)
	Chapter 7 – Section 71. [Hours: 18]
Extended Professional	Questions related to the above topics, from various competitive examinations UPSC / TNPSC / others to be solved
Component (is a part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be	
included in the	
External Examination	
question paper)	
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professiona Competency, Professional Communication and Transferrable Skill
Recommended Text	Complex variables and application, Seventh Edition by James Ward Brown and Ruel V. Churchill, Mc-Graw Hill Book Co., International Edition, 2009.

Reference Books	<ol> <li>Linear Algebra – Stephen H Friedberg, Arnold J Insel and Lawrence E Spence, 5<sup>th</sup> Edition 920180, Pearson.</li> </ol>
	2. S. Ponnusamy and H. Silverman, Complex variables with applications, Birkhauser, 2006
	3. Theodore W. Gamelan, Complex Analysis, Springer Verlag, 2008
	4. Complex Analysis ,P.Duraipandian & Kayalal Pachiyappa,S.Chand & Company PVT.LTD ,New Delhi, 2016
Website Source	https://nptel.ac.in

Students will be able to

**CLO 1:** Explain about analytic functions, their differentiation and continuity and to verify the Harmonic functions using analyticity conditions

**CLO 2:** Explain the concept of Conformal mappings and mappings by linear transformations and linear fractional transformations

**CLO 3:** Explain about the integrations of functions over simply and multiply connected domains and to derive the Cauchy integral formula, Liouvlle's theorem, Fundamental theorem of Algebra and Maximum Module Principle

CLO 4: Find the convergence the sequences and series, to derive Taylor's and Laurent's series

**CLO 5:** Find the nature of singularities, to find the residue of a given function at a given singular point, to Explain about zeros and poles and to evaluate real improper integrals (Excluding poles on the real axis)

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

	of the urse			ME	CHANICS	5				
Category M15		Year Semester	III VI	Credits	4 Cours Code					
Instruct Hou		Lecture		Tutorial	Lab Practio		Total			
per week		5		1			6			
Pre-req	uisite	12 <sup>th</sup> Standa	rd Mat	hematics						
Objective Cour		<ul> <li>Equilibrium of a particle under the action of given forces</li> <li>Simple Harmonic Motion</li> <li>Projectiles</li> </ul>								
		Chapter 2 Chapter 3 UNIT-II:Fo motion of a – Forces a Reduction involving fr Chapter 4 (Omit Sect Chapter 5	: Sections 4	long a Triang anar forces ir I forces. ons 4.1 to 4. .5, 4.7 to 4.9) ons 5.1 to 5.	[Hours: y: Momen systems o le - A spec nto a force 4, 4.6 2 [Hours: 1	18] t of a Forc of forces- F cific reduct and coup	e – General Parallel Forces tion of Forces le – Problems			
		<b>UNIT-III:</b> Work, Energy and Power: Work – Conservative field of force – Power -Rectilinear Motion under Varying Force: Simple								
		Harmonic Motion - along a horizontal line – along a vertical line.								
		Chapter 11 : Sections – 11.1 and 11.2 Chapter 12 : Sections – 12.1 to 12.3 (Omit Section 12.4 )								
		[Hours: 18]								

	<b>UNIT – IV:</b> Projectiles: Forces on a projectile – Projectile
	projected on an inclined plane
	Chapter 13: Sections – 13.1 , 13.2 (Omit Section 13.3)
	[Hours: 18] UNIT-V:Central Orbits: General orbits – Central orbit – Conic as
	a centered orbit
	Chapter 16 : Section 16.1 – 16.3 [Hours: 18]
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
Component (is a	(To be discussed during the Tutorial bour)
part of internal	(To be discussed during the Tutorial hour)
component only,	
Not to be included	
in the External	
Examination question paper)	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	
Text	Mechanics - P.Duraipandian, LakmiDuraipandian and
	MuthamizhJayapragasam,, S.Chand and co. Private limited -
	Reprint 2016.
Reference	1. J.L. Meriam and L. G. Kraige, Engineering Mechanics: Statics,
Books	Seventh Edition, Wiley and sons Pvt Itd., New York, 2012.
	2. J.L. Meriam, L. G. Kraige, and J.N. Bolton, Engineering
	Mechanics: Dynamics, 8 <sup>th</sup> edn, Wiley and sons Pvt Itd., New
	York, 2015.
	3. A. K. Dhiman, P.Dhinam and D. Kulshreshtha, Engineering
	Mechanics (Statics and Dynamics) ,McGraw Hill
	Education(India) Private Limited, New Delhi, 2015.
Website and	
	https://nptel.ac.in
e-Learning Source	
L	L

Students will able to

**CLO 1:** Define Resultant, Component of a Force, Coplanar forces, like and unlike parallel forces, Equilibrium of a Particle, Limiting equilibrium of a particle on an inclined plane.

**CLO 2:** Define Moment of a force and Couple with examples. Define Parallel Forces and Forces acting along a Triangle, Solve problems on frictional forces

**CLO 3:** Define work, energy, power, rectilinear motions under varying forces. Define Simple Harmonic Motion and find its Geometrical representation.

**CLO 4:** Define Projectile, impulse, impact and laws of impact. Prove that the path of a projectile is a parabola. Find the direct and oblique impact of smooth elastic spheres

**CLO 5:** Define central orbits, explain conic as centered orbits and solve problems related to central orbits

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

### Internship / Industrial Training

#### **OBJECTIVES:**

- Tomakestudents acquire practical knowledgebygoingto a companyandlearn in a live environment
- Tomake studentslearnteamworkandwork ethics
- Tomake studentstoknowthe recent trends in the area relevant to their study
- Tomakestudentsanalyse theirskillsandinterests
- To help students examine academicand career goals

#### OUTCOME:

At the endofthisinternship programme thestudentswill be able to

- ✓ Applytheory to real life
- ✓ work as apart of team
- ✓ learnfrom thecompanyexperts
- ✓ learnlatesttrendingtechnologies
- ✓ comeoutwith ahighmorale
- ✓ enrichCV

**About the internship programme:** The internship programme provides students with practical,real-world experience and a valuable complement to their academic training.It enhances thestudents' skills in problem solving by making him/her work in a live environment in whichsystematic problem solving methods are practiced.

**Duration:** Internshiprequiresstudentstospendaminimumof15days(duringvacation) employed, full-time, as trainees **during vacation at the end of fourthsemester**. During this period, they are engaged in work of direct relevance to their programme ofstudy.

Areas: Some of thefieldsthatareopentostudentsinclude:

- Industries
- Companies
- Market Research
- Web designing
- Anyotherfieldrelatedto / Mathematics / Statistics / IT /Applications.

**Certificate:** A certificate is to be obtained from the organization in which the student undergoesinternship programme. This certificate is to be submitted to the college within fifteen days afterthecollegereopens for the next semester.

Credits: The Internship programmedoes not carry any credit.

Madurai Kamaraj University

## **B.Sc Mathematics**

# ELECTIVE COURSES [GENERIC / DISCIPLINE CENTRIC]

**Syllabus** 

Cou	rse Code		METHODS WITH CATIONS	C	redits 5	
	&Semester: I SEMESTER	Course ELECTIVE EC 1 Category			otal:(L+T+P) Per week: 5+1 = 6	
Course Obje	ctives					
<ol> <li>To unders</li> <li>To interpo</li> </ol>	stand the difference plate the given data	d Algebraic equation operators and thei using different met compute derivative	r relations. hods.		No. of	
UNIT	Details					
I	The Solutions of Numerical Algebraic and Transcendental Equations: Introduction – Bisection method – Iteration method – Regula Falsi method – Newton – Raphson method – Horner's method (Chapter III: Sections – 1 to 5, 8)					
II	Simultaneous Linear Algebraic equations: Introduction – Gauss Elimination method – Computation of the inverse of a matrix using Gauss Elimination method – Method of Triangularisation – Iterative methods				18	
( Chapter IV: Sections – 1 to 4, 6)IIIFinite Differences: Backward differences – central difference notations – Properties of the Operator $\triangle$ - Difference of polynomials – Factorial polynomials – The Operator E – Relation between E and $\triangle$ - Relation between D and $\triangle$ – Relation between the operators - Summation of Series (Chapter V): Sections – 6.2, 10, 12, 14, 16, 19, 10)						
IV	(Chapter V: Sections – 6,8, 10 – 12, 14 – 16, 18, 19) Central Difference Interpolation Formulae: Gauss forward and backward interpolation formula – Stirling's formula – Bessel's formula (Chapter VII: Sections- 3 to 6)				18	
V						
		Total			90	

ourse Ou	tcomes
CO	On completion of this course, students will able to
1	Solve algebraic and transcendental equations using bisection method, iteration method, regula falsi method, and Newton Raphson method.
2	Solve simultaneous linear equations using Gauss elimination method, Gauss Jordon method, and Gauss Seidel method.
3	Use finite differences to calculate differences of a polynomial, factorial polynomials, differences of zero, and summation series.
4	Perform interpolation using central differences formulae, and Gauss forward and backward formulae.
5	Perform Numerical differentiation and integeration.
	Text Book
1	Dr.M.K.Venkatraman, Numerical Methods in Science and Engineering, The National Publishing Company, Madras – 600 001.(Third Edition)
	Reference Books
<ul> <li>comp</li> <li>2.M.I</li> <li>Engin</li> <li>New</li> </ul>	Kandasamy, K.Thilagavathy, K.Gunavathy, Numerical Method, S.Chand and Dany Ltd., New Delhi (Reprint 2002) K.Jain, S.R.K.Iyankar, R.K.Jain, Numerical Methods for Scientific and Delering Computations Sixth Edition), New Age International (P) Ltd., Publishers Delhi. Singaravelu, Numerical Methods, Meenakshi Agencies, Chennai – 601302.
	Web Resources
1.	Applications of Numerical Methods : https://nm.mathforcollege.com/textbook-numerical -methods-with-applications/
2.	https://ocw.mit.edu/courses/mathematics/18-336-numerical-methods-for- partial-differential-equations-spring-2009/

Co	urse Code		S OF FINITE RENCES	C	redits 5	
Year & Semester:     Course     ELECTIVE     Perform       I YEAR & II SEMESTER     Category     EC 2     5					:(L+T+P) week: -1 = 6	
ourse Obj	ectives					
To tea	ach students how to miliarize students wi	solve difference ec	ation and integration. quations umerical solution of c		ferential	
UNIT		Details	5		No. of Hours	
I	Derivatives using formulae – deriva divided difference	UNIT-I: Numerical differentiation; Derivatives using Newton's forward and backward difference formulae – derivatives using sterling's formula – derivatives using divided difference formula – Simple Problems. Chapter: 7 Sections 7.1 – 7.4 Omit 7.5, 7.6				
II	General quadratu third rule – Simps Problems					
111	UNIT-III: Differen Linear homogene with constant coe cos kx – Simple I	Chapter 7 : Sections 7.7 – 7.11, 7.13 – 7.15 Omit 7.12 UNIT-III: Difference equation: Linear homogeneous and non-homogeneous difference equation with constant coefficients, particular integrals for ax, am, sin kx, cos kx – Simple Problems				
IV	Chapter: 8 Sections 8.1 – 8.6 UNIT – IV: Numerical solution of ordinary differential equations (I order only) Taylor's series method – Picard's method – Eulers' method – Simple Problems Chapter: 9: Sections 9.5 – 9.7					
V						
		Total			90	

Course Outcomes	
CO	On completion of this course, students will able to
1	Find numerical differentiation using types of interpolation formulae .
2	Find numerical integration using Trapezoidal rule - Simpson's 1/3 rule – Simpson's 3/8 rule – Weddle's rule
3	Solve linear homogeneous & non-homogeneous difference equation with constant coefficients and calculate particular integrals
4	Find numerical solution to ODE using Taylor's series, Picard's &Eulers' method
5	Find numerical solution to ODE using Modified Euler's method and 4th order RK method
	Text Book
1	P.Kandasamy & K.Thilagavathy - Calculus of finite differences and Numerical Analysis, S.Chand & Co Pvt Ltd, 2012.
	Reference Books
	of finite differences and Numerical analysis by Gupta-Malik, Krishna Prakastan /leerut, 2003
	al Methods in Science and Engineering by M.K.Venkataraman, National g house,Chennai.2001
Numerical Analysis by B.D.Gupta, Konark Publishing,1990	
Calculus of finite differences and Numerical Analysis by Saxena, S.Chand & Co, 2010	
Web Resources	
1.	https://ocw.mit.edu/courses/mathematics/18-336-numerical-methods-for-
	partial-differential-equations-spring-2009/
2.	https://www.mathworks.com

(	Course Code	MATHEMATIC	AL STATISTICS		edits 3	
Year &Semester: II YEAR & III SEMESTER		ester: Course ELECTIVE Pe		Perv	ll:(L+T+P) er week: •1+0 = 3	
ourse C	bjective					
	vide an understanding cal inference.	of the fundamental	concepts of probabil	ity theory ar	nd	
To dev proble	/elop skills in applying ms.	probability theory a	nd statistical inferenc	e to solve re	eal-world	
To intr inferer	oduce students to vari nce.	ous probability distr	ibutions and their app	olications in	statistica	
To pro inferer	vide a solid foundatior	n for advanced cour	ses in probability theo	ory and stati	stical	
UNIT		Details			No. of Hours	
I	Probability –Additior	n and Multiplication	e – Events – Definitio laws of probability – obability –Baye's the		9	
	Chapter 4 - sections 4.1 – 4.3 and sections 4.5 - 4.8					
II	–Mathematical Expe variance - Moment g	ectation –Conditiona generating Function hts – Characterisitc	inuous) – Distribution Il Expectation and Co - Probability Generati Function – Simple Pr	nditional ng	9	
	Chapter 6 – Sections 6.1 – 6.12					
	<b>Discrete distribution</b> : Binomial, Poisson Continuous distribution: and Normal			ution: and	9	
	Chapter 7 - sections 7-7.3.					
N /	Chapter 8 - sections 8.1 – 8.2.7					
IV			Ficance: Sampling - T significancefor large		9	
	1					

V	<b>Tests of significance for small samples:</b> Using the chi-square distribution - Student's t- distribution - F-distribution			
	Chapter 13sections 13-13.5 Chapter 14 sections 14-14.2.10 & Sections 14.5 – 14.5.5	9		
	Total	45		
Course C	outcomes			
CO	On completion of this course, students will able to			
1	Define sample space, events, and probability and apply the addition multiplication laws of probability to calculate probabilities of events.	and		
2	Define random variables, probability density function, cumulative dist function, and their properties.	tribution		
3	3 Understand and apply the Binomial, Poisson, and Normal distributions to real-world problems			
4 Understand the concept of sampling distribution and apply the Central Theorem to calculate the mean and standard deviation of the sampling distribution.				
5	Use the chi-square distribution, Student's t-distribution, and F-distribution test hypotheses for small samples.	ution to		
	Text Book			
1	S.C .Gupta&V.K .Kapoor :Fundamentals of Mathematical Statistic & sons	<b>s</b> ,Sultan		
	Reference Books			
. H.C.S	axena Elementary Statistics, Abhiror Prakashan ,New Delhi ,2008.			
2. T.Vee 2017.	rarajan, Fundamental of Applied Statistics, Yesdee Publishing Private Lim	ited ,		
	r, Mathematical statistics, second edition, Delhi Pusthk Sadan, 1961 ittal, Mathematical Statistics, Margham Publications, Chennai, 2004			
	Web Resources			
1.	https://www.zweigmedia.com/RealWorld/Summary7.html         - interactive Statist           & Probability learning         - interactive Statist			
2.	https://wise.cgu.edu/wp-content/uploads/2015/04/StatWISE1110p.xls           You can download this Excel workbook to have easy access to basic statistics distribution your computer. The workbook includes Z, t, F, chi-square, and binomial distributions well as selected computations such as estimating the median for grouped data.			

