

# PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR SALEM-636 011

# DEGREE OF BACHOLAR OF MATHEMATICS WITH COMPUTER APPLICATION CHOICE BASED CREDIT SYSTEM

# Syllabus for B.Sc., MATHEMATICS WITH COMPUTER APPLICATION

(SEMESTER PATTERN) (For Candidates Admitted in the Colleges Affiliated to Periyar University from 2023-2024 onwards)

# Introduction

- 1. Learning and Teaching Activities
- 2. Curriculum Design & Structure of Course
- 3. Value Additions to the revamped curriculum
- 4. Credit Distribution for UG Programmes
- 5. B. Sc Mathematics with Computer Applications Curriculum Design

#### 1. Introduction

# **B.Sc. Mathematics with Computer Applications: 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 with Computer Applications 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 are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for gaining knowledge of Mathematics and Computer Science.

As per the guidelines given by the University Gants Commission and the Tamil Nadu State Council for Higher Education, the B.Sc. degree programme is designed in such a way to have a foundation in Mathematics and Computer Applications, a Mathematical attitude towards problem formulation and solving analytical skills and desire for correctness, and appreciation of the approaching of mathematical techniques, the programming skills at higher level Computer Language and research aptitude in both Mathematics and Computer Applications.

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 and IT Sectors.

	2. LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME								
Programme:	B.Sc., MATHEMATICS WITH COMPUTER APPLICATIONS								
Programme Code:									
Duration:	3 years [UG]								
Programme	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive								
Outcomes:	knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study								
	<b>PO2: Communication Skills:</b> 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.								
	<ul> <li>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.</li> <li>PO4: 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 learning to real life situations.</li> <li>PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others.</li> </ul>								
	<ul> <li>analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.</li> <li>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</li> </ul>								
	<ul> <li>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</li> <li>PO8: 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.</li> <li>PO9: Reflective thinking: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.</li> <li>PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety</li> </ul>								
	<ul> <li>of relevant information sources; and use appropriate software for analysis of data.</li> <li>PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to</li> </ul>								

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 to embrace
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.
PO 14: Leadership readiness/qualities: 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/re skilling.

#### **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:** 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.

**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 with Computer Applications**

#### **Programme Specific Outcomes:**

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

PSO2: Identify the application of Mathematics in other discipline and society to solve real life problems.

**PSO3:** Explore and apply technical knowledge in diverse areas of Computer Applications and Mathematics is conducive in cultivating skills for successful career, entrepreneurship.

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

3. Strong Correlation 2. Medium Correlation 1. Low Correlation

#### 3. 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 vivavoce, 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.

Semester	Newly introduced	Outcome / Benefits
Semester	Components	
Ι	Foundation Course	Instil confidence among students
	To ease the transition of	<ul> <li>Create interest for the subject</li> </ul>
	learning from higher	• Create interest for the subject
	secondary to higher	
	education, providing an	
	overview of the	
	pedagogy of learning	
	abstract Mathematics and	
	simulating mathematical	
	concepts to real world.	
I, II, III,	Skill Enhancement	Industry ready graduates
IV	papers (Discipline	Skilled human resource
	centric / Generic / Entrepreneurial)	• Students are equipped with essential skills to make
		them employable
		Training on Computing / Computational skills
		enable the students gain knowledge and exposure
		on latest computational aspects
		• Data analytical skills will enable students gain
		internships, apprenticeships, field work involving
		data collection, compilation, analysis etc.
		• Entrepreneurial skill training will provide an
		opportunity for independent livelihood
		Generates self – employment
		Create small scale entrepreneurs
		• Training to girls leads to women empowerment
		• Discipline centric skill will improve the Technical
		knowhow of solving real life problems using ICT
		tools
III, IV, V	Elective papers-	• Strengthening the domain knowledge
& VI	An open choice of topics	• Introducing the stakeholders to the State-of Art
	categorized under Generic and Discipline	techniques from the streams of multi-disciplinary,
	Centric and Discipline	cross disciplinary and inter disciplinary nature
	Centric	• Students are exposed to Latest topics on Computer
		Science / IT, that require strong mathematical
		background
		• Emerging topics in higher education / industry /
		communication network / health sector etc. are
		introduced with hands-on-training, facilitates
		designing of mathematical models in the respective
		sectors
IV	Industrial Statistics	
1 1	muusutai stausuus	• Exposure to industry moulds students into solution

4.	Value additions	in the Revan	nped Curriculum:
4.	value auuluons	III ule Keval	upeu Curriculum.

II year Vacation activity	Internship / Industrial Training	<ul> <li>providers</li> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> <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>
-	lits: Advanced Learners / rs degree	• To cater to the needs of peer learners / research aspirants

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the Courses	Competency, Professional Communication and Transferrable Skill

Sem I	Credit	Н	Sem II	Credit	Н	Sem III	Credit	Н	Sem IV	Credit	Η	Sem V	Credit	H	Sem VI	Credit	H
Part 1. Tamil or other Languages	3	6	Part1. Tamil or other Languages	3	6	Part1. Tamil or other Languages	3	6	Part1. Tamil or other Languages	3	6	5.1 Core Course – \CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	5	5	4.3 Core Course – CC VII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective -VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhancement Course SEC-1	2	2	2.6 Skill Enhancement Course SEC-2	2	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneurial Skill)	1	1	4.6 Skill Enhancement Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancement -(Foundation Course)	2	2	2.7 Skill Enhancement Course – SEC-3	2	2	3.7 Skill Enhancement Course SEC-5	2	2	4.7 Skill Enhancement Course SEC- 7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	23	30		23	30		22	30		25	30	-	26	30		21	30
							Total –	140 (	Credits								

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	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

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.

# 6. B.Sc., Mathematics with Computer Applications Curriculum Design including Lab Hours

Part	Subject Code	List of Courses	Credit	No. of
				Hours
Part-1		Tamil or other Languages	3	6
Part-2		English	3	6
Part-3	23UMACACT01/ 23UMACT01	Core Paper – I Algebra & Trigonometry	4	4
	23UMACACT02	Core Paper –II Calculus	4	4
	Elective Course-1	Elective I–Web Designing with HTML(With Lab)	3	4
		Practical	2	2
Part-4	23UMACASE01/ 23UMASE01	Skill Enhancement Course SEC-1(NME I) Mathematics for Competitive Examination – I	2	2
	Foundation Course FC 23UMAFC01	Bridge Mathematics	2	2
			23	30

# First Year – Semester-I

# Semester-II

Part	Subject Code	List of Courses	Credit	No. of Hours
Part-1		Tamil or other Languages	3	6
Part-2		English	3	4
Part-4	NMSDC	Overview of English Language Communication	2	2
Part-3	23UMACACT03	Core Paper – III Analytical Geometry & Vector Analysis	4	4
	23UMACACT04/ 23UMACT06	Core Paper - IV Differential Equations and its Applications	4	4
		Elective Course II - Programming with Python (with Lab)	3	4
		Practical	2	2
Part-4	23UMACASE02/ 23UMASE02	Skill Enhancement Course -SEC-2 (NME II) Mathematics for Competitive Examination – II	2	2
	23UMACASE03/ 23UMASE03	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific) Sage Mathematics	2	2
			25	30

Second Year	- Semester-III
-------------	----------------

Part	Subject Code	List of Courses	Credit	No. of
				Hours
Part-1		Tamil or other Languages	3	6
Part-2		English	3	6
Part-3	23UMACACT05	Core Paper – V Fourier Series & Integral Transforms	4	4
	23UMACACT06	Core Paper – VI Java and Data Structures (with Lab)	3	4
		Practical	2	2
	23UMAEC01	Elective course III Numerical Methods	4	4
Part-4	23UMACASE04/ 23UMASE04	Skill Enhancement Course –SEC- 4(Entrepreneurial Based) Computational Mathematics	1	1
	NMSDC	Digital Skills for Employability-Digital Skills	2	2
		E.V.S	-	1
		Health and Wellness	1	
			23	30

# Semester-IV

Part	Subject Code	List of Courses	Credit	No. of Hours
Part-1		Tamil or other Languages	3	6
Part-2		English	3	6
Part-3	23UMACACT07	Core Paper – VII Web Technology (with Lab)(Industrial Module)	3	4
		Practical	2	2
	23UMACACT08	Core Paper – VIII Number Theory	4	4
	23UMAEC02	Elective Course IV – Mathematical Statistics	4	4
Part-4	NMSDC	Data Analytics & Visualization	2	2
	23UMACASE07/ 23UMASE07	Skill Enhancement Course –SEC- 7(Discipline / Subject Specific) Statistics with R Programming	2	2
		E.V.S	2	1
			25	30

# Third Year –Semester-V

Part	Subject Code	List of Courses	Credit	No. of Hours
Part-3	23UMACACT09/ 23UMACT09	Core Paper – IX Modern Algebra	4	5
	23UMACACT10	Core Paper – X Real Analysis	4	5
	23UMACACT11	Core Paper – XI Mechanics	4	5
	23UMACAPR1	Core Paper – XII Project Viva Voce	4	4
	23UMACAME01	Elective Course – V Operations Research – I	2	3
	23UMACAME02	Elective Course – VI Artificial Intelligence & Machine Learning(with Lab)		J
		Practical	1	2
Part-4		Value Education	2	2
		Internship / Industrial Visit / Field Visit	2	
			26	30

# Semester-VI

Part	Subject Code	List of Courses	Credit	No. of Hours
Part-3	23UMACACT12	Core Paper – XIII Linear Algebra	4	6
	23UMACACT13	Core Paper – XIV Complex Analysis	4	6
	23UMACACT14	Core Paper – XV Discrete Mathematics and Graph Theory	4	6
	23UMACAME03	Elective Course – VII Operations Research – II OR	2	3
	23UMACAME04	Elective Course – VIII Data Science (with Lab)	-	C .
		Practical	1	2
Part-4		Extension Activity	1	-
	23UMACAPCS01	Professional Competency Skill LaTeX	2	2
		Practical		
			21	30
		Total Credit	143	

Title of the	e Course	FOUNDATION COURSE- BRIDGE MATHEMATICS								
Paper Nur	nber	FOUNDA	TIO	N – FC01						
Category	Skill	Year	Ι	Credits	2	Cou	irse	23UMAFC01		
	Enhancement	Semeste	Ι			Cod	le			
	Course	r								
Instruction	nal Hours	Lecture	T	utorial	Lab Pra	ctice	Tota	al		
per week		2	-				2			
<b>Pre-requis</b>				Iathematics						
Objectives	of the	To bridge	the g	ap and facilita	te transitio	on from	highe	er secondary to		
Course		tertiary ed	ucati	on;						
		To instil c	onfic	ence among s	takeholder	s and ir	nculca	te interest for		
		Mathemat	ics;	-						
Course Ou	ıtline	UNIT-I:A	lgeb	ra: Binomial t	heorem, G	eneral	term	, middle term,		
		problems	based	l on these cond	cepts					
		Unit II: Sequences and series (Progressions). Fundamental principle								
		of counting. Factorial n.								
		Unit III: Permutations and combinations, Derivation of formulae								
		and their connections, simple applications, combinations with								
		repetitions, arrangements within groups, formation of groups.								
		Unit IV: Trigonometry: Introduction to trigonometric ratios, proof								
		of $sin(A+B)$ , $cos(A+B)$ , $tan(A+B)$ formulae, multiple and sub								
		multiple angles, sin(2A), cos(2A), tan(2A) etc., transformations sum								
		into product and product into sum formulae, inverse trigonometric								
		functions, sine rule and cosine rule								
		UnitV: Calculus: Limits, standard formulae and problems,								
		differentia	tion,	first princip	ole, uv ri	ule, u	/v ru	le, methods of		
		differentiation, application of derivatives, integration - product rule								
		and substitution method.								
Recommen	nded Text	1. NCERT class XI and XII text books.								
		2. Any State Board Mathematics text books of class XI and XII								

# **Course Learning Outcome**

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

**CLO1:** Prove the binomial theorem and apply it to find the expansions of any  $(x + y)^n$  and also, solve the related problems

**CLO2:** Find the various sequences and series and solve the problems related to them. Explain the principle of counting.

**CLO3:**Find the number of permutations and combinations in different cases. Apply the principle of counting to solve the problems on permutations and combinations

**CLO4:** 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.

**CLO5:** 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)

			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

	- ALGEDN	АХІ	<b>FRIG</b>	ONOME	ľRY					
Paper Number	CORE PA	PER	Ι		-					
Category Core	Year	Ι		Credits	4	Cou		23UMACACT01/		
	Semester I					Cod		23UMACT01		
Instructional	Lecture		Tuto	rial	Lab Prac	Lab Practice Total				
Hours	4						4			
per week	12 <sup>th</sup> Stand	and Ma	othom	ation						
Pre-requisite Objectives of the					Faustions	Matri	CAR OF	nd Number Theory.		
Course				•	•			-		
		•		-	-	ometr	y func	tions, solve		
	theoret	ical ar	nd app	lied probl	ems.					
Course Outline	Unit I: R	ecipro	cal Eq	uations-S	tandard for	m–Inc	creasii	ng or decreasing the		
	roots of a	given	n equa	tion- Ren	noval of te	erms,	Appro	eximate solutions of		
	roots of p	olynoi	mials	by Horne	r"s method	d - Si	imple	problems.(Book1-		
	Chapter6:	Sectio	ons 16,	17, 19, 30	)).					
	Unit II: S	Unit II: Summation of Series: Binomial– Exponential –Logarithmic series								
	(Theorems without proof) – Approximations - Simple problems.									
	(Book1 –	Chapte	er3: Se	ections 10,	14; Chapte	er4: Se	ctions	-1,2,3,5,7,8,9. 11).		
	Unit III: Characteristic equation –Eigen values and Eigen Vectors-Similar									
	matrices - Cayley -Hamilton Theorem (Statement only) - Finding powers									
	of square matrix-Inverse of a square matrix up to order 3, Diagonalization									
	of square matrices - Simple problems.									
	(Book2 – Chapter2: Sections -8,16).									
	Unit IV: H	Expans	sions c	of sinn $\theta$ , co	osnθ in pov	vers of	f sinθ,	$\cos\theta$ - 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 $tan(\theta_1 +$	of $tan(\theta_1+\theta_2+,\ldots,+\theta_n)$ -Expansions of $sin\theta$ , $cos\theta$ and $tan\theta$ in terms of $\theta$ -								
	Simple pro	oblems	s.							
	(Book3 - 0	Chapte	er3: Se	ctions 1 to	5).					
	Unit V: H	Iyperb	olic fu	unctions –	Relation l	betwee	en circ	cular and hyperbolic		
	functions	Invers	e hyp	erbolic fu	nctions, Lo	ogarith	m of	complex quantities,		
	Summatio	n of tri	igonoi	metric seri	es – Simple	e proł	olems.	(Book3 - Chapter4;		
	Chapter5;	Chapt	er6: S	ections 1,3	3,3.1)					

Claille a construct	Vacualedos anchiem coluinos enclutioni chility anofessional competency
Skills acquired	Knowledge, problem solving, analytical ability, professional competency,
from this course	professional communication and transferable skill.
Recommended	1. Manicavasagam Pillai, T.K., T. Natarajan and Ganapathy KS – Algebra
Text	Vol-I, Viswanathan Publishers and Printers Pvt Ltd., - 2008.
	2. Manicavasagam Pillai, T.K., T. Natarajan and Ganapathy KS – Algebra Vol-II, Viswanathan Publishers and Printers Pvt Ltd., - 2008.
	3. Manicavasagam Pillai, T.K. and S. Narayanan, Trigonometry– Viswanathan Publishers and Printers Pvt. Ltd. 2013.
Recommended	1. W.S. Burnstine and A.W. Panton, Theory of equations
Refference	2. David C. Lay, Linear Algebra and its Applications, 3rd Ed., 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://pptal.ac.in
e-Learning Source	https://nptel.ac.in

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

CLO 1: Classify and Solve reciprocal equations.

CLO 2: Calculate the sum of binomial, exponential and logarithmic series.

**CLO 3:** Estimate Eigen values, Eigen vectors, verify Cayley – Hamilton theorem and Diagonalize the 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.

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

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

Title of the	Course	CALCUL	US								
Paper Num	ıber	CORE PA	PER II								
Category	Core	Year	Ι	Credits	4	Course Code		23UMACACT02			
		Semester	Ι								
Instruction	al Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	ıl			
per week		4					4				
Pre-requisi		12 <sup>th</sup> Standa	rd Mathem	natics							
Objectives	of the	• The ba	sic skills o	f differentia	ation, succe	ssive	differ	entiation, and their			
Course		applica	tions.								
		• Basic k	nowledge	on the noti	ions of curv	vature,	, evol	utes, involutes and			
		polar co	o-ordinates	and in solv	ing related	proble	ems.				
		-			-	-		ations, double,			
						uncar a	appire	ations, double,			
		-	-	l improper i	-						
		Knowle	edge about	Beta and G	amma funct	tions a	and the	eir applications.			
~ ^			A								
Course Ou	tline	<b>UNIT</b> – <b>I</b> ::Successive Differentiation - $n^{\text{th}}$ derivative, Standard results–									
		Leibnitz Theorem(without Proof) and its applications. Related problems									
		(Book I - C	Chapter3: S	ections 1.1	to 1.6 and 2	2.1.)					
		UNIT-II:	Envelopes	- Methods	of finding	envel	lopes-	· Curvature–Circle,			
		radius, Ce	ntre of Cu	urvature –	Involutes -	-Evolu	ites-C	artesian and Polar			
		formula fo	r the radiu	s of curvat	ure. Co-ord	linates	s of C	Centre of Curvature			
		Maxima a	nd Minim	a function	s of two	variab	les -	Jacobians. Related			
		problems.									
		problems.									
		(Book I – C	Chapter 10:	Sections1.	1 to 1.4; 2.1	to 2.6	5.				
		Book III-	Chapter 3:	Section 3 a	nd 4.)						
		UNIT-III:	Integral C	Calculus: R	eduction for	ormula	ae: Be	ernoulli"s formula,			
		∫e <sup>ax</sup> cosbx a	lx, ∫e <sup>ax</sup> sinb	x dx- ∫sin <sup>m</sup>	xcos <sup>n</sup> x dx	(m, n	being	positive integers),			
		$\int x^m (\log x)^n$	dx, ∫cos <sup>m</sup> xc	osnx dx,∫co	os <sup>m</sup> xsinnx d	X					
		(Book III-									
				/							

	UNIT-IV: Double Integrals (Cartesian co-ordinates only), Multiple								
	Integrals - definition of double integrals - evaluation of double integrals -								
	Change of order of integration. Triple integrals(Cartesian co-ordinates								
	only).								
	Book II – Chapter 5: Sections1, 2.1,2.2 & 4.)								
	<b>UNIT-V:</b> Beta and Gamma functions(Applications to simple problems)								
	(Book III – Chapter 13.)								
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional								
this course	Competency, Professional Communication and Transferrable Skill								
Recommended Text	1. "Calculus", Vol-I, S.Narayanan and T.K.Manicavachagam								
	Pillai S.Viswanathan publishers–2007.								
	2. "Calculus", Vol-II, S.Narayanan and T.K.Manicavachagam								
	Pillai S.Viswanathan publishers–2007.								
	3. Calculus, Dr. P R Vittal and Dr. V Malini, Margham								
	publications, Reprint 2016.								
Reference Books	1. R. Courant and F. John, Introduction to Calculus and Analysis								
	(Volumes I & II), Springer- Verlag, New York, Inc., 1989.								
	2. T. Apostol, Calculus, Volumes I and II.								
	3. S. Goldberg, Calculus and mathematical analysis.								
	4. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc.,								
	2002.								
	5. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010.								
	6. D. Chatterjee, Integral Calculus and Differential Equations, Tata-								
	McGraw Hill Publishing Company Ltd.								
Website and e-Learning Source	https://nptel.ac.in								

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

CLO 1: Evaluate the nth derivative using Leibnitz Rule

CLO 2: Compute Radius and circle of curvature, Evolute and Maxima – Minima of two variables.

CLO 3 : Evaluate integral values by appropriate reduction formula.

CLO 4: Identify the multiple integral techniques and Evaluate.

**CLO 5:** Evaluate the indefinite integrals using the properties of Beta and Gamma functions.

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

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

	<b>VEB DESIGNING</b>	WIT	H HTML					
Course	LECTIVE COUR	SE I						
Paper NumberHCategoryELECTIV		Year     I     Credits     5     Course						
	Semester	I		5	Code			
Instructional Hours	Lecture	1	Tutorial	Lab Pra		Total		
per week	4		1 0101101	2	cuce	6		
Pre-requisite	12 <sup>th</sup> Standard M	[athem	-	2		0		
Objectives of th			c within a web	<b>n</b> 2000				
Course		<b>·</b> ·	vithin a web pa	10				
Course			within a web p	0				
			levels within	-				
		-				b page. Create a		
	web pag	je.				1 0		
Course Outline	UNIT I-Intro	luction	n to HTML	– Openin	g for w	riting HTML –		
	Unicode Trans	format	tion Format -	– HTML	5 Resou	rces – What is		
	different in HTI	ML 5?	- <doctype< th=""><th>E&gt; in HTM</th><th>L 5</th><th></th></doctype<>	E> in HTM	L 5			
	(Chapter 1: Sec	1.1 to	1.5, Chapter 2	2: Sec 2.1 to	o 2.3)			
	UNIT II-Desig	ning a	Webpage: D	esign Consi	ideration	s and Planning –		
	Basic Tags an	d Doo	cument struct	ure – HT	ML Tag	s <html></html>		
	- He	ead Ta	ngs <head></head>	<th>D&gt; - Tit</th> <th>tle Tags – Body</th>	D> - Tit	tle Tags – Body		
	Tags <body></body>	<th>BODY&gt; - Met</th> <th>adata – Sav</th> <th>ving an H</th> <th>HTML document</th>	BODY> - Met	adata – Sav	ving an H	HTML document		
	– Actions. (Cha	pter 3:	Sec 3.1 to 3.8	8)				
			0	0	•	New Paragraph –		
	-		-	-		formatted Text –		
	000		e			- Text items and		
	•	-		-		orizontal Lines –		
	-		-			Ordered) Lists –		
	Bulleted (Unord	,		l Lists- Def	inition L	ists.		
	(Chapter 4: Sec		,					
						– Image Links –		
					-	g All Links on a		
	page to open in a new window/Tab – Linking to an area on the							
	page (Bookmarks) – Linking to an E-mail Address – Linking to a							
	types of Files. (Chapter 7: Sec 7.1 to 7.8)							
		-		e	0	nages – Resizing		
	•			-		les: Introduction		
	to Tables - Inser	-			Table He	eaders		
	(Chapter 8: 8.1	to 8.5,	Chapter 9: 9.1	1 to 9.3)				

Practical Course	1. Write a program to illustrating the basic tags of HTML.
Outline	2. Write a program on Page formatting.
	3. Write a program to illustrate paragraph tag.
	4. Write a program to change background colour.
	5. Write a program to create a list (Numbered (Ordered) Lists –
	Bulleted (Unordered) Lists).
	6. To create a HTML file using special characters.
	7. To create a HTML file containing hyper link.
	8. Write a HTML program to display a table with 5 rows and 4
	columns with appropriate heading.
	9. Write a HTML code to design complex nested list.
	10. Write a HTML code to develop a web page having two frames
	that divide the page into two equal rows and divide the first row
	into two columns.
Skills acquired from	1. Learn the language of the web: HTML.
this course	2. Understand the principles of creating an effective webpage.
	3. Learn to embed other media links into webpages.
Recommended Text	1. "Mastering HTML 5 and CSS 3 Made Easy", Teach U Comp
	Inc., 2014.
	2. Thomas Michaud, "Foundations of Web Design: Introduction to
	HTML & CSS"
Website and	1. https://www.teachucomp.com/samples/html/5/manuals/Mastering-
e-Learning Source	HTML5-CSS3.pdf
	<ol> <li>https://www.w3schools.com/html/default.asp</li> </ol>

Continuous Internal	End Semester H	Total	
Assessment	Theory	Practical	
25	50	25	100

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

Students will be able to

CLO1:Understand the basic concept in HTML. Concept of resources in HTML

CLO2:Create the Meta Data, Design concept & save the files.

CLO3:Understand page formatting and the concept of list.

CLO4: Creating Links and understand the concept of creating link to email address

CLO5: Create concepts by adding images.Understand the table creation.

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

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

Title of the Course	1	MATHEMATICS FOR COMPETITIVE EXAMINATION – I								
Paper Nur	nber	SKILL ENHANCEMENT COURSE SEC-01 (Non Major Elective)								
Category	SEC	Year	Ι	Credits	2	Course Code	23UMACASE01/ 23UMASE01			
		Semester	Ι							
Instruction	al	Lecture	Tuto	rial	Lal	• Practice	Total			
Hours Per week		2		-		-	2			
Pre- requis	ite	12 <sup>th</sup> Standard Ma	athemat	ics						
Course	<ul> <li>bjective of the</li> <li>Remembering the meaning of HCF and LCM of numbers.</li> <li>Understanding the concept of percentage on simple problems.</li> <li>Analyzing the concepts of ratio and proportion.</li> </ul>									
Course Ou	tline	UNIT – I Numbers - H.C.F and L.C.M. of Numbers. (Chapter – 1 & 2)								
		UNIT – II Decimal Fractions – Simplification. (Chapter – 3 & 4)								
		UNIT – III Square Roots (Chapter -			Averag	ge.				
		UNIT – IV Problems on N (Chapter – 7		s - Problems	on Ag	ges.				
	UNIT – V Surds & Indices – Percentage. (Chapter – 9 & 10)									
Skills acqu from this co		Knowledge, Prob Professional Com		• •		•	ssional Competency,			
Recommen Text	ded	1. R.S. Aggarwa S.Chand co L	-	-		-	tive Examinations,			
Reference	Books	1. Quantitative A Company Lin	-	• •		a, Tata McG	raw Hill Publishing			

Continuous Internal Assessment	End Semester Examination	Total
	(75 Objective type)	
25	75	100

Question Paper Pattern: questions each carrying 1 Mark.

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

Students will be able to

**CLO 1 :** Perform basic mathematics in Numbers.

**CLO 2 :** Understand Decimal Fractions and Simplification.

CLO 3: Develop basic concept of Square Roots and Cube Roots and Average.

CLO 4: Explain Problems on Numbers - Problems on Ages.

**CLO 5 :** Critique and evaluate quantitative arguments that utilize mathematics, statistical and

quantitative informations.

	Pos						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

Title of the Course	ANALYTICAL GEOMETRY &VECTOR ANALYSIS							
Paper Number	CORE PA		III					
Category Core	Year	I		Credits	4	Cou		23UMACACT03
	Semester	II				Cod		
Instructional	Lecture 4		Tuto	orial	Lab Pract	tice	Tota	1
Hours per week	4						4	
Pre-requisite	12 <sup>th</sup> Standa	rd Ma	athem	atics				
<b>Objectives of the</b>	Necessa	ary sk	tills to	analyze cl	haracteristic	cs and	d prop	perties of two- and
Course		•		geometric s			1 1	
	• To pres	ent m	athem	natical argun	nents about	t geon	netric	relationships.
	• To solv	e real	world	l problems	on geometr	y and	its ap	plications.
Course Outline	UNIT-I: S	ysten	n of I	Planes - Le	ength of the	e per	pendi	cular - Orthogonal
	projection.							
	(Book1- Cl	naptei	:2: Sec	ctions 2.5,2	.7,2.9)			
	UNIT-II:	Repre	sentat	ion of line	- angle bet	ween	a line	and a plane - co –
	planar line	<b>s</b> - s	hortes	t distance	between tw	/o ske	ew lir	nes - length of the
	perpendicu	lar - i	nterse	ction of thr	ee planes.			
	(Book1- Cl	naptei	:3: Sec	ctions 3.1, 3	8.2, 3.4, 3.6	, 3.7,	3.8)	
	UNIT-III:	Equa	tion o	of a sphere -	general eq	uation	n - sec	ction of a sphere by
	a plane-equ	ation	of th	e circle - ta	ngent plane	e - ang	gle of	intersection of two
	spheres- co	onditio	on for	the orthogo	nality - rad	ical p	lane.	
	(Book1 - C	hapte	r6: Se	ections 6.1,	6.2, 6.3, 6.4	l, 6.6,	6.7, 6	5.8)
	UNIT-IV:	Vect	or Dif	ferentiation	: Direction	al De	erivati	ve - Gradient- Unit
	normal to t	he su	rface ·	- Equation of	of tangent p	lane	to a su	urface - Equation of
	normal to a	u surfa	nce – I	Divergence	– Curl – La	placia	an Dif	ferential operators.
	(Book2 - C)	Chapte	er2.)					
	UNIT-V:	Vecto	r Inte	gration: Eva	aluation of	line i	ntegra	al - surface integral
	and volum	e inte	grals.	Application	n of Green''	s theo	orem -	Gauss-Divergence
	theorem –	Stol	kes th	neorem (pr	oofs of th	eoren	ns no	ot included)-simple
	problems.							
	(Book2 - C	hapte	er 3: So	ection 3.1 to	o 3.6 and 3.	8; Ch	apter 4	4.)

Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional								
from this course	Competency, Professional Communication and Transferrable Skill								
D									
Recommended Text									
Iexi	Dr.P.K.Mittal - S.Chand & Co.Pvt.Ltd.								
	2. Vector Analysis by P. Duraipandian and Kayalal Pachaiyappa,								
	S.Chand.								
<b>Reference Books</b>	1. S. L. Loney, Co-ordinate Geometry.								
	2. Robert J. T. Bell, Co-ordinate Geometry of Three Dimensions.								
	3. Calculus and Analytical Geometry, G.B. Thomas and R. L. Finny,								
	Pearson Publication, 9 <sup>th</sup> Edition, 2010.								
	4. Robert C. Yates, Analytic Geometry with Calculus, Prentice Hall, Inc.,								
	New York, 1961.								
	5. Earl W. Swokowski and Jeffery A. Cole, Algebra and Trigonometry								
	with Analytic Geometry, Twelfth Edition, Brooks/Cole, Cengage								
	Learning, CA, USA, 2010.								
	6. William H. McCrea, Analytical Geometry of Three Dimensions, Dover								
	Publications, Inc, New York, 2006.								
	7. John F. Randelph, Calculus and Analytic Geometry, Wadsworth								
	Publishing Company, CA, USA, 1969.								
	8. Ralph Palmer Agnew, Analytic Geometry and Calculus with Vectors,								
	McGraw-Hill Book Company, Inc. New York, 1962.								
	incontant fini Book Company, no. 1000 1000, 1902.								
Website and									
e-Learning Source	https://nptel.ac.in								

Continuous Internal Assessment	End Semester Examination				
25	75	100			

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

Students will be able to

**CLO 1:** Solve problems in the system of Planes

**CLO 2:** Estimate the angle between the line and plane, coplanar lines and shortest distance between skew lines.

**CLO 3:** Understand the concept of equation of sphere and its applications.

**CLO 4:** Calculate Directional Derivative, Divergence and Curl.

**CLO 5:** Apply Green"s theorem, Gauss-Divergence theorem, Stoke"s theorem to evaluate Area and Volume

			Р		PSOs				
	1	2	3	4	5	6	1	2	3
CLO1	2	2	2	1	1	1	3	2	1
CLO2	2	3	2	1	1	1	3	2	1
CLO3	3	3	2	1	1	1	3	2	1
CLO4	3	3	3	2	1	1	3	2	1
CLO5	3	3	3	2	1	1	3	2	1
3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation									

Title Course		DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS									
Paper Numbe		CORE PAP	ER IV								
Categ	Core	Year	Ι		Credits	4	Course	23UMACACT04/			
ory		Semester	II			Code		<b>23UMACT06</b>			
Instruc	tional	Lecture		Tuto	orial	Lab F	Practice	Total			
Hours		4				4					
per wee Pre-req		12 <sup>th</sup> Standard	12 <sup>th</sup> Standard Mathematics								
Objecti						colving	Ordinary an	d Partial Differential			
the Cou				ut th	c memous of	sorving	Orumary and	d Fartial Differential			
		Equation									
		• The unde	erstandi	ng of	f how Differer	itial Eq	uations can b	e used as a powerful			
		tool in so	lving p	roble	ems in science.						
Course		UNIT-I: Ordinary Differential Equations: Variable separable -									
Outline	e	Homogeneous Equation – Non - Homogeneous Equations of first degree in two									
		variables - Linear Equation - Bernoulli's Equation - Exact differential equations.									
		(Chapter2: S	ections	1 to	6)						
		<b>UNIT-II:</b> Equation of first order but not of higher degree: Equation solvable for									
		dy/dx- Equat	tion sol	lvable	e for y-Equation	n solva	ble for x- Cla	airauts" form - Linear			
		Equations v	with co	onsta	int coefficient	as - P	articular inte	egrals of algebraic,			
		exponential,	trigono	metr	ic functions an	d their	products.				
		(Chapter4: S	ections	1,2,	3 and Chapter:	5: 1 to 4	4)				
		UNIT-III: S	Simultar	neous	s linear differe	ential ec	quations - Lir	near Equations of the			
		Second Orde	er - Cor	mplet	te solution in t	erms of	f a known int	egrals - Reduction to			
		the Normal t	form -	Chan	nge of the Inde	ependen	t Variable-M	ethod of Variation of			
		Parameters.									
		(Chapter6 and Chapter 8: Sections 1 to 4)									
		UNIT-IV: 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.									
		(Chapter12:	1,2, <u>3</u> , a	2,3, and 4)							

	UNIT-V: Special methods – Standard forms - Charpit"s Methods – Simple								
	Applications.								
	(Chapter12: 5, and 6)								
Skills acquired from this course	nowledge, Problem Solving, Analytical ability, Professional Competency, rofessional Communication and Transferrable Skill								
Recommende d Text	<ol> <li>Shepley L. Ross, Differential Equations, 3rd Ed., John Wiley and Sons, 1984.</li> <li>I. Sneddon, Elements of Partial Differential Equations, McGraw-Hill, International Edition, 1967.</li> <li>S.Narayanan &amp; T.K.Manicavachagam Pillay, Calculus Vol III,</li> </ol>								
Reference Books	<ul> <li>S.Vishwanathan Printers and publishers pvt.ltd, Chennai (2016).</li> <li>1. D.A. Murray, Introductory course in Differential Equations, Orient and Longman</li> </ul>								
	<ol> <li>H.T. H. Piaggio, Elementary Treaties on Differential Equations and their applications, C.B.S Publisher &amp; Distributors, Delhi,1985.</li> <li>Horst R. Beyer, Calculus and Analysis, Wiley, 2010.</li> </ol>								
	<ol> <li>Braun, M. Differential Equations and their Applications. (3rd Edn.), Springer- Verlag, New York. 1983.</li> <li>TynMyint-U and Lognath Debnath. Linear Partial Differential Equations for Scientists and Engineers. (4th Edn.) Birhauser, Berlin. 2007.</li> <li>N.P.Bali, Differential Equations, Firewall Media Publications,(2006).</li> </ol>								
	<ol> <li>S.Narayanan, Differential Equations and its Applications, Dhivya Subramanian for Anand Book Depot(2017).</li> </ol>								
Website and e-Learning Source	https://nptel.ac.in								

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

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	2	2	3	2	2	2	3	3	2			
CLO2	2	2	3	2	2	2	3	3	2			
CLO3	2	3	3	3	2	3	3	3	2			
CLO4	2	3	3	3	2	3	3	3	2			
CLO5	2	3	3	3	2	2	3	2	2			

3 - Strong Correlation

2 - Medium Correlation

1 - Low Correlation

Title of the Course	PROGRAMMING WITH PYTHON								
Paper Number	ELECTIV								
Category Elective	Year	Ι	Credits	5	Course				
	Semester	II			Code				
Instructional	Lecture		Tutorial	Lab	Practice	Total			
Hours	4			2		6			
per week									
Pre-requisite	12 <sup>th</sup> Standar	d Math	ematics						
Objectives of the	• Desc	cribe the	e core syntax	and set	mantics of	Python			
Course	prog	programming language.							
	Disc	over th	e need for wo	rkina v	with the str	ings and functions.			
				U		e			
	• Illus	strate the	e process of s	ructur	ing the dat	a using lists,			
	dicti	ionaries	, tuples and se	ets.					
	• Und	erstand	the usage of J	backag	es and Dic	tionaries			
	• To k	now the	e costs and pr	ofit ma	aximizatio	n			
Course Outline									
	<ul> <li>UNITI-Introduction to Python–Origins–Features–Downloading an Installing Python– Running Python – Python Documentation. Gettin Started – Program Output statement – Program Input function Python Basics – Statements and syntax –Variable Assignment Identifiers – Numbers – Introduction – Integers – Double Precisio Floating Point Numbers – Complex Numbers – Operators – Built-i functions for all numeric types.(Chapter 1 : Sec 1.1 to 1.8, Chapter 2 Sec 2.1 to 2.6, Chapter 3 Sec 3.1 to 3.6, Chapter 5 Sec 5.1 to 5.6)</li> <li>UNIT II-Sequences: Strings, Lists and Tuples – Sequences – Strings – Strings and Operators–String-Only Operators–Built-in Functions– String Built-in Method–Lists–Operators-Built-in Functions– String Built-in Methods–Tuples—Tuple Operators and Built-in Functions. (Chapter 6 Sec 6.1 to 6.19)</li> <li>UNIT III- Conditionals and Loops–If statement– else statement– elif statement–Conditional expressions–while statement–for statement– break statement–Continue statement–pass statement –Functions and Functional Programming–Calling Functions–Creating Functions– Passing Functions–Formal Arguments-Variable-Length Arguments. (Chapter 6 Sec 6.1 to 6.19)</li> <li>UNIT IV-Errors and Exceptions – Exceptions in Python – Detectin and Handling Exceptions Context Management – with statement Raising Exceptions – Modules – Modules and Files – Name spaces Importing Modules – Features of Module - Import –Module Built-in</li> </ul>								

	UNIT V- Files and Input / Output: File Objects – File Built-in
	Functions – File Built-in Methods – File Built-in Attributes –
	Command-Line Arguments - File System –Object-oriented
	Programming – Introduction – Classes – Class Attributes –Instances–
	Instance Attributes. (Chapter 9 Sec 9.1 to 9.10)
Practical Course	Instance Autobates. (Chapter 9 Sec 9.1 to 9.10)
Outline	1. Program for Systemconfiguration
Outline	2. WorkingwithStrings
	3. WorkingwithLists
	4. WorkingwithTuples
	5. WorkingwithDictionary
	6. Workingwithconditionalloops–if, else, elif
	7. Workingwithconditionalexpressions–for,
	while, break, continue
	<ol> <li>8. Implementingprogramsonfunctions</li> <li>9. Workingwithfunction–formalargumentsandvariable-</li> </ol>
	lengtharguments
	10. WorkingwithDetectingandHandlingException
	11. Workingwithmodules
	12. Working withBuilt-inFunctions
Skills acquired	1. Impart knowledge and skill in getting started with Python
e	
from this course	basic concepts.
irom this course	-
irom this course	2. Expose to the concepts of sequences, string and built-in-
irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> </ol>
irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for</li> </ol>
irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> </ol>
irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for</li> </ol>
Irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program</li> </ol>
irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> </ol>
Irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program</li> </ol>
Irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> </ol>
Irom this course	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> <li>Gain knowledge on file management in Python</li> </ol>
	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> <li>Gain knowledge on file management in Python Programming.</li> </ol>
from this course RecommendedText	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> <li>Gain knowledge on file management in Python</li> </ol>
	<ol> <li>Expose to the concepts of sequences, string and built-in- function of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> <li>Gain knowledge on file management in Python Programming.</li> </ol>
RecommendedText	<ol> <li>Expose to the concepts of sequences, string and built-infunction of python.</li> <li>Introduce the various control statements and looping for decision making.</li> <li>Study the exceptions and error handling in program execution.</li> <li>Gain knowledge on file management in Python Programming.</li> <li>Wesley J.Chun, "Core Python Programming", 2<sup>nd</sup> Edition, Pearson</li> </ol>

ReferenceBooks	1. Mark Summerfield, Programming in Python							
	3, Pearson Education LPE, New Delhi, 1996.							
	2. Python Programming, Brain draper, kindle unlimited pvt.ltd.							
	<ol> <li>Core Python Programming, Dr.R.Nageswara Rao, dreamtech pvtltd. Kindle.</li> </ol>							
	<ol> <li>The complete reference on Python, Martin.C.Brown MAC GrawHill pvt.ltd.</li> </ol>							
	5. Coding for beginners using Python .Louie Stowell, kindle							
	publishing pvt.ltd.							
Website and	1. https://www.programiz.com/python-programming							
e-Learning Source	2. https://www.guru99.com/python-tutorials.html							
	3. https://www.w3schools.com/python/python_intro.asp							
	4. https://www.geeksforgeeks.org/python-programming- language/							
	<ol> <li>https://en.wikipedia.org/wiki/Python_(programming_languag e)</li> </ol>							

Continuous Internal	End Semester H	Total	
Assessment	Theory		
25	50	25	100

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

Students will be able to

**CLO1:** Develop and execute simple Python programs.

**CLO2:**Write simple Python programs using conditionals and looping for solving problems.

**CLO3:**Decompose a Python program into functions.

CLO4:Represent compound data using Python lists, tuples, dictionaries etc.

**CLO5:** Read and write data from/to files in Python programs.

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

3- Strong Correlation 2-Medium Correlation

Title of the Course		MATHEMATIC	S FOR	COMPETI	TIVE	E EXAMINA	ATION – II			
Paper Nun	nber	SKILL ENHANCEMENT COURSE SEC-02 (Non Major Elective)								
Category	SEC	Year	Ι	Credits	2	Course Code	23UMACASE02/ 23UMASE02			
		Semester	II							
Instruction Hours	al	Lecture	Tuto	rial	Lal	• Practice	Total			
Per week		2		-		-	2			
Pre- requis	ite	12 <sup>th</sup> Standard Mat	hemati	CS						
Objective o Course	f the	<ul> <li>Understanding</li> <li>Applying the</li> <li>Analyzing the</li> </ul>	e conce	ept of time ar	nd dist	ance.	nples.			
	ourse Outline       UNIT – I         Profit & Loss – Ratio & Proportion. (Chapter – 11 & 12)         UNIT – II         Partnership – Chain Rule. (Chapter – 13 & 14)         UNIT – III         Time & Work – Pipes & Cistern. (Chapter – 15 & 16)         UNIT – IV         Time & Distance – Problems on Trains. (Chaper – 17 & 18)         UNIT – V         Boats & Streams – Alligation or Mixture. (Chaper – 19 & 20)									
Skills acqui from this co		Knowledge, Proble Professional Com					sional Competency,			
Recommen Text Reference I		S.Chand co Lte	d., 152 titude ,	. Anna Salai, "ʻʻby Abhijit	ve Aptitude for Competitative Examinations, na Salai, Chennai,2010 Abhijit Guha, Tata McGraw Hill Publishing Delhi (2005)					
Website an e – Learnin Source		https://nptel.ac.in	l.ac.in							

Continuous Internal Assessment	<b>End Semester Examination</b> (75 Objective type)	Total
25	75	100

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

Students will be able to

•

CLO 1 : Explain in detail about Profit & Loss and Ratio & Proportion.