Course Code	MATHEMATICAL STATISTICS PRACTICAL		Credits	
Year &Semester: II YEAR & III SEMESTER	Course Category	ELECTIVE EC 3	Total:(L+T+P) Per week: 0+0+1 = 1	
<u>USING R [C</u>	OR] SPSS [OR]	SCILAB [OR] EXC	<u>CEL</u>	
1. Applying Bayes' theorem	to solve simple pro	blems.		
2. Find the mass function of	a binomial distribu	tion with n=20, $p = 0.4$	4. also draw the	
graphs of mass function a	and cumulative dist	ribution function.		
3. Given the data $n = 50$ , me	ean = 25, use appro	opriate function to find	the mass function o	
a Poisson distribution. Als	so draw the graphs	of the mass function	and cumulative	
distribution function.				
4. Using the normal distribut	tion to calculate co	nfidence intervals for	the mean when the	
standard deviation is know	wn.			
5. Perform the Z test for diff	erence in mean.			
6. Conducting a hypothesis	test for a sample m	iean with a known po	pulation variance.	
7. Conducting a hypothesis	test for the varianc	e of a population usin	g the chi-square	
distribution.				
8. Conducting a hypothesis	test for the differen	ce between two varia	nces using the F-	
distribution.				
9. Perform t – test for equal	ty of mean.			

#### Note:

- Each experiment should have the Experiment No. and the title. The first section of each experiment is Aim, and then writes the Algorithm, then code and finally output of the program.
- 2. Use of Scientific Calculator and Statistical Tables are allowed in the Practical Exam

Course Code Year &Semester: II YEAR & III SEMESTER		PROGRAMM	IING IN JAVA	Creo 3	
		Course Category	ELECTIVE EC 3	Total:(L Per w 2+1+(	veek:
		earning Object	ives		
• To c	et in-depth Knowledge a	bout the evolution of	java and its Feature	S	
Brin	g out the difference and s	similarities between (	C, C++ and java.		
	elop programmers in Jav				
	apply the exception handl				
	lementing the code in inte	<b>v v v</b>	th AWT controls.		
Unit		Contents			No. o Hours
I	OVERVIEW OF JAVA structure, Java tokens, Java Virtual Machine, C CONSTANTS, VARIA Variables, Data Type Variables, Scope of va Value of Variables, Sta	, Java Statements, I Command line argum BLES & DATA TY es, Declaration of riables, Symbolic Co	mplementing a Java ients. <b>PES</b> : Introduction, G Variables, Giving onstants, Type castir	Program, Constants, Value to ng, Getting	9
II	DECISION MAKING & statement, Simple if statements, the else operator. DECISION MAKING & do-while statement, the CLASSES, OBJECTS variables, Adding meth Constructors, Method of	statement, if. Else if ladder, the swith <b>LOOPING</b> : Introdu for statement, Jump <b>&amp; METHODS</b> : Introduction hods, Creating objection	statement, Nesting tch statement, the ction, The While sta in loops fuction, Defining a cl cts, Accessing class	of if. else conditional atement, the ass, Adding s members,	9
III	INHERITANCE: Extend and methods, Final c classes; ARRAYS, STRINGS Creating an array, Tw classes MULTIPLE INHERITA interfaces, Implementin	ding a class, Overlo classes, Finalizer m AND VECTORS: A to – dimensional arr NCE: Introduction,	oading methods, Fin ethods, Abstract m rrays, One-dimensio rays, Strings, Vector Defining interfaces	al variables ethods and onal arrays, rs, Wrapper , Extending	9
IV	MULTITHREADED P Extending the Threads Thread, Using Thread Synchronization, Imple MANAGING ERRORS errors, Runtime errors Statements, Using final	<b>ROGRAMMING</b> : In s, Stopping and Blo d Methods, Thread menting the 'Runnab <b>AND EXCEPTIONS</b> s, Exceptions, Exce lly statement	troduction, Creating cking a Thread, Life Exceptions, Threa le' Interface. : Types of errors : Co ption handling, Mul	g Threads, ecycle of a ad Priority, ompile-time tiple Catch	9
V	PACKAGES: Introduct Naming conventions, (				9

	Package. MANAGING INPUT/OUTPUT FILES IN JAVA: Introduction, Concept of Streams, Stream classes, Byte Stream Classes, Input Stream Classes, Output Stream Classes, Character Stream classes: Reader stream classes, Writer Stream classes, Using Streams, Reading and writing files TOTAL	45			
	Course Outcomes				
CO1	Importance of Java comparing the other language.				
CO2	Develop program using constructors and its types.				
CO3	Implementing the concept Exception handling various application.				
CO4	Analyzing different types of inheritance .				
CO5	Life Build Applet code using AWT controls and Layout managers				
	Textbooks				
1	E. Balagurusamy, "Programming with Java", Fourth Edition, 2010, Tata McGra Unit I:Chapters 1 - 5 Unit II : Chapters 6 ,7 and 8.1-8.10 Unit III : Chapter 8.11-8.18, Chapters 9 and 10 Unit IV : Chapter 12 and 13 Unit V : Chapter 14,11.1-11.7 and 16				
2	P Radha Krishna, "Object Oriented Programming through Java", Second Edition, 2007 Universities Press.				
	Reference Books				
1	K. Arnold and J. Gosling, "The Java Programming Language", Second Edition Addison Wesley				
2	P. Naughton and H. Schildt, "Java2 (The Complete Reference)", Eight Edition Tata McGraw Hill	,2005,			
3	Kathy Sierra and Bert Bates, "Head First Java", Second Edition, 2003, Oreilly				
	Wab Pasauroas				
	Web Resources				
1	https://www.learnjavaonline.org/ - Free Interactive Java Tutorial				

Course Code	PROGRAMMING IN JAVA PRACTICAL		Credits Total:(L+T+P) Per week: 0+0+1 = 1	
Year &Semester: II YEAR & III SEMESTER	Course			
1. Programs using constru	uctor and destructor	r.		
2. Creation of classes an	d use of different ty	pes of functions.		
3. Count the number of ot	pjects created for a	class using static me	mber function.	
4. Write programs on inte	rfaces.			
5. Write programs on pac	kages.			
6. Write programs using f	unction overloading			
7. Programs using inherita	ance.			
8. Programs using IO stre	ams.			
9. Programs using files.				
10. Write a program using	exception handling	g mechanism.		
11. Programs using AWT				
12. Programs on swing.				

Course Code		TRANSFORMATION TECHNIQUES		Credits 4				
	&Semester: & IV SEMESTER	Course Category	ELECTIVE EC 4	Ре	l:(L+T+P) r week: + 1 = 4			
ourse Objective								
	• •	•	ns using Laplace Tran	sforms				
• To dis	scuss the basic con	Details			No. of Hours			
I	The Laplace transforms: Definitions, Piecewise continuity – Sufficient condition for the existence of the Laplace Transform– results derived from the definitions – Laplace Transform of Periodic functions – Some General theorems -Using Laplace Transforms evaluate certain integrals.				12			
II		The Inverse transforms – Modifying the results to get the inverse			12			
111	Laplace transform equations with co differential equat	mation can be used onstant coefficients ions– solving differe	to solve ordinary diffe – Solving system of ential equations with v ring integrals by Lapla	/ariable	12			
IV	Fourier Transforr cosine integrals -	Complex form of F	theorem – Fourier sir ourier integral – Inver rm – Fourier sine and	sion	12			
V			onvolution Theorem -	-	12			
		Total			60			
ourse Out	comes							
CO	On completion of	On completion of this course, students will able to						
1	Find the Laplace	Find the Laplace transform for the given function.						
2	Find the inverse	Find the inverse Laplace transformation for the given function.						
3	Solve the differen	ntial equations using	g Laplace transforms.					
4	Find the Fourier	sine and cosine inte	egrals for the given fu	nction.				
5	Convolute the giv	ven transformations						

	Text Book
1	S. Narayanan and T. K. Manickavasagam Pillai, Differential Equations and its applications, (Reprint Oct 2014 – 2015), S.Viswanathan (Printers and Publishers) Private Ltd , Chennai- 600003.
	Unit I: Chapter IX- Sections – 1.1, 1.2 and Sections 2 – 5 Unit II: Chapter IX- Sections – 6, 7 Unit III: Chapter IX- Sections – 8 to 11
2.	P.R.Vittal, Differential Equations, Fourier and Laplace Transforms, Probablity – ( 3 <sup>rd</sup> Edition, Reprint 2012), Margham Publications, Chennai – 600017.
	Unit IV: Chapter VIII – Pages 8.1 – 8.8
	Unit V: Chapter VIII – Pages 8.8 – 8.19
	Reference Books
1	George F.Simmons, Differential Equations with applications and Historical Notes,( 12 <sup>th</sup> Reprint) TATA MAGRAW-Hill Publishing Company Ltd., New Delhi.
	Web Resources
1.	https://mathworld.wolfram.com/LaplaceTransform.html
2.	https://mathworld.wolfram.com/FourierSeries.html

	Course Code	STATISTIC	AL METHODS	Cred 4	Credits 4	
	Year & Semester:CourseELECTIVETotal:(LII YEAR & IV SEMESTERCategoryEC 43+1					
<ul> <li>To coll</li> <li>To to c</li> <li>To to c</li> </ul>	<b>bjectives</b> understand the fundam ection, classification, a analyze raw and group Iraw meaningful conclu comprehend correlation	nd tabulation. ed data, and use m sions.	easures of central t	endency and d	ispersior	
anc	ig. construct and interpret chain indices			d unweighted ir		
Units		Conten	ts		No. of hours	
I	Introduction: Statistics, Frequency Distribution - Measures of central Tendency: Mean, Median, Mode, Geometric mean, Harmonic mean.				12	
II	Measures of dispersion and Coefficient of variation – Problems based on raw data and grouped data					
ш	Measure of Skewness - Karl Pearson and Bowley's, Kurtosis and Moment of frequency distribution.				12	
IV	Curve fitting - Principle of least squares - linear, nonlinear, exponential and growth curves			12		
v	Correlation - Rank Co raw data and grouped	0	on analysis - Proble	ems based on	12	
		Total			60	
Course C	Dutcomes					
CO	On completion of this	course, students v	vill			
1	Develop an understanding of the fundamental concepts and principles of sta including data collection, classification, and tabulation.				statistics	
2	Apply measures of central tendency and dispersion to analyze raw and groupe data and draw meaningful conclusions.				grouped	
3	Utilize correlation a variables and fit vario	•	•	relationships	betweer	
4	Construct and interpl and chain indices.	et index numbers,	including weighted	and unweighte	d indice:	

5	Understand the association of attributes and how to measure consistency, independence, and Yule's coefficient of association
	Text Book
1	Statistics – N.P.Bali, Lakshmi Publications Pvt Ltd, 2016 Unit I : Chapter 2; Unit II: Chapter 3 ; Unit III: Chapter 3 ;Unit IV: Chapter 4 Unit V : Chapter 6
2.	Goon A.M. Gupta. A.K. & Das Gupta, B (1987). Fundamentals of Statistics, Vol.2, World Press Pvt. Ltd., Calcutta
	Reference Books
1.	Bansilal and Arora (1989). New Mathematical Statistics, Satya Prakashan, New Delhi.
2.	Kapoor, J.N. & Saxena, H.C. (1976) . Mathematical Statistics , Sultan Chand and Sons Pvt. Ltd, New Delhi
	Web Resources
1.	Statistics e-labs - http://home.ubalt.edu/ntsbarsh/STAT-DATA/javastat.htm
2.	Statistical Analysis Lab - https://onlinestatbook.com/stat_analysis/index.html
3.	https://www.w3schools.com/statistics/index.php - Interactive Statistics Tutorial
	https://www.open.edu/openlearn/pluginfile.php/1061809/mod_resource/content/4/Medical %20statistics%20PDF.pdf – Medical Statistics

## Statistical Methods Practical Assignment

Use Excel/R/SPSS/ SCILAB to plot the results in a graph and interpret the findings

**Assignment 1**: Create a dataset of 50 observations and Calculate the measures of central tendency, including mean, median, mode, geometric mean, and harmonic mean.