CLO 2: Explain Partnership and Chain Rule.

CLO 3 : Explain Time & Work and Pipes & Cistern.

CLO 4: Explain Time & Distance and Problems on Trains.

CLO 5 : Explain Boats & Streams and Alligation or Mixture.

		Pos							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		

Title of the	e Course	SAGE MAT	ГНEN	IATICS				
Paper Nur	nber	SKILL EN	HAN	CEMENT (	COURS	E SEC03	,	
Category	Skill	Year	Ι	Credits	2	Course	23UMACASE03/	
	Enhancement	Semester	Ι			Code	<b>23UMASE03</b>	
	Course							
Instruction	nal Hours	Lecture	Tuto	orial	Lab P	ractice	Total	
per week		2	-				2	
Pre-requis		12 <sup>th</sup> Standar						
Objectives	s of the	To bridge th	e gap	and facilita	te transi	tion from	higher secondary to	
Course		tertiary educ	cation;					
		To instil cor	nfiden	ce among st	akehold	ers and in	culcate interest for	
		Mathematic	s;					
Course Ou	ıtline	UNIT-I: U	sing	Sage Math	as a	Calculato	or: First Sage Math	
		Examples-	Comp	utations- E	Basic Ar	ithmetic	Operators- Decimals	
		Versus Exac	et Valı	ues- Consta	nts.			
		(Chapter 2.)	l, Cha	pter 2.2 up	to Secti	ion 2.2.3)		
		Unit II: Breaking Long Lines of Code- Comments- Library						
		Functions- Working with Strings- Solving Equations and						
		Inequalities- Calculus Functions.						
		(Chapter 2.2 from Section 2.2.4 to Section 2.2.9)						
		Unit III: Gr	aphs:	2D Graphs	- 3D Gr	aphs.		
		(Chapter 2.3)						
		Unit IV: In	trodu	ction to Pr	ogramn	ning in S	age: Variables- More	
					-	-	n Expressions - If	
		-		U			-	
		Loops- Lists	Statements- Loops- For Loops- Strings- While Loops- Nested					
		(Chapter 3.)		4)				
		· •			Librarv	- Functio	ons: Random, SciPy,	
				-	-			
		•	NumPy- Application to Elementary Statistics: Mean, Median, Histograms, and Bar Charts.					
		U						
Recomme	nded Tevt	(Chapter 3.5			[mén = ].	ation 1-	Cago Dromine"	
Kecomme	ματα Ιτλί			ezei, "An Sons, USA		ction to	Sage Programming"	

Recommended	1.	http://doc.sagemath.org/pdf/en/tutorial/SageTutorial	l.pdf				
Refference	2.	Gregory V. Bard. Sage for Undergraduates, America	n				
		Mathematical S	Society,				
		available online at http://www.gregorybard.com/Sag	e.html				
	3.	The SageMathCloud, https://cloud.sagemath.com/					
	4.	https://nptel.ac.in/courses/111106149					
Website and							
e-Learning Source	https://	://nptel.ac.in					

# **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

CLO 1: To solve simple mathematical problems involving arithmetic operations using Sage.

CLO 2: To solve equations and inequalities using Sage.

CLO 3: Plot 2D and 3D graphs using Sage.

CLO 4: Apply Boolean expression and control structures to solve mathematical problems.

CLO 5: Apply functions to compute statistical parameters and make charts.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	2	1	2	3	2	2	2	1
CLO2	2	3	3	2	3	2	1	2	2
CLO3	2	2	3	1	2	2	3	3	1
CLO4	1	3	3	2	2	2	2	3	2
CLO5	2	2	3	1	2	2	3	3	2
3 - Stror	ng Correl	ation	2 - 1	Medium	Correlati	- Low Co	orrelatior	1	

Title of the	e Course	Fourier S	eries	and Iı	ntegral Tr	ansform			
Paper Nun	nber	CORE PA	PER	V					
Category	Core	Year II			Credits	4	Course		23UMACACT05
		Semester	III				Cod	le	
Instruction	nal	Lecture		Tuto	rial	Lab Prac	tice	Tota	al
Hours		4						4	
per week	• /	1 oth c 1	116						
Pre-requis		12 <sup>th</sup> Standa				1.	1. 1	•1•.	
Objectives	of the		-	-		s and its ap	plicab	oility	
Course					l Laplace T		a diffe	rontia	ll equations
					ourier Trai		2 unit	101111	ii equations
			-	-		o difference	e equa	ations	
Course Ou	tline			•			<u> </u>		tions of period $2\pi$ -
		Expansion	of e	even a	and odd	functions,	Half	range	e Fourier series –
		Problems.							
		(Book1 - C	Chapte	er 6: Se	ection 1 to	4)			
		Unit II: T	he Lap	place 7	Fransforms	s-Definitior	ns-Suf	ficien	t conditions for
		the existen	ce of	the La	place trans	sform (with	out p	roof)-	Laplace
		transform	of peri	iodic f	functions-s	ome genera	al theo	orems	-evaluation of
		integrals u	sing L	Laplace	e transform	1.			
		(Book1 - C	Chapte	er 5: Se	ection 1.1,	1.2, 3, 4, 5	)		
		Unit III: 7	The inv	verse I	Laplace Tr	ansforms- A	Applic	cation	s of Laplace
		Transform	sto ore	dinary	differentia	al equations	s with	const	tant co-
		efficients a	ind va	riable	co-efficien	nts, simulta	neous	equa	tions and
		equations i	nvolv	vingint	egrals-sim	ple Problen	ns.		
		(Book1 - Chapter 5: Section 6, 7, 8, 9, 10, 12)							
		Unit IV: F	ourier	r Trans	sform- Infi	inite Fourie	er Trai	nsforn	n (Complex
		form) –Pro	pertie	es of F	ourier Trai	nsform – Fo	ourier	cosin	e and Fourier
		sine Transf	form –	– Prop	erties –sim	ple Proble	ms.		
		(Book1 - C	Chapte	er 6: Se	ection 9 to	12)			

	Unit V: Z Transforms: Definition of Z-Transform and its properties -									
	Z-Transforms of some basic functions- Formation of difference									
	uations – Solution of difference equations using $Z$ – transform-									
	Examples and simple problems (Book2 - Chapter 7: Section 7.1 to 7.5)									
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional									
from this course	Competency, Professional Communication and Transferrable Skill									
Recommended	1. Calculus-Volume III" – S.Narayanan and T.K.Manicavachagam									
Text	Pillai.									
	2. "Engineering Mathematics for Semester III- Third Edition –									
	T.Veerarajan (Tata McGraw-HillPublishing Company Ltd, New									
	Delhi) (for Unit-V)									
Reference Books	1. Engineering Mathematics Volume III – P.Kandasamy and others (									
	S.Chand and Co.)									
	2. Advanced Engineering Mathematics- Stanley Grossman and William									
	R.Devit.									
	3. Engineering Mathematics III - A. Singaravelu, Meenakshi Agency,									
	Chennai, 2008									
Website and	https://nptel.ac.in									
e-Learning Source										

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

**CLO 1:** Study the expansion of periodic functions using Fourier Series

**CLO 2:** Analyse Laplace transform and the conditions of existence of Laplace transform

**CLO 3:** Implement the Laplace transform technique to solve differential equations.

**CLO 4:** Demonstrate the Fourier transform and its properties

**CLO 5:** Apply Z transform for difference equations

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

3- Strong Correlation 2-Medium Correlation

Title of the Course	JAVA AN	DD.	ATA STR	UCI	URES			
Paper Number	CORE PAI	PER V	VI		-			
Category Core	Year	II	Credits	5	<b>Course Code</b>	<b>23UMACACT06</b>		
	Semester	III						
<b>Instructional Hours</b>	Lecture		Tutorial		Lab Practice	Total		
per week	4		-		2	6		
Pre-requisite	12 <sup>th</sup> Standar	d Mat	thematics					
Objectives of the	• Lear	n the	basic concep	ots of	Java programmir	ıg		
Course	• Use	class	and objects	to cre	ate applications			
	• Ove	rview	the concepts	s of ir	terfaces, package	es, multithreading		
		excep	-					
		iliariz rithms	-	ots of	basic data structu	res and their use in		
Course Outline	UNIT I: His	tory ar	nd Evolution	of Jav	a-Features of Java-	Overview of Java		
					e Conversion and C			
		•			•	ssignment Operator		
	-The condition	onal O	perator-Oper	ator P	recedence.			
		-			-	3.12, Chapter 4: Sec		
	4.1 to 4.4.12	, Chap	ter 5: Sec 5.1	to 5.1	6)			
				•	sClasses - Objects	s - Constructors -		
	Overloading	metho	d –String Cla	iss-Ov	erriding.			
	(Book 1: Cha	apter 6	: Sec 6.1 to 6	.9)				
	UNIT III: P	ackage	es-Exception	Handl	ing- Throw and Th	rows-The Java		
			U		Multiple Threads –			
	-				nication - Deadlock			
	Resuming an	d stop	ping threads -	-Mult	ithreading-Applets	Programming		
	(Book 1: Cha	apter 1	1: Sec 11.1 to	) 11.1	1, Chapter 12: Sec	12.1 to 12.11)		
	<b>UNIT IV:</b> Data Structures: Definition of a Data structure–Arrays, Operations on Arrays, Order lists. Stacks – Operations on stack - Applications of Stack - Infix to Postfix Conversion –Evaluation of post fix expression ;Recursion. Queues-Circular Queue–Operations on Queues, Queue Applications.							
	(Book 2: Cha Section 8.1 to	-		.11, C	hapter 7: Sec 7.1 to	o 7.7, Chapter 8:		
	UNIT V: Li	nked I	List-Represen	tation	of Linked List in	memory–Insertion and		
	Deletion from							
	(Book 2: Cha	apter 5	: Section 5.1	to 5.1	0)			

Practical Course	Implement the following programming concepts:
Outline	1. Classes and objects
	2. Arrays
	3. Multithreading
	4. Exception handling
	5. Inheritance
	6. Applet programming
	7. Linked List(Stacks and Queues)
	Two or three programs under each heading
Skills acquired from	• Knowledge of basic on concepts of object oriented programming and
this course	enable students to understand about introduction of Java
	programming.
	• Analyze and to understand the concepts of interfaces inheritance and
	packages. Explain and develop programs in applet Programming, Managing errors and Exceptions.
	<ul> <li>Identify the data and apply the suitable concepts of data structure in</li> </ul>
	programming.
Recommended Text	
	1. E.Balagurusamy, Programming with Java, Sixth edition, Tata-
	McGraw-hill publishing co.Ltd.
	2. Seymour Lipschutz Data Structures, Edition 2006, Tata McGraw hill
	Publications
<b>Reference Books</b>	1. Herbert Schildt, The Complete Reference Java 5 <sup>th</sup> edition, Tata-
	McGraw-hill pubishingco.ltd
	2. Y.Daniel ziang, An Introduction to Java Programming, Prentice
	Hall of India Pvt. Ltd.
	<ol> <li>Tushar B.Kute, Core Java Programming A Practical Approach</li> <li>L.Mathu Krithiga Venkatesh Data Structures and Algorithms</li> </ol>
	Margham Publications.
	5. R.Kruse C.L.Tondo and B.Leung, 1997, Data Structures and
	Program designin C,PHI.
Website and	<u>https://howtodoinjava.com</u>
e-Learning Source	• <u>https://www.programiz.com/java-programming</u>
	• <u>https://www.theserverside.com/javaprogramming</u>
	• <u>https://www.technopedia.com/java</u>
	• <u>https://www.hackerearth.com/practice/algorithms/graphs/gr</u>
	aph-representation/tutorial/

Continuous Internal	End Semester H	Total	
Assessment	Theory	Practical	
25	50	25	100

# Course Learning Outcomes (for Mapping with POs and PSOs)

students will be able to

- **CLO1:** Explain the basic concepts of object oriented programming and enable students to understand about introduction of Java programming.
- **CLO2:** Discuss about decision making statements like if, if-else, elseif ladder etc. Use the concept of decision making and looping, classes, objects, methods, and strings to develop programs.
- **CLO3:** Analyze and to understand the concepts of interfaces inheritance and packages. Explain and develop programs in applet Programming, Managing errors and Exceptions.