**Assignment 2:** Create a dataset of 50 observations and calculate the measures of dispersion, including range, variance, standard deviation, and coefficient of variation.

**Assignment 3**: Create a dataset of 50 observations and calculate the skewness and kurtosis using both the Karl Pearson and Bowley's methods.

**Assignment 4**: Create a dataset of 50 observations and perform curve fitting using the principle of least squares.

**Assignment 5**: Create a dataset of 50 observations and perform rank correlation and regression analysis for both raw and grouped data.

Course Code			ICTION TO LEARNING	Credits 3		
	ear &Semester: AR & V SEMESTER	Course Category	ELECTIVE EC5	Total:(L+ Per we 3+1+0	eek:	
	Objective					
<ul> <li>Τα Sι</li> </ul>	<ul> <li>introduce students to to familiarize students with upervised, Unsupervise</li> <li>teach students about (</li> </ul>	th the different type d, Reinforcement L	s of Machine Learni earning, and Deep L	ng, such as		
UNIT		Details	;		No. o Hours	
I	Introduction to Machine Learning &PythonIntroduction to Machine Learning- Machine learningprocessUnderstanding Python: why Python, First Python program, PythonBasics, data Structure and loops - Introduction to Pandas library-Importing and exploring data- Data cleaning and preprocessing- Datavisualization: Line chart, Bar chart, pie chart, Box plot, - Seaborn: Distplot,Jointplot.				10	
II	Types of Machine Lea Learning, deep learni Distance based Mach classifications –Decis	Classification and Model Selection Types of Machine Learning: Supervised, Unsupervised, Reinforcement earning, deep learning -Classification of machine Learning Concepts - Distance based Machine learning methods – K Nearest Neighbor- lassifications –Decision Tree learning-Naïve Bayes –Linear regression - ogistic Regression – Linear regression Models – Support Vector Machine				
111	Introduction to Cluste Algorithm – Types of	supervised Machine Learning roduction to Clustering Techniques - requirements of clustering gorithm – Types of Clustering Method – Clustering strategies – rtitioning clustering -: K-Means Clustering - kernel K means			13	
IV		ustering - Evaluation Metrics -Principal Component ) – Kernel principle Component analysis			13	
V	Machine learning A Designing Machine L Regression Metrics –	earning Algorithms			12	

CO	On completion of this course, students will
1	Students will gain an understanding of the basics of Machine Learning, including its applications and types.
2	Students will gain knowledge of Classification and Model Selection techniques, including various distance-based Machine Learning methods.
3	Students will be able to implement and evaluate Unsupervised Machine Learning techniques such as Clustering and PCA.
4	Students will be able to design Machine Learning Algorithms for classification and regression tasks and evaluate their performance using relevant metrics.
5	Students will be able to apply Statistical Learning Theory and Ensemble methods to improve Machine Learning algorithms' performance
	Text Book
1	<ul> <li>Machine Learning using Python by Manaranjan Pradhan and U Dinesh Kumar, Wiley, 2019</li> <li>Unit I: Chapter 1- 1.1,1.2 up to page no. 6; Chapter 2 – 2.1,2.3,2.4,2.5; Chapter 3 – 3.6 – 3.6.1 to 3.6.4 upto page no 53: Chapter 4 – 4.1 to 4.7,4.8 – 4.8.1&amp; 4.8.2</li> </ul>
2	Machine Learning - V.K. Jain – Khanna Publishing Pvt. Ltd, 2018 <b>Unit II :</b> Chapter 1 – 1.2 to 1.15; <b>Unit III:</b> chapter 2 – 2.1 to 2.9 <b>Unit IV</b> : Chapter 2 – 2.13 to 2.16: <b>Unit V :</b> Chapter 3 – 3.1 to 3.6
	Reference Books
1.	Data Science and Machine Learning using Python – 2022 by Dr Reema Thareje bpb Publication, 2020
3.	Data Science and Machine Learning by N. Meenakshi and K. E. Rajakumari, 202
	Web Resources
1	https://www.nbshare.io/ - NBSHARE notebook for interactive tutorials on Machine Learning
2.	https://www.simplilearn.com/introduction-to-machine-learning-guide- pdf
3	http://www.r2d3.us/visual-intro-to-machine-learning-part-1/
4	https://www.w3schools.com/python/python_ml_getting_started.asp - ML Tutorials

Course Code			CTION TO NING PRACTICAL	Credits	
III Y	Year &Semester: /EAR & V SEMESTER	Course ELECTIVE Category EC5		Total:(L+T+P) Per week: 0+0+1=1	
	[Either by R	Programming or I	Python Programmin	<u>ia]</u>	
		Using Pyth	on		
1. Im	olementing a supervised le	earning algorithm (s	uch as linear regress	ion or support vector	
ma	chines) to predict the pric	e of a house based	on its features,		
2. Im	olement Naïve Bayes The	orem to classify the	English Text.		
3. Bu	ild a classification model u	using scikit-learn and	d TensorFlow to pred	ict whether a patient	
ha	s a particular disease base	ed on various medic	al measurements su	ch as blood pressure	
an	d cholesterol levels. Use H	leart disease datase	et		
4. Us	e clustering algorithms su	ch as K-means to gi	oup customers base	d on their purchasing	
be	navior by using Matplotlib	and Plotly libraries.	Data : Online retail da	ataset	
5. Im	plementing a decision tree	e algorithm from scra	itch to classify a data	set on your own and	
CO	mparing its performance .				
	ite a Python Program to ir n choice	nplement Principal (	Component Analysis	on a dataset of your	
		<u>Using R</u>			
1. Im	plementing a supervised le		uch as linear regress	ion or support vector	
	plementing a supervised length schines) to predict the pric	earning algorithm (s	Ū	ion or support vector	
ma	<b>U</b> .	earning algorithm (s e of a house based	on its features	ion or support vector	
ma 2. Im 3. Us	chines) to predict the pric	earning algorithm (s e of a house based orem to classify the	on its features English Text in R		
ma 2. Im 3. Us be	chines) to predict the pric plement Naïve Bayes The e clustering algorithms su	earning algorithm (s e of a house based orem to classify the ch as K-means to gi	on its features English Text in R roup customers base	d on their purchasing	
ma 2. Im 3. Us be 4. Bu	chines) to predict the pric plement Naïve Bayes The e clustering algorithms su navior by using R.	earning algorithm (s e of a house based orem to classify the ch as K-means to gi ng the rpart() functio	on its features English Text in R roup customers base on from the rpart pack	d on their purchasing kage to predict	
ma 2. Im 3. Us be 4. Bu wh 5. Im	ichines) to predict the pric plement Naïve Bayes The e clustering algorithms su navior by using R. ild a decision tree in R usi	earning algorithm (s e of a house based orem to classify the ch as K-means to gr ng the rpart() functions a product based on	on its features English Text in R roup customers base on from the rpart pack their age, gender, an	d on their purchasing kage to predict id income.	
ma 2. Im 3. Us be 4. Bu wh 5. Im col 6. Wr	chines) to predict the prico plement Naïve Bayes The e clustering algorithms su navior by using R. ild a decision tree in R usi ether a customer will buy plementing a decision tree	earning algorithm (s e of a house based orem to classify the ch as K-means to gr ng the rpart() function a product based on e algorithm from scra	on its features English Text in R roup customers base on from the rpart pack their age, gender, an	d on their purchasing kage to predict id income. iset on your own and	

С	ourse Code	PROGRAM	MMING IN C	Credits 3
III YEA	ar &Semester: R & V SEMESTER	Course Category	ELECTIVE EC5	Total:(L+T+P) Per week: 3+1+0 = 4
	bjective			
	gain knowledge in C la	0 0		
	inculcate fundamental			
UNIT		Details		No. of Hours
I	Introduction - Impor - C Tokens-keyword Data types - Declara class-assigning valu	es - <b>12</b>		
II	Operators and expr assignment, increm special operators-ar expressions-preced	ent and decrement, rithmetic expressior	bitwise, conditional, ns-evaluation of	12
ш	writing a character-f	ormatted input-forn ole if, if else, nesting	reading a character- natted output-decisio g of if else, else if, sv nps in loops	<sup>in</sup> 12
IV	Arrays-one dimensional arrays-declaration of one dimensional arrays-initialization of one dimensional arrays-two dimensional arrays initializing two dimensional arrays-multi dimensional arrays-dynamic arrays.			
v	structure members- pointer increment a	structure initializati nd scale factor- point function arguments	variables-accessing on-pointer expressio nter and arrays-array s-functions returning	r of <b>12</b>
		Total		60

	Course Outcomes
CO	On completion of this course, students will
1	Remember the program structure of C with its syntax and semantics
2	Understand the programming principles in C (data types, operators, branching and looping, arrays, functions, structures, pointers and files)
3	Apply the programming principles learnt in real-time problems
4	Analyze the various methods of solving a problem and choose the best method
5	Code, debug and test the programs with appropriate test cases
	Text Book
1	<ul> <li>E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hill, 2010.</li> <li>Unit I Chapter 2,3; Unit II: Chapter 4: Unit III – Chapter 5,6,7:</li> </ul>
	Unit IV – Chapter 8; Unit V – Chapter 11, 12.
	Reference Books
1.	Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Tata McGraw-Hill, 2018.
2.	Darrel L. Graham, C Programming Language, Createspace Independent Publishing Company, 2016
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publications, 2021
	Web Resources
1.	The C Book - a free online book on C programming:
	https://publications.gbdirect.co.uk//c_book/
	C Programming Wikibook - a free online wikibook on C programming:
	https://en.wikibooks.org/wiki/C_Programming
2.	https://www.w3schools.com/c/index.php - Free C Tutorial
3	https://www.geeksforgeeks.org/c-programming-language/
4.	http://visualcplus.blogspot.com/2006/02/lesson-3-data-types-in-registry.html - Free tutorial on C

Course Code	PROGRAMMING	Credits Total:(L+T+P) Per week: 0+0+1 = 1	
Year &Semester: III YEAR & V SEMESTER	Course ELECTIVE Category EC5		
1. Create a one dimensional	array of characters	and store a string insid	
standard input.			
2. Write a program to input 2	20 arbitrary numbers	in one dimensional ar	ray. Calculate the
frequency of each numbe	r. Print the number a	nd its frequency in a t	abular form.
3. Write a C function to remo	ove duplicates from a	an ordered array.	
4. Write a program which wil	Il arrange the positive	e and negative numbe	ers in one dimensiona
array in such a way that a	<b>U</b> .	Ū	
numbers will come withou	-		-
5. Write a program to perform			
c. Transpose			
<ol> <li>6. Write a program to find the</li> </ol>	e GCD and LCM of t	wonumbers	
<ol> <li>7. Implement a swap () function</li> </ol>			eders. Call the function
			egers. Can the function
from the main to test the f			
8. Write a function to genera		C C	
9. Write a recursive function	that adds first 'n' nat	tural numbers.	
10. Write a recursive function	that finds factorial of	f a number	

Course Code Year &Semester: III YEAR & V SEMESTER		OPTIMIZATION TECHNIQUES		Cre	Credits 3	
		Course Category	ELECTIVE EC 6	Total:(I Per v 3 +1	-	
ourse Ob	jective					
<ul> <li>prog</li> <li>To in replation</li> <li>To end detendet</li> <li>To to to</li></ul>	provide students with a pramming problems us introduce students to t acement, and theory of equip students with the prministic models and each students how to ect management and	sing graphical and s ransportation proble of games and their a e necessary skills to waiting line problem use project network	implex methods ems, assignment pro applications o solve inventory prol ns	blems, seque blems using	encing,	
UNIT		Details			No. of Hours	
I		-	ation, graphical solut niques, Big-M metho		12	
II	transportation probl	<b>problem</b> : Formulation, optimal solution, unbalanced oblem, Degeneracy; Assignment problem, formulation, variants of assignment problem.			12	
III	Sequencing: Introd machines, n jobs th Replacement: Intro	luction, flow, shop s rough three machin	equencing, n jobs th es	5	12	
		alue is not conside	red, replacement of i			
IV	money value is con Theory Of Games: saddle points and w	value is not consider sidered Introduction – Term	red, replacement of i ninology, Solution of a, 2x2 games, domin	tems when games with	12	
IV V	money value is con- <b>Theory Of Games:</b> saddle points and w principle, m X 2 & 2 <b>Waiting Lines</b> : Intre arrivals and expone population models, service times with ir	value is not consider sidered Introduction – Term vithout saddle points X n games, Graphi oduction, Terminolo ential service times v Multichannel, Poiss nfinite population	red, replacement of i ninology, Solution of a, 2x2 games, domin	tems when games with ance Poisson n and finite nential	12	

CO	On completion of this course, students will
1	Formulate and solve linear programming problems using graphical and simplex methods confidently.
2	Use artificial variables techniques and the Big-M method to solve line programming problems
3	Solve transportation problems, assignment problems, sequencing, replacement and theory of games problems and apply them to solve real-world problems.
4	Analyze waiting line problems using single-channel and multi-channel models and apply them to solve real-world problems.
5	Use project network diagrams and CPM/PERT techniques for project management and scheduling
	Text Book
1	<ul> <li>V. Sundaresan, K.S. GanapathySubramaian and K.Ganesan, Resource Management Techniques. A.R Publications, 2002</li> <li>Unit 1: Chapter – 2, Chapter 3 – 3.1 to 3.2.1</li> <li>Unit 2: Chapter – 7, Chapter 8 - 8.1 to 8.8</li> <li>Unit 3: Chapter 14 – 14.1 to 14.5, Chapter 11 – 11.1 to 11.3</li> <li>Unit 4: Chapter 16 – 16.1 to 16.7</li> <li>Unit 5: Chapter 13 – 13.1 to 13.7, Chapter 15 – 15.1 to 15.7</li> </ul>
2	Operations Research, by R.K.Gupta, Krishna Prakashan India (p),Meer Publications, 2020
	Reference Books
1.	Gupta P.K. and Hira D.S., Problems in Operations Research - S.Chand& am Co., 2014
2.	Kanti Swaroop, Gupta P.K and Manmohan, Problems in Operations Researce Sultan Chand & Sons, 2014
	Web Resources
1	https://www.linearprogramming.info/
	Solve a Linear Programming model with OpenSolver - Excel Add-in that solve
	optimization models.
2	https://realpython.com/linear-programming-python/
	Linear Programming With Python
3.	https://www.princeton.edu/~rvdb/LPbook/