**CLO4:** Identify the data and apply the suitable concepts of data structure in programming.

**CLO5:** Demonstrate linked list and its operations for programming.

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

3- Strong Correlation

2-Medium Correlation

Title of the	e Course	NUMERI	CAL	MET	HODS				
Paper Nun		ELECTIV	E CC	DURS	EIII		-		
Category	Elective	Year	II		Credits	4			23UMAECD01
		Semester	III				Со	de	
Instruction	nal	Lectur	e	T	<b>'utorial</b>	Lab	Practice		Total
Hours		4							4
per week									
Pre-requis		12 <sup>th</sup> Standa							
Objectives Course Course Ou		Compu equation							
		difference Bessel"s fo and Proof o	Newton"s Forward and Backward formulae for Interpolation- Central difference formulae- Gauss Forward, Gauss Backward, Stirling"s and Bessel"s formulae- <b>Simple Problems only.</b> (Derivations of Formulae and Proof of theorems are excluded) (Chapter 6: Section 6, Chapter 7: Section 7 to 7.6)						
		· •			•			·	TERVALS
			Lagra ns of I	nge"s Formu	inverse inlae and Pro	nterpol	lation -S	Simple	vided Differences Problems only. cluded)
		UNIT-III :	: SOI	LUTIO	ON OF AL	GEBR	AIC AN	D	
		TRANSCI	EDEN	NTAL	EQUATI	ONS			
		Numerical solutions of polynomial and Transcendental equations variable. Bi-Section Method –Method of false position (Regular Method) - Method of Iteration - Newton Raphson Method (Derivati the formulae are excluded)						on (Regular Falsi	
		(Chapter 3:	(Chapter 3: Section 3.1 to 3.4)						
		UNIT-IV: NUMERICAL INTEGRATION							
		Forward Simpson's	re Formula for equidistant ordinates based on Newton's formula – Trapezoidal rule – Simpson's one third rule – 's Three Eighth rule - Simple Problems only.(Derivations of e are excluded)						
		(Chapter 9	: Sec	tion 9	.7 to 9.9, 9.	13, 9.14	4)		

Skills acquired from this course Recommended Text	<ul> <li>UNIT-V: Numerical solution of ordinary differential equation (first order only), Euler"s method - Modified Euler"s method-Picard"s method of successive approximationRunge-Kutta method fourth order only (Chapter 11: Section 11, 11.8, 11.9, 11.11, 11.12)</li> <li>Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill</li> <li>1.P. Kandasamy &amp; K. Thilagavathy, K.Gunavathi, <i>Numerical Methods</i>, S. Chand &amp; Co.</li> </ul>
Reference Books	<ol> <li>B.D.Gupta (2001) Numerical Analysis Konark publications Ltd., Delhi</li> <li>Dr.M.K.Venkataraman, Numerical Methods in Science &amp; Engineering, Fifth edition (1999), The National Publishing Company, Chennai.</li> <li>H.C. Saxena (1991) Finite difference and numerical analysis S.Chand&amp;Co. Delhi.</li> <li>S.Arumugham(2003) Numerical Methods, New Gamma Publishing, Palayamkottai.</li> <li>M.K.Jain, S.R.K.Iyengar, R.K.Jain, Numerical methods for scientific and engineering computation, Sixth edition(2012), New age International Publishers, New Delhi.</li> <li>E.Balagurusamy, Numerical Methods (1999), Tata Mc.Graw Hill, New Delhi.</li> <li>T.K.Manicavachagam Pillai &amp; Prof. S. Narayanan, Numerical Analysis, New Edition (2001), S. Viswanathan Printers &amp; publishers Pvt Ltd, Chennai.</li> </ol>
Website and e-Learning Source	https://nptel.ac.in

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

- **CLO 1:** Applying the Methods of interpolation to compute the missing value in real life problems.
- **CLO 2:** Compute the missing values for unequal intervals using Divided differences and Lagrange Method
- **CLO 3:** Apply Numerical Methods to evaluate numerical solution of algebraic and transcendental equations..
- **CLO 4:** Compute definite integral for different combinations of integrands using various methods and analyze their accuracy.

**CLO 5:** Evaluate the solution of first order differential equation using Euler, Picard"s and Runge - Kutta Methods.

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

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

Title of the Course	ENTREPRI	ENEURI	AL BASE	D COMPL	TAT	IONA	L				
	MATHEMA										
Paper Number	SKILL ENHANCEMENT COURSE SEC-04										
Category SEC	Year	Ι	Credits	1	1 Course				Course		23UMACASE04/
	Semester	II	-		Cod	le	23UMASE04				
Instructional	Lecture	Tut	orial	Lab Prac	tice	Tota	al				
Hours	1						1				
per week											
Pre-requisite	12 <sup>th</sup> Standard	l Mathen	natics								
Objectives of the	e • Understa	nd and u	se the struc	ture of C+	+ prog	gramm	ne, to solve different				
Course	Numerica	al Metho	ds.								
Course Outline	UNIT-I: Alg	ebraic ar	nd Transcer	dental Eq	uatior	ns: Bis	ection method-				
	-			-			ximation-Newton-				
		_					ring method.				
	UNIT-II: S	ystem of	f Linear A	Algebraic	Equat	ions:	Direct method-				
	Iterative me	thod-Eig	gen value p	roblems.							
	UNIT-III: (	C++ Prog	ram for Bis	ection met	hod-0	C++ P:	rogram for Method				
		-					ive approximation-				
	C++ Program		-								
	UNIT-IV: (	C++ Prog	gram for Se	cant Metl	10d-C	++ Pr	ogram for Graeff's				
		-					nation method-C++				
	Program for	-									
					thod-	C++ ]	Program for Gauss				
	Seidal meth	od-C++ I	Program for	<sup>.</sup> Largest ei	gen v	alue t	by power method.				
Extended	Questions 1	related	to the ab	ove topic	s, fro	om v	arious competitive				
Professional	examination	s UPSC /	TNPSC / c	others to be	solve	d					
Component (is a	(To be discu	ssed duri	ng the Tuto	rial hour)							
part of interna	1										
component only,											
Not to be included											
in the Externa	1										
Examination											
question paper)											
Skills acquired	0			0	lytical		ility, Professional				
from this course	Competency	, Profess	ional Comn	nunication	and T	ransfe	errable Skill				

Recommended Text	<ol> <li>R.M. Somasundaram and R.M. Chandrasekaran, "Numerical Methods with C++ Programming", Prentice Hall India Pvt. Ltd., New Delhi, 2005.</li> </ol>
Reference Books	<ol> <li>Pallab Ghosh, "Numerical Methods with Computer Programs in C++", Prentice Hall India Pvt. Ltd., New Delhi, 2009.</li> <li>T. Veerarajan and T. Ramachandran, "Numerical Methods with Programs in C", Second Edition, McGraw Hill Education Pvt. Ltd, New Delhi, 2006.</li> </ol>
Website and e-Learning Source	https://nptel.ac.in

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

- **CLO 1 :** Describe the roots of algebraic equations using different methods like, Newton-Raphson method, Secant Method etc.
- **CLO 2 :** Solve system of algebraic equations using direct and iterative methods.
- **CLO 3 :** To write C++ Program to compute roots of algebraic equations using Bisection method, Newton-Raphson method etc.
- **CLO 4 :** To write C++ Program to compute roots of algebraic equations using Secant method, Gauss Jordan method etc.
- **CLO 5 :** To write C++ Program to solve the system of algebraic equations using the Jacobian method, Gauss Seidal method.

PO	PO1	PO2	PO3	PO4	PO5
CO					
C01	3	3	2	3	3
CO2	2	3	3	3	3
CO3	3	3	3	3	3
CO4	2	3	3	2	3
CO5	2	3	3	3	2

Title of the	e Course	ADVANCED EXCEL								
Paper Nur	nber	SKILL ENHANCEMENT COURSE SEC05         Year       I       Credits       2       Course       23UMACASE								
Category	Skill	Year	Ι	Credits	2	e 23UMACASE05/				
	Enhancement	Semester	Ι			Code	23UMASE05			
	Course									
Instruction	nal Hours	Lecture	Tuto	orial	Lab P	ractice	Total			
per week		2	-				2			
Pre-requis		12 <sup>th</sup> Standar								
Objectives	s of the	To bridge th	ie gap	and facilita	te transi	tion from	higher secondary to			
Course		tertiary educ	cation;							
		To instil cor	nfiden	ce among st	akehold	ers and ir	nculcate interest for			
		Mathematic		U						
	(1)									
Course Ou	itline	UNIT-I: De	escript	ive statisti	cs-Meas	ures of	Center-Mean-Using			
		Excel to Ca	lculate	e the Mean	-Mediar	n-Using H	Excel to Find the			
		Median. (C	hapter	-3: Pages 1	10 to 11	4)				
		Unit II: M	ode-U	sing Excel	to Fin	d the M	ode-Midrange-Using			
		Excel to Ca	lculate	e the Midra	inge-W	eighted N	Mean-Using Excel for			
		Descriptive	Statis	tics. (Chapt	ter-3: Pa	iges 114 t	to 125)			
		Unit III: Ba	nsic Co	oncepts of I	Probabil	ity: Basic	cs of Probability- Law			
		of Large N	lumbe	rs- Excel	Demons	tration o	of the Law of Large			
		Numbers-	Relat	ive Frequ	iency	Probabili	ty- Complementary			
		Events- Un	likely	Events an	d Unus	ual Even	ts- Rare Event Rule.			
		(Chapter 4:	Pages	175 to 184	)					
		Unit IV: A	dditio	n Rule- Dis	sjoint E	vents- Co	omplementary Events			
					•					
		and the Addition Rule-Multiplication Rule: Basics- Applications of the Multiplication Rule- Hypothesis Testing: Effectiveness of								
		Gender Selection- Rationale for the Multiplication Rule. (Chapter								
						P11	(emploi			
		4 : Pages 190 to 204) UnitV: Multiplication Rule: Complements and Conditional								
		Probability- Counting- Permutations and Combinations- Using Excel to Calculate Factorials, Permutations, and Combinations-								
				-		lutations	Rule- Combinations			
		Rule. (Chap	oter 4:	Pages 209	to 222)					

Recommended Text	1. Mario F. Triola, "Elementary Statistics Using Excel," Fifth Edition, Pearson New International Edition, 2014								
Recommended Refference	1. E. Balagurusamy, "Computer Oriented Statistical and NumericalMethods," Macmillan Publishers India Limited, 2000.								
	<ol> <li>V. K. Rohatgi, A. M. E. Saleh, "An introduction to probability and statistics," John Wiley &amp; Sons, 2015.</li> <li>B. Held, B. Moriarty &amp; T. Richardson, "Microsoft Excel Functions and Formulas", Stylus Publishing, LLC, 2019.</li> <li>N. J. Salkind, "Excel statistics: A quick guide", Sage Publications, 2015.</li> <li>J. Schmuller, "Statistical analysis with Excel for dummies,"</li> </ol>								
Website and e-Learning Source	John wiley & sons, 2013. https://nptel.ac.in								

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

CLO 1: Compute Mean and Median using Excel.

CLO 2: Compute Mode, Midrange, Weighted Mean using Excel.

CLO 3: Demonstrate law of large numbers using Excel.

CLO 4: Testing hypothesis by applying fundamentals concepts of probability.

CLO 5: Compute permutation and combinations using Excel.

			PSOs						
	1	2	3	4	5	6	1	2	3
CLO1	3	1	2	2	3	2	2	2	3
CLO2	3	2	2	1	3	2	1	3	2
CLO3	1	2	1	1	2	1	1	1	1
CLO4	2	3	3	1	1	2	2	2	2
CLO5	2	2	3	1	2	2	2	1	3
3 - Stror	ng Correlation 2 - Medium Correlation 1 - Low Correlation								1

Title of the Co	ourse	WEB TECI	HNOL	OGY					
Paper Numbe	r	CORE VII							
Category	Core	Year	II	Credits	5	Course	23UMACACT07		
		Semester	IV			Code			
Instructional 1	Hours	Lecture	1	Tutori	al	Lab	Total		
per week						Practice			
-	4 - 2								
Pre-requisite		12 <sup>th</sup> Standard	Mathem	natics					
Objectives of	the Course	<ul> <li>e Use PHP and MYSQL to develop dynamic website for user on the internet.</li> <li>Get exposed to the concepts of operators and control statements for decision making.</li> <li>Introduce the looping for working with string and numeric functions.</li> <li>Study the Array functions and creating classes to develop th website.</li> </ul>							
Course Outlin		first PHP Scrivariable –Urvariable –Urvariables. (Chapter 1: Pater 2: Pater	age No. age No. a types - a Operatile Cond ditional ditional age No. beating 2 ctions. V rays with age No. age No. age No.	Asing Varia ding Dat 3,7,10 & C - Using Co tors. Contr itional Stat Statement 27,29,30 & Action wit Vorking with th Loops a 59-64, 66- ys with Dates or-Defined P Concepts 97-107, 11	able a ty a ty Chapt onstate collin teme ts. & Ch th Lo ith A nd It 82, & orms- and Func s.	and Operato /pes- Setti ter 2: Page I nts - Manip g Program I nts -Writing apter 3: Pag ops - Work rrays: Storic erations. & Chapter 4 Working w Times Usin ctions-Creat	No. 21-27) ulating Flow: g More g More g No. 49- ing with String and ng Data in Arrays – : Page No.85-95) vith Array g Functions and ing Classes –		

	<b>UNIT V-</b> Working with Files and Directories: Reading Files-Writing					
	Files-Processing Directories.					
	(Chapter 6: Page No. 159-165,169-183)					
Practical Course Outline	<ol> <li>Write a PHP program to find the Even and Odd numbers.</li> <li>Write a PHP program to find the Leap year.</li> <li>Write a PHP program to swapping of two numbers.</li> <li>Write a PHP program which adds up columns and rows of given table.</li> <li>Write a PHP program to compute the sum of first n given prime numbers.</li> <li>Write a PHP program to find valid an email address.</li> <li>Write a PHP program to convert a number written in words to digit.</li> <li>Write a PHP script to delay the program execution for the given number of seconds.</li> <li>Write a PHP program to find multiplication table of a number.</li> <li>Write a PHP program to calculate Factorial of a number.</li> <li>Write a PHP program on file handling.</li> </ol>					
course	<ul><li>on the internet.</li><li>Gain the knowledge on file management in PHP.</li></ul>					
Recommende	Vikram Vaswani, " <i>PHP A Beginner's Guide</i> ", Tata McGraw Hill					
d Text	2008.					
Reference Texts	<ol> <li>Steven Holzner "<i>The PHP Complete Reference</i>", Tata McGraw Hill,2007.</li> <li>Steven Holzer, "<i>Spring into PHP</i>", Tata McGraw Hill 2011, 5thEdition.</li> </ol>					
Website and e-Learning Source	<ul> <li><u>https://www.w3schools.com/php/</u></li> <li><u>https://t4tutorials.com/e-learning-management-system-project-in-php-mysql-projects-for-mcs-mit/</u></li> <li><u>https://www.php.com/e-learning-video-library/</u></li> <li><u>https://www.w3schools.com/php</u></li> </ul>					

Continuous Internal	End Semester H	Total	
Assessment	Theory	Practical	
25	50	25	100

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

students will be able to

CLO1: Apply the concept simple control statements of PHP for Web development.

CLO2: Analyze the strings and numeric functions to work with Arrays.

CLO3: Apply the knowledge of creating classes as done in OOP.

CLO4: Formulate the file management in PHP.

CLO5: Analyze data and understand the basic developing concepts in PHP.