Co	urse Code	DISCRETE MATHEMATICS		Ст	redits 3	
III YEAR	&Semester: & V SEMESTER	Course Category	ELECTIVE EC6	Per	al:(L+T+P) er week: 3+1 = 4	
urse Obj	ective					
<ul> <li>To de logic,</li> </ul>		olve problems in co ence relations.	discrete mathematics ombinatorics, propos n-solving skills.		predicate	
UNIT		Details	5		No. o Hours	
I	Propositional Log Notation, Truth V Formulas & Truth	ropositional Logic ropositional Logic: Definition, Connectives, Statements & otation, Truth Values, Tautology and contradiction, Statement ormulas & Truth Tables, Well-formed Formulas, Equivalence of ormulas, Duality Law, Tautological Implications, normal forms xamples			12	
II	Indirect method of Statement function Free & Bound Va	ce, Truth table tech of proof, Predicate L ons, Variables, Qua	nique, Rules of infer ogic: Definition of Pr ntifiers, Predicate Fo ulas & Equivalences	redicates; ormulas,	12	
111	Sub lattices- lattic Algebra- sub alge functions- expres	ties of lattices – Lat ce Homomorphism- ebra- Boolean Expre	ttice as Algebraic Sy Special Lattices – E ession and Boolean unction in canonical	Boolean	12	
IV	with repetition, TI	ne Pigeonhole Princ	ascal's identity, Perm ciple, Generalisation iclusion-Exclusion Pi	of	12	

V	Formal languages					
	Introduction- Phrase – Structure Grammar- Types – BNF- Finite	12				
	state Machine – Input output strings- Finite state Automata					
	Total	60				
Course Ou	tcomes					
СО	On completion of this course, students will					
1	able to apply the concepts of propositional Logic					
2	able to analyze and interpret predicate logic					
3	able to apply the concepts of Lattices & Boolean Algebra.					
4	ability to solve problems in Combinatorics					
5	ability to apply the concepts of formal languages					
	Text Book					
Disc	rete mathematics – T.Veerarajan – McGraw Hill Education 2017					
Uni	t I: Chapter 1 – up to page no. 26 II :Chapter 1–Page no.27 to 50					
Uni	<ul> <li>III: Chapter 2 – Page no. 96 to 114</li> <li>IV: Chapter 6 – Page no 314 to 337</li> <li>V: Chapter 8 – Page no. 448 to 467</li> </ul>					
Uni	t <b>III:</b> Chapter 2 – Page no. 96 to 114 t <b>IV:</b> Chapter 6 – Page no 314 to 337					
Uni	t III: Chapter 2 – Page no. 96 to 114 t IV: Chapter 6 – Page no 314 to 337 t V: Chapter 8 – Page no. 448 to 467	plication to				
Uni Uni	<ul> <li>III: Chapter 2 – Page no. 96 to 114</li> <li>IV: Chapter 6 – Page no 314 to 337</li> <li>V: Chapter 8 – Page no. 448 to 467</li> <li>Reference Books</li> <li>Tremblay and Manohar – Discrete Mathematical Structures with ap</li> </ul>	•				
Uni Uni 1.	<ul> <li>III: Chapter 2 – Page no. 96 to 114</li> <li>IV: Chapter 6 – Page no 314 to 337</li> <li>V: Chapter 8 – Page no. 448 to 467</li> <li>Reference Books</li> <li>Tremblay and Manohar – Discrete Mathematical Structures with ap Computer Science, (Tata McGraw Hill, New Delhi) 1997.</li> <li>Venkataraman .M.K. and others – Discrete mathematics 2000 The</li> </ul>	•				
Uni Uni 1.	<ul> <li>III: Chapter 2 – Page no. 96 to 114</li> <li>IV: Chapter 6 – Page no 314 to 337</li> <li>V: Chapter 8 – Page no. 448 to 467</li> <li>Reference Books</li> <li>Tremblay and Manohar – Discrete Mathematical Structures with ap Computer Science, (Tata McGraw Hill, New Delhi) 1997.</li> <li>Venkataraman .M.K. and others – Discrete mathematics 2000 The Publishing Company</li> <li>Web Resources</li> <li>https://www.javatpoint.com/discrete-mathematics-tutorial - Discrete</li> </ul>	National				
Uni Uni 1. 2.	<ul> <li>III: Chapter 2 – Page no. 96 to 114</li> <li>IV: Chapter 6 – Page no 314 to 337</li> <li>V: Chapter 8 – Page no. 448 to 467</li> <li>Reference Books</li> <li>Tremblay and Manohar – Discrete Mathematical Structures with ap Computer Science, (Tata McGraw Hill, New Delhi) 1997.</li> <li>Venkataraman .M.K. and others – Discrete mathematics 2000 The Publishing Company</li> </ul>	National				
Uni Uni 1. 2.	<ul> <li>III: Chapter 2 – Page no. 96 to 114</li> <li>IV: Chapter 6 – Page no 314 to 337</li> <li>V: Chapter 8 – Page no. 448 to 467</li> <li>Reference Books</li> <li>Tremblay and Manohar – Discrete Mathematical Structures with ap Computer Science, (Tata McGraw Hill, New Delhi) 1997.</li> <li>Venkataraman .M.K. and others – Discrete mathematics 2000 The Publishing Company</li> <li>Web Resources</li> <li>https://www.javatpoint.com/discrete-mathematics-tutorial - Discrete</li> </ul>	National				

	Course Code	PROGRAM	MING IN C++	Ci	redits 3
Year &Semester: III YEAR &VI SEMESTER		Course Category	ELECTIVE EC 7	Total:(L+T- Per week 3+1 +0 =	
		Learning Obje	ctives		
•	To understand about object	ct-oriented language	es and their application	ons	
	To introduce basic concep				
	<u>To provide knowledge abc</u> To enlighten the various in		ons		
	To impart knowledge on fil		andling		
Jnit		Contents	•		No. of Hours
I	Introduction to C++; Tokens, Keywords, Identifiers, Variables, Operators, Manipulators, Data types -Expressions and Control Structures in C++; Simple C++ Programs.				12
II	Functions in C++ - Main Function - Function Prototyping -Parameters Passing in Functions - Values Return by Functions – Inline Functions - Friend and Virtual Functions –Math Library functions				12
111	Classes and Objects; Constructors and Destructors; Operator Overloading and Type Conversions - Type of Constructors – Function Definition - Function overloading – Function Overriding.			12	
IV	Inheritance: Single In Inheritance - Hierarchic Virtual Functions and Po	cal Inheritance - H	lybrid Inheritance -	Pointers,	12
V	Working with Files: Cla Closing a File – Endof - Error Handling during Fi	File Deduction - Fil	e Pointers - Updating	g a File -	12
		TOTAL			60
		Course C	Dutcomes		
				<b>C</b>	
CO1	Recalling various conce	pts relating to langu	ages and application	5	
	Recalling various conce Understanding various f		• • • •	5	
02		unctions of C++ lan	• • • •	5	
CO1 CO2 CO3 CO4	Understanding various f	unctions of C++ lan s and objects	guage	5	

	Textbooks
	E. Balagurusamy, 2008, Object Oriented Programming with C++, Tata McGraw-Hill Publishing Company Ltd
1	Unit I : Chapters 1,3
•	Unit II: Chapter 4
	Unit III: Chapters 5-7
	Unit IV: Chapters 8-10
	Unit V : Chapter 11.
	Reference Books
1	Robert Lafore, Object Oriented Programming in Microsoft C++, Galgotia publication
2	Byron S.Gottfried, Schaum's Outline of programming with C++ 2 <sup>nd</sup> Edition
3	"Let us C++" – YeswantKanetkar – BPB Publications, 1999
	Web Resources
1	http://cppannotations.sourceforge.net/
2	https://www.cplusplus.com/doc/tutorial/
3	https://www.programiz.com/cpp-programming
4	https://www.w3schools.com/cpp/default.asp - C++ free tutorial

PROGRAMMING IN C++ PRACTICAL		Credits	
Course Category	ELECTIVE EC 7	Total:(L+T+P) Per week: 0+0+1 =1	
I			
_	Category	EC 7	

- 2. Write a program Illustrating Class Declarations, Definition, and Accessing Class Members.
- 3. Program to illustrate default constructor, parameterized constructor and copy constructors
- 4. Write a Program to Demonstrate the i)Operator Overloading. ii) Function Overloading.
- 5. Write a Program to Demonstrate Friend Function and Friend Class.
- Write a Program to Access Members of a STUDENT Class Using Pointer to Object Members.
- Write a Program to Generate Fibonacci Series use Constructor to Initialize the Data Members.
- Write a C++ program to implement the matrix ADT using a class. The operations supported by this ADT are: a) Reading a matrix. b) Addition of matrices. c) Printing a matrix. d) Subtraction of matrices. e) Multiplication of matrices
- 9. Write C++ programs that illustrate how the following forms of inheritance are supported:
   a)Single inheritance b)Multiple inheritance c)Multi level inheritance d)Hierarchical
   inheritance
- 10. Write a C++ program that illustrates the order of execution of constructors and destructors when new class is derived from more than one base class.

	Course Code	Course Code PROGRAMMING IN PYTHON		Credits 3	
	/ear & Semester: EAR &VI SEMESTER	Course Category	ELECTIVE EC 7	Total:(L+T+ Per week 3+1+0 =4	
		Course Object	ives	•	
•	To Understand fundame	ental programming	concepts of Python p	rogram	ming
•	To study basic program	ming concepts and	packages for data ar	nalysis,	
•	To study about structure	e and LOOP			
	To gain inputs in Data s		visualisation		
UNIT		Contents			No. of Hours
I	Introduction to Python - Features of Python - Identifiers - Reserved Keywords - Variables Comments in Python – Input, Output and Import Functions – Operators Data Types and Operations – int, float, complex, Strings, List, Tuple, Set, Dictionary - Mutable and Immutable Objects – Data Type Conversion.				
II	Flow Control - condition nested if - Loops for, w Functions: Functions, Definition, Function Keyword, Default), Rec	hile, break, continu , Modules and Exc Calling, Function	e, pass; eption Handling Func	ctions	12
111	Built-in Modules - Cro modules - Namespace File Handling : Openir Exceptions Handling Exception with argum Exceptions - Assertion	eating Modules - In s and Scope - Pac ng, Closing, Writing g: Built-in Exceptic ients, Raising an	kages in Python , Reading and deletin ons Exception hand	ig dling,	12
IV	<b>Object Oriented Programming</b> : Class Definition, Object Creation, Built-in Attribute Methods, Encapsulation, Data Hiding, Inheritance, Multi-Level Inheritance, Polymorphism (Method Overriding, Operator Overloading)				12
V	GUI Programming : Message Widget – En Button Widget – Radio Top-level Widgets – M	Introduction – Tki try Widget – Text M o Button- Check Bi	/idget – tk Message E	Box –	12
		Total			60
		Course Ou	Itcomes		
CO1	Demonstrate the unde packages of python lar	rstanding of basic p		ogies a	nd
CO2	Will gain knowledge or and visualization in pyt	n concepts and pac	kages for data analys	is, moc	lelling,

	-
CO3	In depth understanding about structure and LOOP
CO4	In depth Understanding about OOP
CO5	gain inputs in GUI programming
	Textbooks
1.	Taming Python By Programming, Dr. Jeeva Jose, Khanna Publishing, 2019. <b>Unit I</b> : Chapter 1 & 2 ; <b>Unit II</b> : Chapter 3 – 3.1 to 3.4 and Chapter 4 <b>Unit III:</b> Chapter 5 – 5.1 -5.5. & 5.8; Chapter 6 – 6.1 to 6.7 and Chapter 8. <b>Unit IV:</b> Chapter 7 ; <b>Unit V</b> : Chapter 12- 12.1, 12.2 – 12.2.1 to 12.2.12
	Reference Books
1.	Introduction to Problem solving using Python -E.Balagurusamy – TMH – First Edition - 2015
2	Ch Satyanarayana, M Radhika Mani, BN Jagadesh - Python Programming- Cengage, New Delhi.
	Web Resources
1.	http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf - free Python Book
2.	https://books.trinket.io/pfe/index.html - Interactive HTML for Python
3.	https://www.geeksforgeeks.org/formatted-string-literals-f-strings-python/
4.	https://docs.python.org/3/tutorial/index.html
5.	https://pandas.pydata.org/docs/getting_started/index.html#getting-started
6.	https://numpy.org/doc/stable/user/absolute_beginners.html
7.	https://matplotlib.org/stable/tutorials/introductory/pyplot.html#sphx-glr-tutorials- introductory-pyplot-py

### Assignments In Python Module

Assignment to the students may be given from the list below:

- ✓ Introduction to f-strings for string formatting
- ✓ Arrays with Numpy
- ✓ Data Visualization in Python using matplotlib
- ✓ Working with pandas dataframes and series
- ✓ pathlib module for file handling,

Course Code		AMMING - PRACTICAL	Credits
Year & Semester: III YEAR &VI SEMESTER	Course Category	ELECTIVE EC 7	Total:(L+T+P) Per week: 0+0+1 =1
1. Write a Python progr	am to find the va	alue of Triple Inte	gral
2. Write a python progra	am to find the so	lution of simultan	eous linear
equations.			
3. Write a Python progr	am to find the nt	h derivatives.	
4. Python program to fir	nd nth derivative	with and without	Leibnitz rule.
5. Write a python progra	am to solve parti	al differential equ	ations.
6. Write a program to in	put and multiply	two matrices	
7. Write a program to co	ompute Eigen va	alue and Eigen ve	ctor of a given
3X3 matrix using Nur	npy		
8. Write a python progra	am to determine	the intersection p	point of two
lines.			
9. Create a program that	at performs the F	Fourier transform	of a given
function. You can use	e the FFT algorit	hm to implement	this.
10. Create a progra	am that visualize	es mathematical fu	unctions and
data using the Matple	otlib library. The	program should b	be able to
create line plots, sca	tter plots, bar ch	arts, and other ty	pes of
visualizations			

Course Code		GRAPH THEORY AND APPLICATIONS		Credits 3		
Year &Semester: III YEAR & VI SEMESTER		Course Category:	ELECTIVE EC8	Per	:(L+T+P) week: +1=5	
ourse Obj	ective					
Understa	nd the fundamental	concepts of graph t	heory.			
Learn ab	out the connectivity	and separability of	graphs.			
•	an understanding of	•	•			
Gain kno	wledge about matrix	representation of a	a graph			
UNIT		Details			No. of Hours	
	Graphs - Subgra	ohs - Isomorphism a	and degrees - Walks	and		
1	connected graphs - Cycles in graphs - Cut vertices and cut				15	
•	edges.					
	Chapter 1: Secti	on 1.1 – 1.7				
II	0 1	, 0	- Hamiltonian graphs	5 -		
	Weighted graphs				15	
	Chapter 2: Secti	on 2.1 – 2.4				
III	Bipartite graphs -	Marriage problem	- Trees - Connector	problem.		
	Matrix representa Cycle space – Cu	•	es associated with g	jraphs –	15	
	Chapter 3: Secti	on 3.1 – 3.4 Chapt	er 4: Section 4.1			
IV	• •		nic solids - Dual of a	i plane		
	graph - Characte	graph - Characterization of planar graphs.				
	Chapter 5: Section 5.1 – 5.5					
V	Vertex colouring	- Edge colouring - A	algorithm for verte	n for vertex		
	colouring – Direc	colouring – Directed graphs.			45	
	Chapter 6 – 6.1- 6.3				15	
	Chapter 7 – 7.1					
		Total			75	

Course Out	comes
CO	On completion of this course, students will
4	Be able to define and classify graphs based on various parameters such as
1	degree, isolated and pendent vertices, and isomorphisms
	Be able to identify and explain the properties of trees, including pendent
2	vertices, distances and centres, rooted and binary trees, spanning trees, and fundamental circuits.
3	Be able to demonstrate an understanding of the connectivity and separability of graphs, including Euler graphs, Hamiltonian paths and circuits, and the various types of cut sets
4	Be able to explain the concepts of vector spaces of a graph, and their applications
5	Be able to use matrix representation of a graph and to solve problems related to graph theory
	Text Book
• S. A.	Choudum, A First course in Graph Theory, Macmillan Publishers India Pvt Ltd,
2000.	
	Reference Books
1.	F. Harary, Graph Theory, Narosa Publishing Company, 2001.
2.	Narsingh Deo, Graph Theory with applications to Engineering & Computer Science, Prentice Hall of India ,New Delhi, 1997.
	Web Resources
1	https://d3gt.com/ - Learn Graph Theory Interactively
2	https://www.mathsisfun.com/graph/index.html
3	https://brilliant.org/courses/graph-theory-intro/
4	http://mathworld.wolfram.com/GraphTheory.html
5	https://www.javatpoint.com/graph-theory - Graph Theory Tutorial

Course Code Year & Semester: III YEAR & VI SEMESTER		FUZZY SETS AND ITS APPLICATIONS		Credits 3	
		Course Category	ELECTIVE EC 8	Total:(L+T+ Per week: 4+1 = 5	
Course Obj	jective				
	ents will acquire the		y sets and properties y complements, fuzzy	-	
UNIT		Details			No. of Hours
I		Fuzzy set Theory: Fuzzy sets-Fuzzy set- Definition- Types of Fuzzy sets – Characteristics of Fuzzy sets.			15
II	Other Important Operations – General Properties: Fuzzy Vs Crisp - Operations on Fuzzy Sets – Some important theorems.			15	
	Extension Princip	Extension Principle for Fuzzy sets - Fuzzy complements			15
IV	Fuzzy Relations and Fuzzy Graphs: Introduction – Projections and Cylindrical Fuzzy - Relations – Composition – Properties of Min-Max Compositions.			15	
V		aking in Fuzzy Environment: Introduction- Individual aking - Multi person decision making.		15	
	Total			75	
Course Out	tcomes				
CO	On completion of	On completion of this course, students will			
1	Able to identify D	Able to identify Different Types of Fuzzy Sets			
2	Able to find the u	Able to find the union of two Fuzzy sets.			
3	Able to define Fu	izzy complements.			
4	Able to Explain c	ylindrical Fuzzy rela	ations		
5	Able to Evaluate	given decision mal	king in Fuzzy environr	ment.	

	Text Book
	Sudhir K. Pundir and Rimple Pundir, Fuzzy sets and their Applications, A Pragati Prakashan Publishers, Meerut, 2019 (9 <sup>th</sup> Edition)
1.	Unit I: Chapter 1: Sections – 1.20, 1.21
	Unit II: Chapter 2: Sections – 2.1, 2.2
	Unit III: Chapter 2; Sections – 2.3 to 2.5 Unit IV: Chapter 4: Sections – 4.1 to 4.4
	Unit V: Chapter 10: Sections – 10.1 to 10.3
	Reference Books
1	1.H. J. Zimmermann, Fuzzy Set Theory and its Applications, Springer Fourth Edition, 2001.Timothy J. Ross, Fuzzy Logic with Engineering Applications,
	McGraw Hill Inc. New Delhi,2004. M. Ganesh, Introduction to Fuzzy Sets and Fuzzy Logic, PHI Learning Pvt Ltd,
2	new Delhi, 2009.(4 <sup>th</sup> Edition.)
3	George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic Theory and Applications.Prentice Hall of India, New Delhi, 1995
	Web Resources
1	https://www.javatpoint.com/fuzzy-logic - Fuzzy Logic Tutorials
2	https://youtu.be/UQLBoCuf-GE
3.	https://youtu.be/oWqXwCEfY78

Madurai Kamaraj University

# **B.Sc Mathematics**

# SKILL ENHANCEMENT COURSES [DISCIPLINE / SUBJECT SPECIFIC]

**Syllabus** 

Course Code Year & Semester: I YEAR & II SEMESTER				Credits 2	
				Per	otal:(L+T+P) Per week: 1+1 = 2
Course Obje	ective	· · ·			
.1.To intr	oduce students to	computational mat	hematics and its ap	plications	in solving
mathema	tical problems.				
2. To far	miliarize students w	vith the basics of Sci	ilab programming lan	guage an	d its use ir
numerica	l computations.				
3. To tea	ach students how	to implement nume	rical algorithms for s	solving m	athematica
problems	using Scilab.				
	able students to us he results obtained	•	hods to solve mathen	natical pro	blems and
UNIT		Details			No. of Hours
		variables in Memory	onment: Manipulatin - Startup Commands	•	
I	I Vectors : Initialising vectors in Scilab - Mathematical operations on vectors - Relational operations on vectors - Logical operations on vectors				5
		-in logical functions - ematical functions of	Elementary Mathemann scalars	atical	
II	II Matrices : Introduction - Arithmetic operators for Matrices - Basic matrix processing				
	names - Assignn		n - Variables & Varial thmetic, Relational & trol/branching /condit	Logical	5

111	Scripts - The Concept of Functions - User Defined Functions - Special Function command	4
	<b>Graphic output</b> : Introduction - 2d Plotting Function versions for graphic commands - 3d plotting	Т
IV	Numerical Methods using SCILAB [ Concepts, Problem & Scilab code]	
	Solution of Algebraic and Transcendental Equation: Bisection method -Newton-Raphson method –Regula Falsi method -Secant method	8
	<b>Interpolation:</b> Finite Difference Operators – Newton's Gregory Forward Interpolation Method, - Newton's Gregory backward Interpolation Method - Lagrange interpolation method	
V	Numerical Differentiation: Equal interval - Unequal Interval	
	<b>Numerical Integration:</b> Newton Cotes formula - Trapezoidal rule - Simpson's 1/3 rule – Simpson's 3/8 rule - Monte Carlo method	8
	Total	30
ourse Out	comes	
СО	On completion of this course, students will	
1	Develop an understanding of numerical methods for solving mather problems.	natical
2	Acquire knowledge of programming concepts and the basics of Scil language.	ab
3	Apply numerical algorithms to solve mathematical problems using S	Scilab.
4	Implement and test numerical algorithms using Scilab.	
5	Analyze and interpret the results of numerical differentiation and int	egerations
	Text Book	
. SCILAB	(A Free Software to MATLAB) -Author :Achuthsankar S Nair & Hema	
Ramchar	ndran -: S. Chand Publishing - : 2012	
Unit I: Cl	napter 2 – 2.1, 2.2, 2.5, 2.8, 2.9 : Chapter 3 – 3.2 to 3.8	
Unit II: C	hapter 4 – 4.1,4.2,4.3 ; Chapter 5 – 5.1 to 5.8	
Unit III: (	Chapter 5 – 5.9 to 5.12 : Chapter 8 – 8.1 – 8.4	
	106	

### 2. NUMERICAL METHODS KIT : FOR MATLAB, SCILAB AND OCTAVE USERS by Rohan Verma

Unit IV: Chapter 1 & 2

Unit V: Chapter 4 & 5

5

	REFERENCE BOOK
1	Introduction to Scilab: For Engineers and ScientistsSandeep Nagar
2.	Computing in Scilab -Chetana Jain – Cambridge University
3.	COMPUTER-BASED NUMERICAL & STATISTICAL TECHNIQUES - M. GOYAL - INFINITY SCIENCE PRESS LLC
	Web Resources
1.	https://www.scilab.org/tutorials - Scilab Tutorials
2	https://egyankosh.ac.in/bitstream/123456789/88092/1/Unit-15.pdf
2	

search/?search\_foss=Scilab&search\_language=English

https://spoken-tutorial.org/tutorial-

Scilab Spoken Tutorials

Course Code Year &Semester: I YEAR & II SEMESTER		LaTeX		Cr	Credits 2	
		Course Category	SEC 3	Total:(L+T+ Per week: 1+1 = 2		
ourse Obj	ective	I I				
• To ge	nable the students to et knowledge to prep le poster	•	•	ample preser	Itation and	
UNIT		Details	;		No. of Hours	
I	LaTeX - Sample	Preamble : Motivation - Running LaTeX - Resources - Basic LaTeX - Sample Document and Key Concepts - Type Style - Environments - Lists - Centering - Tables - Verbatim - Vertical				
II	Typesetting Math Fonts, Hats, and Customized Com Miscellany - Math	Typesetting Mathematics - Examples - Equation Environments - Fonts, Hats, and Underlining - Braces -Arrays and Matrices - Customized Commands -Theorem-like Environments - Math6Miscellany - Math Styles - Bold Math - Symbols for Number Sets - Binomial Coefficient6				
111	Structure - Title Miscellaneous E and Hyphens - 0	Further Essential LaTeX : Document Classes and the Overall Structure - Titles for Documents - Sectioning Commands - Miscellaneous Extras - Spacing - Accented Characters - Dashes and Hyphens - Quotation Marks - Troubleshooting - Pinpointing the Error - Common Errors - Warning Messages .			6	
IV	Packages - Input	Packages - Inputting Files - Inputting Pictures - Making a         Bibliography - Making an Index –Latex through the years			6	
V	Sample Article – Poster – Internet	Sample Report – S Resources	ample presentatior	ı - Sample	6	
		Total			30	
ourse Out	comes			I		
CO	On completion of	f this course, studen	ts will able to			
1	Learn LaTeX.					
2	Typesetting Math	nematics				
3	know the essenti					

4	Know the packages, Inputting Files, Inputting Pictures, Making a Bibliography
	prepare theSample Article, Sample Report, Sample presentation and
5	SamplePoster
	Text Book
	Learning LaTeX : David F. Griffiths, Desmond J. Higham SIAM -Society for
1	Industrial and Applied Mathematics, Philadelphia
	Chapter 1 ,2,3,4 and 5
	Reference Books
1.A Guide to I	LaTeX, Helmut Kopka Patrick W. Daly, Electronic Publishing (Fourth edition)
© Addison	Wesley Longman Limited 2004.
2. LaTeX Tuto	prials, A PRIMER, Indian TEX Users Group, Trivandrum, India 2003 September
3. LaTeX Beg	inner's Guide, Stefan Kottwitz, Published by Packt Publishing Ltd. 32 Lincoln
road Olton,	Birmingham, B27 6PA, UK
	Web Resources
1.	Overleaf: https://www.overleaf.com/
2.	ShareLaTeX: https://www.sharelatex.com/
3	LaTeX Wikibook: https://en.wikibooks.org/wiki/LaTeX

Course Code Year &Semester: II YEAR & III SEMESTER		E- Commerce and Tally Course Category SEC 4		Credits 1
				Total:(L+T+P) Per week: 1
Course	Objectives		· · · ·	
• T	o acquire the basic concep	t of E - Commerce		
	o understand the GST in T			
	o identify the accounting tr		ime essentials	
•   Jnit	o explore the reports in tall	y Contents		No. of Hours
////	Introduction to E-Comm		- Commerce – features	
Ι	of E – Commerce - Benef Commerce - Functions of E- Commerce - Types of	its of E - Commerc Electronic Comme	e - Components of E -	3
II	Fundamentals of Tally E Features of Tally – openir – creating company – cor	9 3		
111	Advanced Inventory Information in Tally ERP 9 Stock Groups, Stock categories, items ,type - Introducing Groups, Ledgers, Purchase order, sales order and invoices - capital account, current assets, current liabilities, Loans			
IV	Revenue, - Primary groups, Net debit/credit balance for reporting – creating multiple groups – process of creation ledger – orders – invoicing- vouchers – inventory vouchers.			3
V	<b>Display / Reports in Tall</b> Generating Basic Reports Books and registers - In stock summary report – u	s in Tally – Trial ba ventory Books and	Registers - working wi	U 4
		TOTAL		15
	Illustrate the head and		Outcomes	
CO1	Illustrate the basic conce	pi oi E - Commerc	e	
CO2	Illustrate the Tally essent	tials		
CO3	Enumerate the accountir	ng treatments in tal	У	
CO4	Describe the inventory in	formation in tally		
CO5	Describe the extraction of	of report in tally		
		Textbook	S	
1	E-Commerce – Dr.V.Vidy [Unit -1]	ya, Dr.U.Umesh& c	thers – Redshine Publica	tions Pvt Ltd.
2	Tally ERP 9 (Power of S	implicity) , SHRADI	DHA SINGH · 2015, V.S.	<sup>D</sup> ublishers.