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

3- Strong Correlation 2-Medium Correlation 1- Low Correlation

Title of the	e Course	NUMBER	TH	EOR	Y					
Paper Nur	nber	CORE PA	PER	R-VI	II					
Category	Core	Year	II		Credits	4	Course		<b>23UMACACT08</b>	
		Semester	IV				Cod	le		
Instruction	nal	Lecture		Tut	orial	Lab Prac	tice	Tot	al	
Hours		4						4		
per week										
Pre-requis	ite	12 <sup>th</sup> Standa	rd M	lather	natics					
Objectives		• Ap	ply th	ne var	ious technio	ques of sol	ving	ouzzle	es in applications.	
Course							•	with o	other branches.	
~ ~ ~				-	ence in solv					
Course Ou	ıtline					• •			ne set of Integers –	
		U		U	- Well Orde	U	iple –	- Math	nematical	
					roblems on	•				
		· 1			.1, 1.3 to 1	,				
									visor- Relatively	
			-	-				-	on of the set of	
		- ·	-	-		-	. (Sim	ple p	roblems only)	
		· -			2.3 to 2.5 an					
					-	-			Diophantine	
		-		-		1		-	uations in Three or	
		More Unkı	nown	is (Sta	atements an	d simple p	roble	ms on	ly)	
		(Chapter 3	: Sec	tion 3	3.2 to 3.4)					
		UNIT-IV:	Qua	drati	c Residues	: Introduct	ion, q	uadra	tic residues,	
		Elementary	Prop	pertie	s. (Simple j	problems o	nly)			
		(Chapter 9	: Sec	tion 9	0.1 to 9.3)					
		UNIT-V:	Per	fect	Numbers	: Introdu	ction	, Pe	rfect Numbers,	
		Necessary	and	Suffi	cient Cond	itions for	a pos	sitive	Integer to be an	
		even Perfe	ct nu	ımber	, Mersenne	e Numbers	, Ferr	nat N	umbers. (Simple	
		problems only)								
		(Chapter 10: Section 10.1 to 10.5)								
Skills	acquired	Knowledg	e,	Probl	em Solvi	ng, Anal	ytical	l ab	ility, Professional	
from this o	-			rofess		-	•		ferrable Skill	
Recommen	nded	Theory of	Num	bers,	Dr. Sudhir,	K.Pundir,	Praga	ati Pra	ıkashan	
Text		-			visededition		0			
L										

Reference Books	1. An introduction to the Theory of Numbers (Vth edition) by Ivan
	Niven, Herbert S. Zuckarmanand Hugh L. Montgometry John Wiley
	& Sons, Inc.2001.
	2. Elementary theory of numbers, cy. Hsiung, Allied publishers, 1995.
	3. Elementary Number Theory, Allyn and Bacon Inc., Boston, 1980.
Website and	
e-Learning Source	https://nptel.ac.in

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

**CLO 1:** Understand the fundamental concepts of Mathematical Induction.

- **CLO 2:** Evaluate the Greatest common Divisor and Least common multiple using the algorithms.
- CLO 3: Determine and understand the Diophantine equations for three or more unknowns.

CLO 4: Demonstrate the quadratic residues, elementary Properties

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

**CLO 5:** Evaluate and analyze the perfect numbers using the Mersenne and Fermat Numbers.

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

Paper Number       ELECTIVE COURSE IV         Category       Elective       Year       II       Credits       4       Course Course       23UMA         Semester       IV       Credits       4       Code       23UMA         Instructional       Lecture       Tutorial       Lab Practice       Total         Hours       4         4         per week         4	ECD02
SemesterIVCodeInstructionalLectureTutorialLab PracticeTotalHours44per week4	ECD02
Instructional HoursLectureTutorialLab PracticeTotal44per week4	
Hours 4 4 per week	
per week	
Pre-requisite     12 <sup>th</sup> Standard Mathematics	
<b>Objectives of the</b> 1. Acquire the knowledge about Theoretical Distributions	
Courseand understand the concepts of correlation and regression.2.Be familiarized with the applications of various test of	
significance	
<b>Course Outline</b> Unit I: Theoretical Distributions : Binomial – Poisson – Normal	
distributions - Fitting of distributions - Simple Problems (Deriva	tions
excluded) (Chapter 8: Sec 8.4,8.5, Chapter 9: Sec 9.2)	
excluded) (Chapter 8. See 8.4,8.5, Chapter 7. See 7.2)	
Unit II:. Correlation and Regression : Karl Pearson"s Coefficient	of
Correlation-Rank Correlation – Lines of Regressions - Simple Pro	oblems
(Derivations excluded) (Chapter 10: Sec 10.4 to 10.7, Chapter 11:	
	See
11.2 to 11.4)	
Unit III: Test of Significance For Large Samples: Z-test- Test for	Single
Proportion- Test of Significance for Difference of Proportions -Te	est of
Significance for Single Mean- Test of Significance for Difference	of
Means- Simple Problems (Derivations excluded)(Chapter 14: Sec	14.6 to
14.8 , Chapter 16 : Sec 16.11)	
Unit IV: Test of Significance For Small Samples: t- Test –Test for	
Single Mean-Test for Difference Of Means- Paired t-Test For	
Difference of Means - F- Test for Equality of Population Variance-	
Simple Problems (Derivations excluded) (Chapter 16: Sec 16.2 to	
16.10)	
Unit V: Chi-Square Test- Test of Goodness of Fit, Test for Indepe	endence
of Attributes. Analysis Of Variance: ANOVA – One Way Classif	ication,
Two Way Classification. Simple Problems (Derivations excluded)	)
(Chapter 15: Sec 15.1 to 15.7)	

Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional										
from this course	Competency, Professional Communication and Transferrable Skill										
Recommended	1.S.C. Gupta and V.K. Kapoor, Elements of Mathematical Statistics,										
Text	Third edition(2015) Sultan Chand & Sons publications, NewDelhi.										
Reference Books	<ol> <li>P.R. Vittal, Mathematical Statistics(2002), Margham Publications, Chennai.</li> <li>S.C. Gupta and V.K. Kapoor, Fundamentalsof Mathematical Statistics, Eleventh edition(2002)Sultan Chand &amp; Sons publications</li> <li>RobertV.Hogg, Joseph Mckean &amp; Craig A.T, Introduction to Mathematical Statistics, (2013)PearsonsEducation India</li> <li>George W.Snedecor, William G.Cochran , Statistical Methods(1967), Oxford &amp; IBH Publishers</li> <li>Dr.S.P.Gupta, Statistical Methods, 41<sup>st</sup> edition (2011), Sultan Chand &amp; Sons, NewDelhi.</li> </ol>										
Website and	https://nptel.ac.in										
e-Learning Source											

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

CLO 1: Apply Binomial, Poisson and Normal distribution properties to solve real life problems.

CLO 2: Study the relationship between two or more variables.

CLO 3: Understand the uses of Large Samples.

**CLO 4:** Apply the concept of small sample test to solve real life problems.

**CLO 5:** Apply and examine chi-square test and analyse the principles of designs of experiments to yield valid conclusions.

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

3- Strong Correlation

2-Medium Correlation

Title of the Course		MATHEMATICS FOR COMPETITIVE EXAMINATION – III									
Paper Nun	nber	SKILL ENHANC	CEME	NT COURS	SE SE	C- 06					
Category	SEC	Year	II	Credits	2	Course	23UMACASE06/				
		Semester	III			Code	23UMASE06				
Instruction Hours	al	Lecture	Tuto	rial	Lal	Practice	Total				
Per week		2		-		-	2				
Pre- requis	ite	12 <sup>th</sup> Standard Mat	hemati	CS							
Course	<ul> <li>Dbjective of the Course</li> <li>Remembering the concept of Logarithms.</li> <li>Understanding the concept of Simple Interest – Compound Interest</li> <li>Analyzing the concepts of Stocks and Shares.</li> </ul>										
Course Out	tline	UNIT – I Simple Interes	t – Coi	npound Inte	rest.((	Chap – 21 &	22)				
		<b>UNIT – II</b> Logarithms - A	Area.(C	Chap – 23 &	24)						
		UNIT – III Volume & Sur	face A	reas – Races	s & Ga	ames of Skill	l. (Chap – 25 & 26)				
		<b>UNIT – IV</b> Calendar - Clo	cks.(C	hap – 27 & 2	28)						
		UNIT – V Stocks & Shar	es.(Ch	ap – 29)							
Skills acqui from this co		Knowledge, Probl Professional Com		•		•	ssional Competency,				
Recommen Text	ded		<ol> <li>R.S. Aggarwal, Quantitative Aptitude for Competitative Examinations, S.Chand co Ltd., 152. Anna Salai, Chennai, 2010</li> </ol>								
Reference I	Books	1. Quantitative Ap Company Lim		• •		a, Tata McG	raw Hill Publishing				
Website an Learning So		https://nptel.ac.in									

**Question Paper Pattern:** 75 Objective type questions each carrying 1 Mark.

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

Students will be able to

CLO 1 : Explain in detail about Simple Interest and Compound Interest.

**CLO 2 :** Explain Logarithms and Area.

CLO 3: Explain Volume & Surface Areas and Races & Games of Skill.

**CLO 4 :** Explain Calendar and Clocks.

**CLO 5 :** Explain Stocks & Shares.

	Pos							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	

Title of the	Course	STATISTICS WITH R PROGRAMMING SKILL ENHANCEMENT COURSE SEC- 07									
Paper Nun	nber	SKILL EN	NHA	NCE	MENT CC	OURSE SE	C- 07	7			
Category	PCS	Year	III		Credits	2	Cou	irse	23UMACASE07/		
		Semester	VI				Cod	le	23UMASE07		
Instruction	nal	Lecture		Tuto	orial	Lab Prac	tice	Tota	al		
Hours		2						2			
per week		41									
Pre-requis		12 <sup>th</sup> Standa									
Objectives	of the	• To acc	quire	the p	oractical kr	nowledge o	of R p	progra	amming for solving		
Course		proble	ms i	n matl	nematical s	statistics.					
Course Ou	tline	UNIT-I: I	ntroc	luctio	n to R Sof	tware: Hov	w to ]	Down	load and Install R-		
		Using R f	or D	escrip	tive Statis	stical Anal	ysis a	and F	Plots-Basics of R-R		
		Data Type		_			•				
		(Chapter-2									
		UNIT-II:	Lists	Facto	ors-Date ar	nd Time-M	lissin	g Val	ues-Data Creation-		
		Data Type	Con	versic	on-Variabl	e Informat	ion.				
		(Chapter-2	2: Sec	tion 2	2.3.2.5 to 2	2.3.6)					
		UNIT-III:	Basi	c Ope	erations in	R-Contro	l Stru	icture	es-Conditional -For		
		Loop-Repe	eat L	oop-	While Lo	op-Built-I	n Fu	nctio	ns in R-Numerical		
		Functions-	-Cha	racter	Functio	ns-Statisti	cal	Proba	ability Functions-		
		Other Sta	tisti	cal F	unctions-(	Other Use	eful	Funct	tions-User-Written		
		Functions.	(Ch	apter-	2: Section	2.4 to 2.4.	4)				
		UNIT-IV:	Im	porti	ng, Repo	rting, an	d V	Vritin	g Data-Packages-		
				-	0 1	U			Writing Local Flat		
		Files-Read		-		-	U		e		
			Ũ		U				xploration through		
						-			butions. (Chapter-		
		2: Section							· · · · · · · · · · · · · · · · · · ·		
						: Central T	ende	encv-	The Mean-The		
				-				•	of the Distribution-		
						-		-	(Chapter- 3:		
		Section 3.1		·					( simpler b.		
				,							

Extended	Questions related to the above topics, from various competitive								
Professional	xaminations UPSC / TNPSC / others to be solved								
Component (is a	To be discussed during the Tutorial hour)								
part of internal									
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	I. Mustapha Abiodun Akinkunmi, "Business Statistics with Solutions								
Text	in R"deGruyter-Berlin, 2019.								
<b>Reference Books</b>	1. Peter Dalgaard, "Introductory Statistics with R" Second Edition,								
	Springer, 2008.								
	2. Yosef Cohen, Jeremiah Y. Cohen, "Statistics and data with R"John								
	Wiley & Sons Ltd. 2008.								
Website and									
e-Learning Source	https://nptel.ac.in								
_									

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

CLO 1 : Understand the usage of R Software and able to handle basic data types of R.

**CLO 2 :** Create data, find the missing values, converting data types.

**CLO 3 :** Apply the control structures, numerical and statistical functions.

**CLO 4 :** To import files, able to connect with a data base and handle Pie and Bar Charts.

**CLO 5 :** Compute mean, median, mode and skewness using R.

Title of the Course	MODERN A	LGEBRA										
Paper	CORE PAP	ER –IX										
Number												
Cate Core	Year	III	Credits	4	Course		ACACT09/					
gory	Semester	V			Code	<u> </u>	ACT10					
Instructional	Lecture	Tuto	rial	L	ab Practice		Total					
Hours	5						5					
per week Pre-requisite	12 <sup>th</sup> Standard	Mathematic	6									
Objectives of				aanal	stractalgebr	aicetruct	uregroups&su					
the Course			-		U		0 1					
	-	bgroupwithfamiliarnumbersystemssuchasintegersandrealnumbers.										
	• Learn	• Learn the extended concept of group & field such as rings and its										
	prope	properties.										
Course	UNIT-I: Int	UNIT-I: Introduction to groups- Subgroups- cyclic groups and properties of										
Outline	cyclic groups	- Lagrange''s	s Theorem-	A cou	unting princi	ple – Exa	amples.					
	(Chapter 2: S	ection 2.1 to	2.5)									
	UNIT-II: N	ormal subgro	ups and Qu	lotien	t group- Ho	momorpl	hism-					
	Automorphis	sm -Example	s.									
	(Chapter 2: S	Section 2.6 to	0 2.8)									
	UNIT-III: C	Cayley''s The	orem-Perm	utatio	n groups - E	xamples						
	(Chapter 2: S	Section 2.9 to	0 2.10)									
	UNIT-IV:	Definition ar	nd example	es of	ring- Some	e special	l classes of rings-					
	homomorphi	ism of rings	- Ideals an	id quo	otient rings-	More i	deals and quotient					
	rings.											
	(Chapter 3: S	Section 3.1 to	93.10)									
	UNIT-V: T	he field of q	uotients of	an i	ntegral dom	ain-Eucli	idean Rings - The					
	particular Eu	Iclidean Ring	g – Example	es.								
	(Chapter 3: S	Section 3.6 to	3.8)									
Skills	Knowledge,	Problem So	lving, Ana	lytical	l ability, Pro	ofessiona	l Competency,					
acquired	Professional	Communicat	ion and Tra	ansfer	rable Skill							
from this												
course												

Recommende	Topics in Algebra–I.N.Herstein, Wiley Eastern Ltd. Second Edition (1 <sup>st</sup> January
d Text	2006)
Reference	1. John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.
Books	2. M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.
	3. Joseph A Gallian, Contemporary Abstract Algebra, 4th Ed., Narosa, 1999.
Website and	
e-Learning	https://nptel.ac.in
Source	

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

**CLO 1:** Demonstrate the importance of algebraic properties and definitions.

- **CLO 2:** Explaintheequivalencerelationbetweensetsandequivalenceclassestoformanormal Sub group and quotient group.
- **CLO 3:** Demonstrate the embedding of any group into a group of permutations.