	Unit II: Chapter 3 Unit III: Chapter 3 Unit IV: Chapter 3 Unit V: Chapter 4
	Reference Books
1	Official Guide To Financial Accounting Using Tally ERP 9 With GST by Tally Education Pvt.Ltd
2	Asok.Nadhani-TALLY ERP9 TRAINING GUIDE- 4 <sup>TH</sup> EDITION, BPS Publications
	Web Resources
1	https://www.tutorialkart.com/tally/tally-tutorial/ - Tally Tutorial
2	https://sscstudy.com/tally-erp-9-book-pdf-free-download/
3	https://egyankosh.ac.in/bitstream/123456789/15151/1/Unit-7.pdf/
4	https://www.sarkarirush.com/tally-erp-9-book-pdf-download/
5	https://egyankosh.ac.in/bitstream/123456789/10325/1/Section-3.pdff
6	https://tallysolutions.com/learning-hub/#gref - Tally Learning Hub
7	https://www.tutorialkart.com/accounting/ - Basic Accounting Tutorial
8	https://www.javatpoint.com/e-commerce-definition - E Commere Tutorial

	Course Code	WEB DI	WEB DESIGNING		ts
Year &Semester: II YEAR & III SEMESTER		Course SEC 4		Total:(L+T+P) Per week: 1	
		Learning Objec	tives		
• •	Understand the fundamentals Learn how to create lists and r Learn how to create web page Learn how to work with block e Understand the usage of them	nested lists using H layouts and desigr elements, objects, li	TML ns using CSS ists, and tables using (		No. of Hours
I	Introduction to Web Design & HTML Basics - WWW, Website, Working of Websites, Web pages, Front End, Back End, Client and Server Scripting Languages, Responsive Web Designing, Types of Websites (Static and Dynamic Websites) – Free Editors – Notepad ++				3
II	HTML Basics : Introduction, Basic Structure of HTML Formatting Tags - HTML Tables – HTML Lists – HTML Forms – HTML - HTML 5 Introduction - HTML embed multimedia - HTML Layout		3		
	Introduction to CSS: Types of CSS, CSS Properties, Border Properties			3	
IV	Block properties, Positioning Design CSS Image Gallery	J Properties, CSS	Lists, CSS Tables	, CSS Menu	3
V	<b>JavaScript</b> : Introduction to Client Side Scripting Language, Variables in Java Script, Operators in JS, Conditions Statements, JS Popup Boxes, JS Events, Basic Form Validations in JavaScript.		3		
		TOTAL			15
		Course Ou	tcomes		
CO1	Students will be able to desig	n and publish their	own web pages using	HTML	
CO2	Students will be able to define HTML document	, ,		-	
CO3	Students will be able to create elements such as background		and designs using CS	3S, and style va	arious
CO4	Students will be able to desig	n and implement fo	rms and form element	ts in their web p	bages

	Textbooks
1	Web Designing & Publishing – Satish jain, M.Geetha Iyer, BPB Publications – 2022 Unit I: Chapter 1 – 1.4 to 1.7: Unit II: Chapter 2 – 2.1 to 2.12 Unit III: Chapter 3 – 3.1 to 3.5 Unit IV: Chapter 3 – 3.6 to 3.11 Unit V: Chapter 5 – 5.1 to 5.9
	Reference Books
1	Hirdesh Bharadwaj, Web designing, Paper Back, 2016
2	Brain D Miller, Principles of web design, Allworth Publications, 2022
	Web Resources
1	https://digital.com/wp-content/uploads/html-cheat-sheet.pdf
2	https://tutorial.techaltum.com/webdesigning.html - Web Designing Tutorial
3	https://www.w3schools.com/html/ - HTML tutorial
4	https://www.w3schools.com/css/default.asp - CSS Tutorial
5	https://www.w3schools.com/css/default.asp - Javascript Tutorial

Course Code Year & Semester: II YEAR & III SEMESTER			TICS WITH RAMMING	Credits 2	
		Course SEC 5 Per		:(L+T+P) week: 1 = 2	
ourse	Objectives			I	
	o analyze data using the sta				
	o create vectors, lists, matr		ta frames using R.		
	o draw charts and graphs u	<u> </u>			
	o automate data analysis, v		ely and openly on co	ode.	
	o know how to generate dy				No. of
UNIT		Contents			Hours
Ι	Features of RReserve Operators -Operator Prec	edence –Strings- E	Basic Data Types		5
II	Creating and combining vectors -Accessing Vector Elements -Modifying Vectors-Vector arithmetic and Recycling -Vector Element Sorting -Reading Vectors -Creating Lists -Accessing List elements -Updating List Elements - Merging Lists -List to Vector conversion				5
111	Creating matrices -Creating Arrays -Creating factors - Creating Data Frames -Aggregating Data -Sorting Data -Merging Data -Reshaping data - Sub-setting data -Data Type Conversion - Bar charts– Histogram – Line graphs – Pie charts– Graphical analysis and summaries of Data using Descriptive Statistics			6	
IV	Decision making (using if statement - ifelse statement - Nested IfElse statement - if else function - Switch statement) -Loops (for loop – while Loop – repeat Loop) -Function definition and Function Calling - Function without arguments - Built-in functions				6
V	Probability distribution – 2 – Forecasting – Time Ser	Z test – F –test – t	test – Correlation –	Regression	8
		Total			30
			Dutcomes		
CO1	the students will be able	to: analyze data us	ing the statistical too	ol R.	
CO2	Create vectors, lists, mati				
CO3	Design and implement the various problem.	e program using da	ta frame, list to prov	ide the solutio	n for
CO4	Ability to apply statistical	techniques using R	Programming for de	ecision making	].
CO5	Study about factors and t	ables and to solve	statistical problems.		
			books		
	Jeeva Jose (2018),"Begi	onor's Guida for De	ata Analycic ucina E	Programmin	all IZIa a sa s

	Unit I – Chapter 1, & Chapter 2- 2.1,2.2
	Unit II – Chapter 2- 2.3, 2.4
	Unit III – Chapter 2 – 2.5 to 2.9, Chapter 5 – 5.1 to 5.4
	Unit IV – Chapter 3, Chapter 4 – 4.1 to 4.3
	Unit V – Chapter 7 – 7.1 to 7.5, Chapter 11
2.	Statistics Using R – Sudha G.Purohit, Sharad D.Gore, Shailaja R.Deshmukh – Narosa Publishing House, 2015
	Reference Books
1.	Modern Statistics with R - Mans Thulin – FREE ONLINE BOOK
2.	P. Dalgaard. Introductory Statistics with R, 2nd Edition.Springer 2008.
3.	Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications.
	Web Resources
1.	https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf
2.	http://wise.cgu.edu/wp-content/uploads/2016/07/Getting-Started-with-R-and-RStudio.pdf
3.	https://www.w3schools.com/r/ - R Tutorial
4.	https://www.programiz.com/r - learn R programming
	https://www.upgrad.com/blog/r-shiny-tutorial-make-interactive-web-applications-in-r/
5.	R Shiny Tutorial: - How to Make Interactive Web Applications in R
6.	https://swirlstats.com/ - Easy to learn R Programming

Course Code Year &Semester: II YEAR & III SEMESTER		emester: SEMESTER Course SEC 5 P		Credits 2	
					otal:(L+T+P) Per week: 1+1 = 2
Course	e Objectives				
	Train the students to gap roblem solving.	ain knowledge in th	e statistical software	e (SPSS)	) packages fo
•	Introduce the basic fund	tions of SPSS.			
•	Train the students for m	aking graphs and d	liagrams.		
	Provide the students v statistical data sets.	with the skills to	use SPSS for proc	essing a	and analyzin
•	Train the students to pro	ocess data and gen	erate outputs.		
UNIT		Contents			No. of Hours
I	Introduction of SPSS SPSS – Introduction, of Running statistical An- Missing values – Editi SPSS output -, Import		6		
II	Charts And Graphs i Bar chart - Line chart Histogram	6			
III	Descriptive Statistic Measure of Central Te & Kurtosis - One Sam Paired T-Test.	6			
IV	Analysis of Variance One-way ANOVA – Ty Rank Correlation	nan's	6		
V	Regression & Chi Sc Linear Regression – N				6
		Total			30
			Outcomes		
<u>CO1</u>	Relating the SPSS pa				
CO2	Use the basic function				a a hua i a
<u>CO3</u>	Process data and gen			ariable a	nalysis.
<u>CO4</u>	Generate graphs and		· · · · · · · · · · · · · · · · · · ·		
CO5	Process data and gen	Textboo			
l	SPSS FOR YOU – A.Ra Unit I – Chapter 2 Unit II : Chapter 4	ajathi, P.Chandran -	– MJP Publishers, 20		
ļ	Unit III – Chapter 3 – Pa	ages 41-49 & Chap 116	ner o – Pages 91-11	J	

	<b>Unit IV</b> – Chapter 6 – Pages 125 -143 & Chapter 7 – Pages 155 – 170
	Unit V – Chapter 8 – Pages 178 – 193 & Chapter 9
2.	Statistical Methods for Practice and Research: A Guide to Data Analysis Using SPSS
	By:Ajai S. Gaur & Sanjaya S. Gaur - SAGE Publications India Pvt Ltd.
	Reference Books
1.	"SPSS in Simple Steps", Smruti Bulsari, Sanjay Sinha Kiran Pandya, Dreamtech
	Press, 2011
2.	"Statistical Data Analysis: A PracticalGuide", Milan Meloun, Woodhead Publishing
	India; 1 edition, 2011.
3.	A HANDBOOK OF STATISTICAL ANALYSES USING SPSS (DR. BRIJESH
	AWASTHI) – Redshine Publication
	Web Resources
1.	https://med.und.edu/daccota/_files/pdfs/berdc_resource_pdfs/data_analysis_using_sp
	<u>ss.pdf</u>
2.	https://students.shu.ac.uk/lits/it/documents/pdf/analysing_data_using_spss.pdf
3.	https://www.lboro.ac.uk/media/media/schoolanddepartments/mlsc/downloads/spss-
	and-statistics-guide.pdf
4.	
	Introduction.pdf
	https://www.javatpoint.com/spss - SPSS Tutorial
6.	
	spss/content-section-0?active-tab=description-tab - Free Course SPSS

Course Code Year &Semester: II YEAR & IV SEMESTER		INTRODUO DATA SO		C	Credits 2	
		Course SEC 6 Category		Per	Fotal:(L+T+P) Per week: 1+1=2	
ourse Obj	ective					
Build mo	dels for prediction a	f data science in tod nd classification. nsupervised machine	-	ns.		
Understa	ind the Hadoop fram	ework.				
UNIT		Details			No. of Hours	
I	Benefits and uses	<b>Data science in a big data world</b> Benefits and uses – Facets of data – Data science process – Big data ecosystem and data science				
II	Overview – resea	<b>The Data science process</b> : Overview – research goals - retrieving data - transformation – Exploratory Data Analysis – Model building				
III		Applications of Machine learning in Data Science - Machine learning algorithms – Modeling process – Types – Supervised –				
IV	Introduction to Hadoop framewo	<b>Iadoop</b> : rk – Spark – replacir	ng MapReduce		6	
V	Introduction to I NoSQL – ACID –	<b>NoSQL</b> CAP – BASE – type	es e		6	
		Total			30	
ourse Out	comes					
СО	On completion of	this course, student	s will			
1	Identify the different	ent facets of data and	d explain the data	science pro	cess.	
2	Retrieve and transform data, perform exploratory data analysis, and b models.				build	
3		npare machine learn	<u>.</u>		1	

	world data science problems
4	Understand the Hadoop framework and use it for big data processing
5	Explain the concepts of NoSQL databases and apply them to solve data management problems.
	Text Book
Davy Cielen	, Arno D. B. Meysman, Mohamed Ali, "Introducing Data Science", manning
publications	2016
Unit I : Chap	oter 1 - 1.1 – 1.4
Unit II: Cha	oter 2 - 2.1 -2.6
Unit III : Cha	apter 3 – 3.1 – 3.3
Unit IV : Cha	apter 5 – 5.1
Unit V : Cha	pter 6 – 6.1
	Reference Books
1.	Introduction to Data Science - B. Uma Maheswari , R. Sujatha - WILLEY- 2021
2.	MurtazaHaider, "Getting Started with Data Science – Making Sense of Data
	with Analytics", IBM press, E-book.
	Web Resources
1.	Python Data Science Handbook: Essential Tools for Working with Data by Jake VanderPlas <u>https://jakevdp.github.io/PythonDataScienceHandbook/</u>
2.	An Introduction to Machine Learning by Alpaydin
	https://www.cmpe.boun.edu.tr/~ethem/i2ml2e/
3	<u>https://www.open.edu/openlearn/science-maths-technology/learn-code-data-analysis/content-section-overview?active-tab=content-tab</u> – Learn to code for data analysis – Free Course
4	https://www.w3schools.com/datascience/ - Data Science Tutorial
5	https://www.kaggle.com/code/helgejo/an-interactive-data-science-tutorial -
_	Free data Science Tutorial
6	https://www.nbshare.io/ - Data science learning

Co	urse Code	Mathemati	cal Finance	Cr	redits 2	
Year &Semester: II YEAR & IV SEMESTER		Course SEC 6 Per		l:(L+T+P) r week: +1 = 2		
Course Obj	ective					
<ul><li>Analy</li><li>Unde</li><li>Analy</li></ul>	ze different types of rstand the principles	f annuities and calco s of bond valuation a f stocks and evaluat	te their performance.	nd future val		
UNIT		Details	6		No. of Hours	
Ι		The concept of interest – Simple interest - Compound Interest - Rate of interest - Accumulation factors - present values – capital gains and losses			6	
	Basic compound Interest- Functions – Interest rate quantitative – Annuities – Varying Annuities				6	
III		Future Derivatives: Swaps and options - option payoff and profit - European option Pricing – Black - Scholes models – Trading strategies				
IV		Stochastic Interest Rate models – Introductory – Independent annual rates of return – the log – normal distribution			6	
V	Simulation techn	Simulation techniques – Random number generation – dependent annual rate of return – Application of Brownian motion		6		
		Total			30	
Course Out	comes			l l		
CO	On completion of	f this course, studer	nts will			
1	Apply mathemati	Apply mathematical concepts and techniques to solve financial problem			lems.	
2	Analyze differen returns	Analyze different types of financial instruments and evaluate their risks a returns			ir risks a	
3	Construct investr	ment portfolios and	manage risks			
4	Communicate fin	ancial information e	effectively to stakeho	lders		
5	Understand the e	ethical and profession	onal standards in the	finance ind	ustry.	

	Text Books
	An Introduction to the Mathematics of Finance: A Deterministic Approach by Stephen Garrett.
	Unit I: Chapter 1 & 2
1.	Unit II : Chapter 3
	Unit III: Chapter 11
	<b>Unit IV</b> : Chapter 12 – 12.1 to 12.3
	<b>Unit V</b> : Chapter 12 – 12.4 to 12.7
2.	An Elementary Introduction To Mathematical Finance by Sheldon M. Ross
	Reference Books
Editio	ematics for Finance by M Capinski and T Zastawniak, Springer (International on), 2003.
	Calculus of Finance by Amber Habib, Universities Press, 2011.
3. Optic	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and
<ol> <li>Optic Sank</li> </ol>	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and arshanBasu, Pearson 2009. stment Science by David Luenberger, Oxford University Press (Indian Edition),
<ol> <li>Optic</li> <li>Sank</li> <li>Investigation</li> </ol>	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and arshanBasu, Pearson 2009. stment Science by David Luenberger, Oxford University Press (Indian Edition),
<ol> <li>Optic</li> <li>Sank</li> <li>Investigation</li> </ol>	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and arshanBasu, Pearson 2009. atment Science by David Luenberger, Oxford University Press (Indian Edition),
<ol> <li>Optic Sank</li> <li>Inves 1997</li> </ol>	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and arshanBasu, Pearson 2009. stment Science by David Luenberger, Oxford University Press (Indian Edition), Web Resources
<ol> <li>Optic Sank</li> <li>Inves 1997</li> </ol>	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and arshanBasu, Pearson 2009. Stment Science by David Luenberger, Oxford University Press (Indian Edition),
<ol> <li>Optic Sank</li> <li>Inves 1997</li> <li>1.</li> </ol>	ons, Futures and Other Derivatives 7 <sup>th</sup> edition by John C Hull and arshanBasu, Pearson 2009. stment Science by David Luenberger, Oxford University Press (Indian Edition), Web Resources Financial Theory: <u>https://ocw.mit.edu/courses/economics/14-03-financial-theory-fall-2008/</u>

Course Code Year &Semester: II YEAR & IV SEMESTER		COMPUTING MATHEMATICS Course Category Category		C	redits 2
				Pe	Total:(L+T+P) Per week: 1+1 = 2
ourse Obj	ective				
<ul> <li>and v</li> <li>To intapplid</li> <li>To terk</li> <li>Kutta</li> <li>To prince</li> <li>Leger</li> <li>To economic</li> </ul>	rector algebra troduce students to t cations in real-world ach students how to method to solve firs ovide students with ndre polynomial, He	use Euler's method, at and second-order d an understanding of s rmite polynomial, and e necessary skills to p	ry differential equi Modified Euler's i lifferential equations special functions s l improper integra	ations and th method, and ons such as Bess Ils	neir Runge- sel functior
UNIT		Details			No. of Hours
I		ces and Vector Space: Creation of a matrix- matrix ations – Vector Algebra – Applications			6
II		Least Square Curve Fitting : Fitting of linear data – Non linear data – Non linear data – Polynomial fitting - Applications			6
	, , , , , , , , , , , , , , , , , , , ,	al fitting - Applications	3		0
	Ordinary Differen Differential Equa	al fitting - Applications itial Equations: Eulers tion – Second order I method – Second orc	s Method- First or Differential Equation	on –	6
III IV	Ordinary Differen Differential Equa Modified Euler's Applications Special functions	itial Equations: Eulers	s Method- First or Differential Equation der Runge - Kutta ne first kid – Lege	on – Method -	
	Ordinary Differential Equation Differential Equation Modified Euler's Applications Special functions polynomial- Hern Fourier Analysis	tial Equations: Eulers tion – Second order E method – Second ord :: Bessel function of th	s Method- First or Differential Equation der Runge - Kutta ne first kid – Lege roper Integral - Ap Fourier Series – H	on – Method - endre pplications farmonic	6
IV V	Ordinary Differential Equation Differential Equation Modified Euler's Applications Special functions polynomial- Hern Fourier Analysis function – Fourie	tial Equations: Eulers tion – Second order E method – Second ord Bessel function of th nite polynomial – Imp : Periodic function – F	s Method- First or Differential Equation der Runge - Kutta ne first kid – Lege roper Integral - Ap Fourier Series – H	on – Method - endre pplications farmonic	6
IV	Ordinary Differen Differential Equa Modified Euler's Applications Special functions polynomial- Hern Fourier Analysis function – Fourie	ntial Equations: Eulers tion – Second order E method – Second ord s: Bessel function of th nite polynomial – Imp : Periodic function – F r series expansion –	s Method- First or Differential Equation der Runge - Kutta ne first kid – Lege roper Integral - Ap Fourier Series – H Fast Fourier Tran	on – Method - endre pplications farmonic	6 6 6

1       them to solve problems in physics, engineering, and computer science         2       Fit linear and nonlinear data using least square curve fitting techniques and apply them to solve real-world problems.         3       Analyze and solve first and second-order differential equations using Euler's method, Modified Euler's method, and Runge-Kutta method.         4       Apply special functions such as Bessel function, Legendre polynomial, Hermite polynomial, and improper integrals to solve mathematical problems         5       Use Fourier series expansion and Fast Fourier Transform to analyze signals and data         Text Book         1       Computing in Scilab – Chetana Jain – Cambridge University Press         Unit I: Chapter 1- 1.1 to 1.6       Unit II: Chapter 3 – 3.1 to 3.6         1       Unit II: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 6 – 6.1 to 6.7       Unit V: Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources         • MathWorks: https://www.mathworks.com/				
2       apply them to solve real-world problems.         3       Analyze and solve first and second-order differential equations using Euler's method, Modified Euler's method, and Runge-Kutta method.         4       Apply special functions such as Bessel function, Legendre polynomial, Hermite polynomial, and improper integrals to solve mathematical problems         5       Use Fourier series expansion and Fast Fourier Transform to analyze signals and data         Text Book         Computing in Scilab – Chetana Jain – Cambridge University Press         1       Unit I: Chapter 1- 1.1 to 1.6         Unit II: Chapter 3 – 3.1 to 3.6       Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 7 – 7.1 to 7.6       Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020       Quiter based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources		them to solve problems in physics, engineering, and computer science		
3       method, Modified Euler's method, and Runge-Kutta method.         4       Apply special functions such as Bessel function, Legendre polynomial, Hermite polynomial, and improper integrals to solve mathematical problems         5       Use Fourier series expansion and Fast Fourier Transform to analyze signals and data         Text Book         Computing in Scilab – Chetana Jain – Cambridge University Press         1       Unit I: Chapter 1- 1.1 to 1.6         Unit II: Chapter 3 – 3.1 to 3.6       Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 6 – 6.1 to 6.7       Unit IV: Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources	2			
4       polynomial, and improper integrals to solve mathematical problems         5       Use Fourier series expansion and Fast Fourier Transform to analyze signals and data         Text Book         Computing in Scilab – Chetana Jain – Cambridge University Press         Unit I: Chapter 1- 1.1 to 1.6       Unit II: Chapter 3 – 3.1 to 3.6         1       Unit II: Chapter 3 – 3.1 to 3.6         1       Unit II: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 6 – 6.1 to 6.7         Unit V: Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources	3			
Text Book         Text Book         Computing in Scilab – Chetana Jain – Cambridge University Press         Unit I: Chapter 1- 1.1 to 1.6         Unit II: Chapter 3 – 3.1 to 3.6         Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 6 – 6.1 to 6.7         Unit V: Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources	4			
Computing in Scilab – Chetana Jain – Cambridge University Press Unit I: Chapter 1- 1.1 to 1.6 Unit II: Chapter 3 – 3.1 to 3.6 Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5, Unit IV: Chapter 6 – 6.1 to 6.7 Unit V: Chapter 7 – 7.1 to 7.6 Reference Books 1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020 2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008 Web Resources	5			
1       Unit I: Chapter 1- 1.1 to 1.6         1       Unit II : Chapter 3 – 3.1 to 3.6         Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 6 – 6.1 to 6.7         Unit V : Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources		Text Book		
1       Unit II : Chapter 3 – 3.1 to 3.6         1       Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter6 – 6.1 to 6.7         Unit V : Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources		Computing in Scilab – Chetana Jain – Cambridge University Press		
1       Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,         Unit IV: Chapter 6 – 6.1 to 6.7       Unit V :Chapter 7 – 7.1 to 7.6         Reference Books         1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020         2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008         Web Resources		Unit I: Chapter 1- 1.1 to 1.6		
Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5, Unit IV: Chapter6 – 6.1 to 6.7 Unit V :Chapter 7 – 7.1 to 7.6 Reference Books 1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020 2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008 Web Resources	4	Unit II :Chapter 3 – 3.1 to 3.6		
Unit V :Chapter 7 – 7.1 to 7.6 Reference Books 1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020 2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008 Web Resources	1	Unit III: Chapter 4 – 4.1 – 4.4, 4.8 – 4.8.1,4.8.2,4.8.3,4.8.4,4.8.5,		
Reference Books 1. Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020 2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008 Web Resources		Unit IV: Chapter6 – 6.1 to 6.7		
<ol> <li>Numerical methods kit for Matlab, Scilab and octave user – Rohan Verma – University of Delhi, 2020</li> <li>Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press, 2008</li> <li>Web Resources</li> </ol>		Unit V :Chapter 7 – 7.1 to 7.6		
Delhi, 2020 2. Computer based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008 Web Resources		Reference Books		
Web Resources	1. Numerica Delhi, 2020	al methods kit for Matlab, Scilab and octave user – Rohan Verma – University of		
	2. Compute	r based numerical and Statistical Techniques – M.Goyal – Infinity Press , 2008		
MathWorks: https://www.mathworks.com/		Web Resources		
	<ul> <li>Math</li> </ul>	Works: https://www.mathworks.com/		

- Wolfram MathWorld: <u>http://mathworld.wolfram.com/</u>
- Numerical Recipes: <u>https://www.nr.com/</u>
- MATLAB Academy: <u>https://matlabacademy.mathworks.com/</u>

Course Code		INTRODU ARTIFICIAL IN		Cr	Credits 2	
Year & Semester:     Course     Total       II YEAR & IV SEMESTER     Category     1						
ourse Ob	jective			L		
• To le	arn various concept	s of AI Techniques.				
To le	arn various Search	Algorithm in Al.				
	arn representation a	-				
	•	Reinforcement learni	ng			
• 1016			ng.		No. of	
UNIT		Details			No. of Hours	
II	Intelligent Agent Al Approaches:					
	Problem Solving (Blind): State space search: production systems- searching techniques -Uninformed search techniques			6		
111	Informed /Heuristic Based Search: Generate-and-Test Algorithm - Hill Climbing - Best-First Search/Greedy Search - Branch and Bound Search - A* Algorithm - Problem Reductiion- AO* Algorithm - Constraint Satisfaction - Means-End Analysis (MEA)			6		
IV	Predicate logic: u resolution in pred	Knowledge RepresentationPredicate logic: unification, modus ponens, modus tolens, resolution in predicate logic, conflict resolution, forward chaining, backward chaining, conflict resolutions.6			6	
V		vledge representations and of the second sec		eptual	6	
		Total			30	

urse Ou	itcomes
CO	On completion of this course, students will
1	Understand the various concepts of AI Techniques.
2	Understand various AI approaches
3	Understand various Search Algorithm in Al
4	Understand reasoning in AI
5	Understand Knowledge Representation in AI.
	Text Book
	Artificial Intelligence – A Practical Approach - Rajiv Chopra – Second edition S.Chand& Co Pvt Ltd
	Unit I: Chapter 1
1	Unit II: Chapter 2 – 2.0 - 2.2 , 2.2.1 to 2.2.2
	Unit III: Chapter 2 – 22.3
	<b>Unit IV</b> : Chapter 4 - 4.0 – 4.4
	Unit V: Chapter 4 - 4.5
	Reference Books
1.	Trivedi, M.C., "A Classical Approach to Artifical Intelligence", Khanna Publishing House, Delhi, 2019
2.	Saroj Kaushik, "Artificial Intelligence", Cengage Learning India, 2011
3.	Artificial Intelligence – Mishra R.B – PHI Learning Pvt ltd, 2010
	Web Resources
1.	https://online-learning.harvard.edu/course/cs50s-introduction-artificial- intelligence-python
2.	https://www.javatpoint.com/artificial-intelligence-ai - Al Tutorial
3.	https://www.w3schools.com/ai/ - Al learning
4	https://www.nbshare.io/ - AI learning