**CLO 4:** Identify the rings and analyze the basic theoretical proofs.

CLO 5:Formulateanygivenintegeras either prime or product of primes in a unique way.

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

3 - Strong Correlation 2 - Medium Correlation 1 - Low Correlation

Title of th	e Course	REAL AN	ALYS	S							
Paper Number		CORE PAPER X									
Category	Core	Year	III	Credits	4	Cou	irse	23UMACACT10			
		Semester	V			Cod	le				
Instructio	nal	Lecture	Т	utorial	Lab Pra	ctice	Tot	al			
Hours		5					5				
per week											
Pre-requis		12 <sup>th</sup> Standa									
Objectives	s of the	• Real Numbers and properties of Real-valued functions.									
Course		Connectedness, Compactness, Completeness of Metric spaces.									
		• Convergence of sequences of functions, Examples and counter									
		examples									
		• Learn the concepts of Sets of measure zero & Riemann Integral.									
Course Ou	utline		a	1.11. ( D	1	T					
		UNIT-I:	UNIT-I: Countability of Real Numbers- Least Upper Bounds-								
		Sequences and Subsequence-Limit of a Sequence-Convergent and									
		DivergenceSequence-BoundedSequences-MonotoneSequences-									
		CauchySequences.									
		Cauchyboquenees.									
		(Chapter 1: Section 1.5, 1.6, 1.7 and Chapter 2: Section 2.1 to 2.6, 2.10)									
		UNIT-II:ConvergenceandDivergenceofSeries-SerieswithNon-									
		NegativeTerms-AlternatingSeries-									
		ConditionalandAbsoluteConvergence-TestforAbsolute Convergence.									
		ConditionalandAbsoluteConvergence-TestiorAbsolute Convergence.									
		(Chapter 3: Section 3.1 to 3.4, 3.6)									
		UNIT-III: Limit of a Function – Metric Spaces-Function Continuous									
		at a Point on the Real Line-Open Sets-Closed Sets.									
		(Chapter 4: Section 4.1, 4.2 and Chapter 5: Section 5.1, 5.4, 5.5)									
		UNIT-IV: Connectedness, Completeness and Compactness: More									
		about Open Sets- Connected Sets-Complete Metric Spaces-Compact									
		Metric Spaces.									
		(Chapter 6: Section 6.1, 6.2, 6.4)									

	UNIT-V:Sets of measure Zero- Definition of the Riemann Integral Existence of the Riemann Integral (statement only) Properties of Riemann Integral.						
Skills acquired from this course	(Chapter 7: Section 7.1 to 7.4)Knowledge, Problem Solving, Analytical ability, ProfessionalCompetency, Professional Communication and Transferrable Skill						
Recommended Text	Methods of Real Analysis-Richard R.Goldberg (John Wiley & sons, 2 <sup>nd</sup> edition) (Indian edition –Oxford and IBH Publishing Co, New Delhi, 1 <sup>st</sup> January 2020)						
Reference Books	<ol> <li>Principles of Mathematical Analysis by Walter Rudin, Tata McGraw Hill Education, Third edition (1 July 2017).</li> <li>Mathematical Analysis Tom M A postal, Narosa Publishing House, 2<sup>nd</sup>edition (1974), Addison-Wesley publishing company, New Delhi.</li> </ol>						
Website and e-Learning Source	https://nptel.ac.in						

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

CLO 1: Understand the fundamental properties of real analysis and the limits in sequences,

Series & derivatives.

**CLO 2:** Identify the given series as whether convergent or divergent.

CLO 3: Apply the abstract ideas and rigorous methods of mathematical analysis to

Practical problems.

CLO 4: Construct mathematical proofs for basic results of real analysis.

**CLO 5:** Identifying the sets of measure zero and Riemann Integral.

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

Title of the	Course	MECHAN	ICS						
Paper Nun	ıber	CORE PA	PER-	·XI		-	-		
Category	Core	Year	III		Credits	4	Cou	rse	23UMACACT11
		Semester	V				Cod		
Instruction	nal	Lecture		Tuto	orial	Lab Prac	tice	Tota	al
Hours		5						5	
per week	_	the second							
Pre-requisi		12 <sup>th</sup> Standa							
Objectives	of the	• To	demoi	nstrat	e the applic	cation of M	echan	ics in	various fields.
Course		• To	develo	op the	e proficienc	y in proble	m sol	ving.	
		• To	have	an ii	nsight into	Types of f	forces	, Moi	ments, Kinematics,
					-	• •			nd Central orbits.
0 0	41.								
Course Ou	tline	UNIT-I: J	force:	: New	ton``s laws	of motion	– Res	ultant	t of two forces on a
		particle.							
		Equilibri	um of	f a P	article: Eq	quilibrium	ofaj	partic	le – Limiting
		equilibriu	m of a	ı parti	cle on an ir	nclined plan	1.		
		(Chapter 2	2: Sect	tion 2	.1, 2.2 and	Chapter 3:	Sectio	on 3.1	, 3.2)
		UNIT-II:	Force	es on	a Rigid Bo	ody: Mome	nt of a	a Forc	e – General motion
		of a rigid	body	– Eq	uivalent sy	stems of fo	orces-	Paral	lel Forces – Forces
		along the	sides o	of a tr	iangle.				
		(Chapter 4	: Sect	tion 4	.1 to 4.5)				
		UNIT-III:	Kinen	natic	s: Velocity	-Velocity o	of part	icle d	lescribing a circle -
		Resultant	veloci	ity -F	Relative ve	locity -Acc	elerat	ion-R	ectilinear motion -
		Rectilinear	r moti	on wi	th a consta	nt accelerat	ion.		
		Rectilinear	Moti	ion u	nder Vary	ying Force	: Sim	ple H	Iarmonic Motion –
		Projection	of a p	partic	le having a	uniform c	ircula	r mot	ion-Composition of
		two simple	e harm	nonic	motions of	same perio	od.		
		(Chapter 1:	Sectio	on 1.2	,1.3; Chapt	er 12: Secti	on 12	.1)	

	UNIT - IV: Projectiles: Forces on a projectile- Displacement as a
	combination of vertical and horizontal displacements-Nature of
	trajectory-Results pertaining to the motion of a projectile- Maximum
	horizontal range for a given velocity-Two trajectories with a given
	speed and range-Projectile projected horizontally.
	Impact: Impulsive force-Impact of sphere – Impact of two smooth
	spheres –Direct impact of two smooth spheres- Oblique impact of two
	smooth spheres- Change in Kinetic energy.
	(Chapter 13: Section 13.1; Chapter 14: Section 14.1 to 14.3 and 14.5)
	UNIT-V: Central Orbits: General orbits – Central orbit – Conic as a
	centred orbit.
	(Chapter 16: Section 16.1 to 16.3)
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. A. Ruina and R. Pratap, Introduction to Statics and Dynamics, Oxford
Text	University Press, 2014.
	2. Duraipandian. P, Laxmi Duraipandian, Muthamizh Jayapragasam.
	(2015) Mechanics (6 <sup>th</sup> Revised Edition), New Delhi, S.Chand and Co.
	3.S.L. Loney, The Elements of Statics and Dynamics, Cambridge
	University Press, 1904.
Reference Books	1. J.L. Meriam and L. G. Kraige, Engineering Mechanics: Statics,
	Seventh Edition, Wiley and sons Pvt ltd., 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 ltd., 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	
e-Learning Source	https://nptel.ac.in

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will able to

**CLO 1:**Discuss the fundamental concept of forces and apply the concept of Lami's theorem to determine the equilibrium of a particle under three or more forces.

CLO 2: Explain different forces acting on a rigid body

CLO 3: Understand the concepts of velocity, acceleration and composition of S.H.M in two directions

**CLO 4:** Solve problems relating to the motion of a projectile. Understand impulsive forces and analyze loss of K.E due to direct and oblique impact.

CLO 5: AbletoderivebasicorbitequationsanditsrelationshiptotheconicSections.

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

Title of the Course         PROJECT WI				TH V	IVA VOC	E		
Paper Nu	nber	CORE PAPER XII						
Category	Core	Year	III		Credits	4	Course	23UMACAPR1
		Semester	V				Code	
Instructio	nal	Lecture		Tutorial		Lab Practice		Total
Hours	Hours 4		-				4	
per week								

Paper Number       ELECTIVE COURSE –I         Category       Elective       Year       III       Credits       3       Course       23UMACAN         Semester       V       Credits       3       Course       23UMACAN         Instructional Hours       Lecture       Tutorial       Lab Practice       Total         per week       4         4         Pre-requisite       12 <sup>th</sup> Standard Mathematics        4         Objectives       of       the       •       To develop computational skills       •         Objectives       of       the       •       To develop logical thinking in formulating industry ories       •         oroblems       •       To develop logical thinking in formulating industry ories       •       •       •       •	
Semester       V       Code         Instructional Hours       Lecture       Tutorial       Lab Practice       Total         per week       4         4         Pre-requisite       12 <sup>th</sup> Standard Mathematics        4         Objectives of the Course       • To develop computational skills       • To develop logical thinking in formulating industry ories	
Instructional Hours per weekLectureTutorialLab PracticeTotalper week44Pre-requisite12 <sup>th</sup> Standard MathematicsObjectives of the Course• To develop computational skills • To develop logical thinking in formulating industry ories	nted
per week44Pre-requisite12th Standard MathematicsObjectives of the Course• To develop computational skills • To develop logical thinking in formulating industry ories	nted
Pre-requisite12th Standard MathematicsObjectives of the CourseTo develop computational skills • To develop logical thinking in formulating industry ories	nted
Objectives of the Course• To develop computational skills • To develop logical thinking in formulating industry ories	nted
• To develop logical thinking in formulating industry ories	nted
• To develop logical thinking in formulating industry ories	nted
problems	1
-	
• To apply these techniques in real life situations	
	. 1
	nematical
formulation-Solution for LPP By Graphical Method and	Simplex
Method (finite optimal solution, unbounded solution, al	ternative
optimal solution)- Slack and surplus variables – Solution for I	_PP with
unrestricted variables	
(Book 1: Chapter 2: Section 2.1 to 2.4; Chapter 3: Section	3.1,3.2;
Chapter 4: Section 4.1 to 4.3,4.5,4.7,4.9; Chapter 5: Section 5.1	,5.2,5.4-
5.8,5.11)	
UNIT-II: Artificial Variable Technique- Big-M Method (C	harner''s
Penalty Method) – Concept of Duality- Dual theorem (only sta	itement)-
Reading solution of the dual from the final simplex table of the	e primal
and vice-versa.	
(Book 1: Chapter 4: Section 4.4; Chapter 5: Section 5.3,5)	.9,5.12;
Chapter 6: Section 6.1, 6.5-6.7)	
UNIT-III: Transportation problems: Mathematical form	nulation-
North- West corner Rule - Least cost Method- Vogel"s approx	ximation
method- Optimality test	
(Book 2: Chapter 10: Section 10.1 to 10.3, 10.5, 10.6, 10.8-10.10)	

	UNIT-IV: Assignment problems: Hungarian method of solving an							
	assignment problem – Unbalanced assignment problems – Traveling							
	Salesman (routing) problem							
	(Book 2: Chapter 11: Section 11.1 to 11.5 and 11.7)							
	UNIT-V:Game theory: Two persons zero sum games, the Maxmin-							
	Minmax principle, Saddle point and Value of games, Games without							
	saddle points, Pure and mixed strategies, Properties of optimal mixed							
	strategies, Dominance property.							
	(Book 2: Chapter 17: Section 17.1 to 17.7)							
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional							
from this course	Competency, Professional Communication and Transferrable Skill							
Recommended	1. R.K. Gupta, Operations Research, Krishna Prakash.							
Text	2. KantiSwarup, P.K.Gupta and ManMohan, Operations Research,							
	S.Chand & Co,Delhi.							
Reference Books	1. Taha, Operation Research, Printice Hall, New Delhi.							
	2. V. Sundaresan, K.S. Ganapathy Subramanian, &K. Ganesan,							
	Resource							
	Management Techniques (Operations Research), A.R. Publications,							
	Nagapattinum District .							
	3. Kalavathy, Operations Research Vikas Publishing House Pvt .Ltd.							
	4. Gupta P.K&Hira D.S ,Problems in Operations Research,							
	S.Chand&Co, Delhi							
	5. S.D. Sharma, Operations Research, KedharNath Ram Nathco, Meerut							
Website and e-Learning Source	https://nptel.ac.in							

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

- **CLO 1:** Analyse and study the concepts in linear programming problems to optimize the solution.
- **CLO 2:** Examine, Analyse, formulate and evaluate the optimal solution susing various methods in linear programming.
- **CLO 3:** Evaluate the optimal solution for various industry oriented problems using Quantitative and qualitative tools like Modi<sup>\*\*</sup>s method

**CLO 4:** Compute the optimal solution by using Hungarian method to minimize the cost.

**CLO 5:** Analyse the application of game theory in various fields and obtain the best Solution to optimize the function.