Course	Code	Essential Rea Quantitative		Credits 2	
Year &Se III YEAR &VI		Course SEC 8		Total:(L+T+P) Per week 1+1=2	
Understa     profit and	problem-solving nd the concept loss, and prob	g skills for competitive e s of averages, simple in lems on numbers ts to solve problems re	nterest, compound inte		
Units		Contents		Hours	
I		• <b>Aptitude</b> : Simplification roblems -Problems on in problems	•	6	
II		ss - short cuts – conce ork - short cuts – conce		6	
Ш	Simple Intere	est - Compound interes	t – concepts -	6	
IV	Verbal Reasoning : Analogy - Coding and decoding - Directions and Distance- Blood relation			6	
v	Analytical Reasoning: Data sufficiency. Non – Verbal Reasoning: Analogy, Classification and Series		6		
		Total		30	
Course Outco	mes				
CO	On completi	on of this course, stude	ents will		
1	Apply simplification and average skills to solve problexaminations			ems in competitive	
2	Understand the concepts of time and work				
3	Understand	the concepts of simple	interest and compound	d interest	
4	Understand	Analogies, Coding and	Decoding in Reasonir	ng	
5	Understanding Analytical reasoning and Non - verbal reasoning				

	Text Book
	"Quantitative Aptitude" by R.S.Aggarwal, S.Chand& Company Ltd., Ram Nagar, New Delhi (2007)
1	Unit I: Chapter 4,6 and 7
	Unit II: Chapter 12& 17
l	Unit III :Chapter 22 & 23
	Essential Objective Reasoning – Abhishek Banerjee, Disha Publications
2	<b>Unit IV</b> : Chapter 1, 3, 9, 10
2	<b>Unit V</b> : Analytical Reasoning - Chapter 10,
	Non-Verbal Reasoning - Chapter 1,2 & 3.
	Reference Books
1.	U. Mohan Rao, Quantitative Aptitude for Competitive Examinations, Scitech Publications, 2016.
2.	Dr.M.Manoharan, Dr.C.Elango and Prof K.L.Eswaran, Business Mathematics, Palani paramount Publications, Reprint 2013
	Web Resources
1.	https://tamilnaducareerservices.tn.gov.in/

Madurai Kamaraj University

## **B.Sc Mathematics**

## NON MAJOR ELECTIVES & ALLIED MATHEMATICS

## **Syllabus**

Cours	e Code			Credits
Year &Semester:		Course Category	SEC 1	Z Total:(L+T+P) Per week 1+1=2
urse Object	ives			1+1=2
		g skills for competitive e		storest time and we
profit and	d loss, and pro	ts of averages, simple in plems on numbers ncepts to solve problema		
Units		Contents		Hours
	Simplificatio	ns - Averages – concep	ts - problems	6
II	Problems or problems	n numbers - short cuts -	- concepts –	6
III	Profit and Lo	Profit and Loss - short cuts – concepts - problems		6
IV	Time and wo	me and work - short cuts – concepts - problems		6
V	Simple Inter problems	est - Compound interes	t – concepts -	6
		Total	30	
ourse Outco	omes			
СО	On complet	ion of this course, stude	ents will	
1		Apply simplification and average skills to solve problems in comp examinations		
2	Understand	Understand the concepts of simple interest and compo		
3	Understand	the concepts of time a	nd work	
4	Use formulas to calculate profit/loss percentages and b			oreak-even points

	Text Book
	"Quantitative Aptitude" by R.S.Aggarwal, S.Chand& Company Ltd., Ram Nagar, New Delhi (2007)
	Unit I: Chapter 4 & 6
1	Unit II: Chapter 7
	Unit III: Chapter 12
	Unit IV :Chapter 17
	Unit V :Chapter 22 & 23
	Reference Books
1.	U. Mohan Rao, Quantitative Aptitude for Competitive Examinations, Scitech Publications, 2016.
2.	Dr.M.Manoharan, Dr.C.Elango and Prof K.L.Eswaran, Business Mathematics, Palani paramount Publications, Reprint 2013
	Web Resources
1.	https://tamilnaducareerservices.tn.gov.in/

Course Code			A ANALYSIS EXCEL	Cr	edits 2
Year & Semester: I YEAR & II SEMESTER		Course Category	SEC 2	Per	:(L+T+P) week: ⊦1 =2
ourse Obj	ective	I			
• Unde	rstand the basic fea	tures of Microsoft Ex	kcel		
	rstand basic data ar				
Learn	basic Excel functio	ns and formulas			
UNIT		Details			No. of Hours
I	Introduction of Da	Introduction to Excel For Data Analysis : Introduction of Data Analysis – Data Analysis process - Understanding Worksheet Basics – Editing Data – Insert, delete – Formatting cells			6
II	Data Handling Wizards: Data tools – Data grouping & cleansing –. Sort, Filter, Remove Duplicates, conditional formatting, Consolidate,- Data Validation - Quick analysis				6
III	Data Analysis Function: Formula & functions - Sum, Average, if, Count, max, min, Proper, Upper, Lower, AutoSum, Concatenate, Vlookup, Hlookup, Match, Countif, Text, Trim, Len, Days, Networkdays, sumifs, Averageifs, Countsifs, Counta, iferror, Find/search, left/right, Rank.			6	
IV		Charts: Chart types and uses - Different types of chart, - Waterfall chart , Histogram and Pareto chart			6
V	Table Toolbar, C	ables, Manipulating a hanging Data Field, ng Pivot Table Optic	Properties, Display	ving a	6
		Total			30

Course Ou	tcomes
CO	On completion of this course, students will able to
1	Ability to analyze data using Excel
2	Ability to create basic Excel formulas and functions
3	Understand the basic concepts of using formulas in Excel
4	Ability to apply data handling functions
5	Ability to create a data chart in excel
	Text Book
	Data Analysis with Excel - Manish Nigam – BPB publications, 2019
	Unit I: Chapter 1 – 1.8 – 1.8.1, 1.8.2 ,1.8.3 & 1.8.5.8 <b>and</b>
	https://www.analyticsvidhya.com/blog/2021/11/a-comprehensive-guide-on- microsoft-excel-for-data-analysis/
4	Unit II: Chapter 1 – 1.8.4 [ 1.8.4.1, 1.8.4.2] and
1	https://www.analyticsvidhya.com/blog/2021/11/a-comprehensive-guide-on- microsoft-excel-for-data-analysis/
	Unit III: Chapter 3 – 3.1, 3.5, 3.9 – 3.13
	Unit IV: Chapter 4 – 4.1, 4.2, 4.3, 4.4
	Unit V: Chapter 7 – 7.1, 7.2, 7.3 – 7.7
	Reference Books
1. Excel 202	22 Bible by John Walkenbach
2. Excel 20	22 All-In-One For Dummies by Greg Harvey
	Web Resources
1.	https://www.w3schools.com/EXCEL/excel_sort.php - Excel Data Analysis
2.	Excel Easy: https://www.excel-easy.com
3	http://home.ubalt.edu/ntsbarsh/excel/excel.htm - Excel for Data Analysis

<b>C</b> c	ourse Code	ALLIED MAT	HEMATICS - I	Credits 4
Year &Semester: I YEAR & I SEMESTER		Course Category		
ourse Obj	ective			
<ul> <li>To ac</li> <li>To im</li> <li>Stude applic</li> </ul>	prove students' abil	out finding approxin ity in applications of understanding the c	nate roots of the poly matrices and calcul concept of derivatives	us.
UNIT		Details	;	No. of Hours
I	EQUATIONS Iteration method,	eration method, Bisection method, Newton's method - Regula alsi method, Horner's method(without proof) (Simple problems		
II	Gauss Eliminatio Seidel Iterative m	IONS OF SIMULTANEOUS EQUATIONS Elimination method - Gauss Jordan method - Gauss terative method - Gauss Jacobi method (Restricted to ariables only) (Simple problems only)		
111	eigen vectors – C	uation of a square r Cayley – Hamilton th computation of inver		
IV	applications – Ja	CALCULUS – Leibnitz theorem [without proof] and acobians– Curvature and radius of curvature in dinates and polar co-ordinates		
V			- Simple application	is to 18
-		Total		90

CO	On completion of this course, students will able to				
1	Find out the approximate roots of polynomial equations.				
2	Develop the skills of finding roots of simultaneous equations				
3	Demonstrate knowledge about matrices and their applications				
4	Carry out calculations of problems related to curvature and radius of curvatu				
5	Evaluate double and triple integrals, and enabled to understand the applications of integration in real-life situations				
	Text Book				
	P.Kandasamy, K.Thilagavathy (2003) Calculus of Finite differences & Numerical Analysis, S. Chand & Company Ltd., New Delhi-55.				
1	Unit I : Chapter 1				
	Unit II: Chapter 2				
	P. Duraipandian and Dr. S. Udayabaskaran (2018), "Allied Mathematics", Vol & II. S.Chand & Co.				
2	<b>Unit III</b> : Chapter 4 - Sec – 4.3 – 4.5.3 – Vol I				
	Unit IV : Chapter 1 - Sec – 1.1.1, 1.1.2, 1.2, 1.4.3 - Vol II				
	Unit V: Chapter 3 – Sec - 3.4, 3.4.1, 3.5.1, 3.5.2, 3.6 – Vol II				
	Reference Books				
1.	S.J.Venkatesan, "Allied Mathematics - I", Sri Krishna Publications, Chennai.				
2.	P. R. Vittal (2003), "Allied Mathematics", Margham Publication, Chennai.				
3	A.Singaravelu "Numerical Methods" Meenakshi Publications				
	Web Resources				
1.	https://www.mathwarehouse.com/				
2.	https://www.mathhelp.com/				
3	https://www.mathsisfun.com/				

Course Code Year & Semester: I YEAR & II SEMESTER		ALLIED MATHEMATICS - II		Cr	Credits 4	
		Course Category	ELECTIVE	Total:(L+T+P) Per week: 5+1 =6		
urse Obje	ective	I				
trigor • To ga • To ac • Basic	course is designed for nometric functions, particular ain knowledge of exp cquire the knowledge knowledge of vector nderstand and carry o	artial differential equ ansions of trigonom of solving partial d r calculus.	uations, and integrat netric functions. ifferential equations.	ion.		
UNIT		Details			No. o Hours	
I	<b>TRIGONOMETRY</b> Expansions of sin n $\theta$ , cos n $\theta$ , sinn $\theta$ , cosn $\theta$ , tann $\theta$ – Expansionsof sin $\theta$ , cos $\theta$ , tan $\theta$ in terms of $\theta$ – Hyperbolic and inversehyperbolic functions – Logarithms of complex numbers.				18	
II	PARTIAL DIFFERENTIAL EQUATIONS           Formation-complete integrals and general integrals-Four standard           types-Lagranges equations					
III	VECTOR DIFFRENTIATION Vector functions- Derivative of a vector function- Scalar and vector point functions- Gradient of a scalar point function- Gradient- Directional derivatives –Unit vector normal to a surface – angle between the surfaces-divergence, curl.				18	
IV	VECTOR INTEGRATION Green's theorem in the plane- Gauss divergence theorem- Stoke's theorem [without proofs].				18	
V	Newton – Gregor	tion between Δ ,⊽ a y forward & backwa	nd E – Interpolation ard formulae for inter unequal intervals(wit	polation-	18	

Course Out	comes				
CO	On completion of this course, students will able to				
1	Find out the expansions of trigonometric functions and carry out problems related to hyperbolic and inverse hyperbolic functions.				
2	Provide a basic knowledge of partial differential equations and develops knowledge on handling practical problems. Develop the skills of finding roots simultaneous equations				
3	Demonstrate knowledge of solving problems involving vector and scalar functions.				
4	Carry out calculations of problems related to vector integration				
5	Evaluate finite differences using various interpolation methods				
	Text Book				
1	<ul> <li>P. Duraipandian and S. Udayabaskaran(2018), "Allied Mathematics", Vol I &amp; II S.Chand &amp; Co.</li> <li>Unit-I: Chapter 6 (6.1,6.1.1-6.1.3,6.2,6.2.1-6.2.3,6.3,6.4), Vol I, Unit-II: Chapter :6 (6.1,6.1.1,6.2,6.3,6.4), Vol II, Unit-III Chapter 8 - (8.1,8.1.1,8.2,8.3,8.3.1,8.3.2,8.4,8.4.1,8.4.2,8.4.3,8.4.4), Vol II, Unit-IV: Chapter 8 - (8.6.1 - 8.6.3), Vol II, Unit-V: Chapter 5 - (5.1, 5.2), Vol I.</li> </ul>				
	Reference Books				
1. S.P.Raja Vikas Public	gopalan and R.Sattanathan(2005), "Allied Mathematics", Vol I & II. New Delhi: cations.				
2. S.J.Venk	atesan, "Allied Mathematics - II", Sri Krishna Publications, Chennai.				
3. P. R. Vitta	al (2003), "Allied Mathematics", Margham Publications, Chennai.				
4. P.Kandha McGraw Hil	asamy, K. Thilagavathy (2003), "Allied Mathematics" Vol I & II, New Delhi: Tata I.				
	samy, K.Thilagavathy (2003) Calculus of Finite differences & Numerical Analysis, Company Ltd., New Delhi-55.				
	Web Resources				
1.	https://www.mathwarehouse.com/				
2.	https://www.mathsisfun.com/				