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

Title of the	e Course	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING						
Paper Nun	nber	ELECTIV		RSE-II				
Category	Elective	Year	III	Credits	3 Course		23UMACAME02	
		Semester	V			Code		
Instruction	nal Hours	Lecture	Tuto	rial	Lab	Practice	Total	
per week		3	-		2		5	
Pre-requis	ite	12 <sup>th</sup> Standa	rd Math	ematics				
Objectives	of the	• Kno	owledge	on AI Techn	iques.			
Course		• Intr	oduce th	ne AI represei	ntation	ns and mappi	ngs.	
		• Stu	dy the si	imple logical	facts 1	using reasoni	ng.	
			•	the Machine		-	-	
							1	
		• Gai	n know	ledge on mod	elling	and Evaluati	ng.	
Course Ou	tline	UNIT I-Int	roductio	on: AI Problem	s AI te	chniques, Pro	blem Spaces and Search:	
		Defining the	e proble	m ofspacesear	ch-Sta	tespacesearch	-ProductionSystems-	
		ProblemCh	aracteris	stics.				
		(Book 1: C	hapter 1	: Sec 1.1 to 1.7	, Chap	oter 2: Sec 2.1	to 2.4)	
		UNIT II-	Heuristi	c Search tech	niques	: Generate an	d Test- Hill Climbing-	
		Best First	search,	Problem Red	uction	, Constraint	Satisfaction, Means-end	
		analysis-K	nowledg	e representation	on iss	ues: Represer	ntations and mappings-	
		Approache	s.					
		(Book 1: C	hapter 3	: Sec 3.1 to 3.6	, Chap	oter 4: Sec 4.1	to 4.4)	
		UNIT III-	Using P	redicate Logic	: Rep	resentation in	simple facts in logic -	
		Representa	tion ins	tance and is a	a Rela	tionship- Co	mputable functions and	
		predicates-	Resoluti	ion. Represent	ation	Knowledge u	sing Rules: Procedural	
		Vs Declara	ative Kn	owledge – Lo	gic Pr	ogramming –	Forward Vs Backward	
		Reasoning.						
		(Book 1: C	hapter 5	: Sec 5.1 to 5.5	, Chap	oter 6: Sec 6.1	to 6.3)	
		UNIT IV-In	troducti	on to Machine	Learn	ing: What is N	Iachine Learning? –	
		Types of Ma	achine L	earning–Appli	cations	s of Machine I	Learning Issues in	
		• •		0 11			ing Activities – Types of	
			-	nd remediation			- •*	
				Sec 1.4 to 1.7		ter 2 : Sec 2.1	to 2.6)	
		( BOOK 2. C	inplor 1.		, enup			

	TINEE V. M. 1.11's and Escheric en Caleria a second 1 Terrisian a second 1					
	UNIT V- Modelling and Evaluation: Selecting a model Training a model-					
	Model representation and Interpretation-ModelPerformanceandevaluation-					
	Improvingperformanceofamodel.					
	(Book 2: Chapter 1: Sec 1.4 to 1.7, Chapter 2 : Sec 2.1 to 2.6)					
Practical Course	1. Write a program to implement the Hill Climbing problem					
Outline	2. Write a program to implement the Towers of Hanoi problem					
	3. Write a program to implement the Missionaries and Cannibals					
	problem					
	4. Write a program to implement the 8 queens problem					
	5. Write a program to implement the A* Algorithm					
	6. Write a program to Implement the Breadth first algorithm					
	7. Solving Regression & Classification using Decision Trees					
	8. Root Node Attribute Selection for Decision Trees using Information					
	Gain					
	9. Bayesian Inference in Gene Expression Analysis .					
	10. Pattern Recognition Application using Bayesian Inference					
Skills acquired	Knowledge on AI Techniques					
from this course	• Introducing the Machine Learning and its types.					
	• Gain knowledge on modelling and Evaluating					
Recommended	1. ElaineRich"ArtificialIntelligence", McGraw-HillCompanies.					
Texts	2. SaikatDutt,SubramanianChandramouli,AmitKumarDass,"Machi					
	neLearning",PearsonEducationIndia,2019.					
Reference Texts	1. StuartRussell&PeterNorvig, "ArtificialIntelligenceAModernApproach", Peras					
	on, 2ndEdition.					
	2. VS JanakiRaman, K Sarukesi, P. Gopalakrishnan, "Foundations of					
	Artificial Intelligent and Expert Systems", MacMillan India limited.					
Website and	1.         https://www.opentrends.net/en/article/basic-concepts-artificial-					
e-Learning Source	intelligence					
· Louining bource	2. <u>https://data-flair.training/blogs/heuristic-search-ai/</u>					
	3. https://www.educba.com/machine-learning-techniques/					
	<ol> <li><u>https://www.analyticsvidhya.com/blog/2021/05/machine-learning-</u> model-evaluation/</li> </ol>					
	mouti-tvaluation/					

<b>Continuous Internal</b>	End Semester Examination		Total
Assessment	Theory	Practical	
25	50	25	100

Course Learning Outcomes (for Mapping with POs and PSOs)

Students will be able to

**CLO1:**Knows the basic concept in AI Techniques.

CLO2:Knows Heuristic search and Hill Climbing.

**CLO3:**Understand the Procedural and Declarative knowledge.

CLO4:Know the basic concept on Machine Learning and its types.

**CLO5:**Concept of Modelling and evaluating the models.

			PSOs						
	1	2	1	2	3				
CLO1	3	2	1	1	3	2	2	2	2
CLO2	3	2	1	1	3	2	2	2	2
CLO3	3	2	1	1	3	2	2	2	2
CLO4	3	2	1	1	3	2	2	2	2
CLO5	3	2	1	1	3	2	2	2	2

Title of	the	LINEAR ALC	GEBR	RA						
Course Paper Nur	nher	CORE PAPE	R XII	T						
Category	Core	Year	III	Cre	dits	4	Course	23UMACACT13		
		Semester	VI				Code			
Instruction	nal	Lecture		Tutorial		Lab	Practice	Total		
Hours		6						6		
per week		41-								
Pre-requis		12 <sup>th</sup> Standard N								
Objectives		• Learn t	he coi	ncept of veo	ctor spa	ces and	d subspaces.			
the Course	e	Explore	e the c	limension of	of vecto	r space	e using bases	and linear		
		depend	ence o	concepts.						
		• Unders	tand f	he concept	of Inne	r nrodi	ict space and	its properties.		
	41.			-		-	-			
Course Ou	itline							binations and linear		
		span - Linear	Deper	idence and	Linear	indepe	ndence - Rela	ted Problems		
			(Book 1: Chapter 1: Section 1.2 to 1.5) <b>UNIT-II: VECTOR SPACES (CONTD):</b> Linear Span, Bases, Dimension of							
		UNIT-II: VE	CTO	R SPACES	G (CON	<b>TD):</b> I	Linear Span, E	Bases, Dimension of		
		Vector Spaces- Maximal linearly independent subsets - Dual spaces - Related								
		Problems (Bo	ok 1:	Chapter 1:	Section	1.6,1.′	7; Chapter 2: S	Section 2.6)		
		UNIT-III:INN	ERPI	RODUCTS	PACES:	Inner	Product Space,	Definition,		
		Examples, Sch	warz i	nequality, O	rthogona	al Set, (	Orthonormal Se	et, Gram Schmidt		
		Orthogonalization Process - Related Problems								
		(Book 2: Chap	ter 4: \$	Section 4.4)						
		UNITIV: LIN	<b>NEAR</b>	TRANFO	RMAT	IONS	:			
		Algebra of Linear transformations, Regular and Singular Linear								
		Transformatio	ons, Ra	ank of Line	ar Trans	sforma	tion – Related	d Problems.		
		(Book 2: Chapte	er 6: Se	ection 6.1)						
		UNIT-V:LIN			RMAT	TIONS	S(CONTD): C	Characteristic		
		Roots,Charac	teristi	cVectors&	Matrice	s–Can	onicalforms-t	riangularforms.		
		(Book 2: Chap						-		
Skills acqu	uired	Knowledge, I	Proble	m Solving	, Analy	tical a	bility, Profes	ssional Competency,		
from	this	Professional C		-	•		•	1		
course			Jiiiii		is riall	,1 <b>0</b> 1140				

Recommended	1. Linear Algebra - Stephen H Friedberg, Arnold J Insel and Lawrence									
Text	E Spence, 5 <sup>th</sup> edition (2018) Pearson.									
	I.N.Herstein, Topics in Algebra, Wiley EasternLtd. Second Edition,									
	2006.									
Reference	1. N.S.Gopalakrishnan, University Algebra, New Age International									
Books	Publications, Wiley Eastern Ltd.									
	2. David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson									
	Education Asia, Indian Reprint, 2007.									
	3. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.									
	4. Gilbert Strang, Linear Algebra and its Applications, Thomson, 2007.									
Website and										
e-Learning	https://nptel.ac.in									
Source										

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

CLO 1: Identify the vector spaces and its subspaces.

**CLO 2:** Find the dimension of vector space and distinguish the linear dependent and Independent vectors which expands knowledge in Matrices.

**CLO 3:** Evaluate the length & distance of vectors and to construct orthonormal sets of Vectors that help in understanding the few concepts of mechanics.

**CLO 4:** Able to characterize the linear transformation as one-one, onto transformations and their role in carrying a basis of vector space to another vector space.

**CLO5:** Express linear transformation in matrix form to make the calculation or Representation easier, for analyzing the given data.

			PSOs						
	1	2	1	2	3				
CL01	3	3	3	2	2	2	3	2	2
CLO2	3	3	3	3	2	2	3	3	2
CLO3	3	3	3	2	3	2	3	2	2
CLO4	3	3	3	2	2	2	2	2	2
CLO5	3	3	3	3	2	2	3	2	2

Title o	f the	COMPLEX	COMPLEX ANALYSIS									
Course Paper		CORE PAP	PER-X	IV								
Number	•											
Categ	Core	Year	III		Credits	4		Course	23UMACACT14			
ory		Semester	VI	n				Code				
Instruct	ional	Lecture		Tuto	rial		Lab	Practice	Total			
Hours	I_	6							6			
per weel Pre-requ		12 <sup>th</sup> Standa	rd Ma	thoma	tics							
Objectiv						nde	rstand	ling of the fi	undamental concept of			
the Cou		Complex			, with the t	mac	/istain	ing of the R	indumental concept of			
		-			pt of mappi	ngs	and t	ransformation	ns.			
						-			lued functions and			
				1	grals & defi			1				
Course		UNIT-I:An	alytic	Func	tions: Fun	ctio	ons of	f a Comple	x variable –Limits –			
Outline		Theorem or	n limi	ts –Co	ontinuity –	De	erivati	ves – Diffe	rentiation formulas –			
		Cauchy Rie	mann e	equatio	on – conditi	ons	for d	ifferentiabili	ty – Polar coordinates–			
		Analytic fun	ctions	– Harn	nonic functi	ions	5.					
		(Chapter 2:	Section	n 12, 1	5 to 26)							
		UNIT-II: M	lappin	g by E	Elementary	Fu	nctio	ns & Confor	mal Mapping: Linear			
		transformati	ons– 7	The tra	nsformatio	n w	$r = \frac{1}{z}$	Mappings by	$y \frac{1}{z}$ – Linear fractional			
		transformati	ons (bi	ilinear)	- An implic	cit f	orm -	Preservation	of angles.			
		(Chapter 8:	Section	n 90, 9	1 and Chap	ter	9: Sec	tion 101)				
		UNIT-III:	Compl	lex Int	egration: (	Con	tours-	Contour inte	grals-Cauchy- Goursat			
		Theorem (st	ateme	nt only	/)- Cauchy	the	orem	for simply a	and multiply connected			
		domains- 0	Cauchy	, integ	ral formul	a -	- For	mula for de	erivatives- Liouville"s			
		theorem –Fu	Indame	ental th	neorem of A	lge	bra.					
						-		to 53)				
		× 1 ··· ···	(Chapter 4: Section 37, 39, 40, 46, 48, 49, 50 to 53)									

	UNIT - IV: Series and Singularities: Convergence of sequences-
	Convergence of series -Taylor and Laurent Series(statement only)-Isolated
	singular points - Residues-Cauchy"s Residue theorem - Residue at infinity-
	The three types of Isolated singular points - Residues at poles - Zeros of
	analytic functions - Zeros and Poles - Meromorphic function -Argument
	principle -Rouche"stheorem.
	(Chapter 5: Section 55, 56, 57, 60 and Chapter 6: Section 68 to 73 to 76, 86,
	87)
	UNIT-V: Applications of Residues: Evaluation of Improper Integrals
	$(i) \int_{0}^{2\pi} f(\cos\theta, \sin\theta)d\theta$
	$(i) \int_{0}^{2\pi} f(\cos\theta, \sin\theta) d\theta$ $(ii) \int_{0}^{\infty} f(x) dxw \ eref(x) = \frac{g(x)}{(x)}.$ $(iii) \int_{-\infty}^{\infty} f(x) \sin mx  dx \& \int_{-\infty}^{\overline{\infty}} f(x) \cos mx  dx  w \ eref(x) = \frac{g(x)}{(x)}.$
	(Chapter 7: Section 78 to 81,85)
Skills	Knowledge, Problem Solving, Analytical ability, Professional Competency,
acquired	Professional Communication and Transferrable Skill
from this course	
Recommende	1.R.V.Churchill and J.W. Brown(2014), Complex Variables and
d Text	Applications(8 <sup>th</sup> edition)McGraw Hill International Book Co.,New York

Reference	1. S. Ponnusamy and H. Silverman, Complex variables with applications,
Books	Birkhauser, 2006.
	2. Theodore W. Gamelan, Complex Analysis, Springer Verlag, 2008
	3. Joseph Bak and Donald J. Newman, Complex analysis, 2nd Ed.,
	Undergraduate Texts in Mathematics, Springer-Verlag New York, Inc., New
	York, 1997.
	4. Richard A. Silverman, Introductory Complex Analysis. Dover Publications,
	1972.
	5. S.Arumugam, A.Thangapandian Issac, A.Somasundaram, Complex Analysis, Sci
	techpublications,Chennai.
	6. T.K.ManicavachagamPillay, Dr.S.P.Rajagopalan, Dr.R.Sattanathan, ComplexA
	nalysis, S.Viswanathan printers and Publishers, pvt.Ltd,(2011).
Website and	
e-Learning	https://nptel.ac.in
Source	

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

**CLO 1:** Derive Cauchy Riemann equation and identify analytic functions.

CLO 2: Discuss Bilinear transformation and various standard transformations.

CLO 3: Evaluate the value of the function using Cauchy"s integral theorem..

**CLO 4:** Represent the given function in a series form, valid in a domain and classify zeros and singularities of an analytic functions.

**CLO 5:** Evaluate different types of contour integrals using residue theorem.

			PSOs						
	1	2	1	2	3				
CL01	3	3	3	2	2	2	3	2	1
CLO2	3	3	2	2	2	2	3	2	2
CLO3	3	3	2	2	2	2	3	2	2
CLO4	3	3	2	2	2	2	3	3	2
CLO5	3	3	3	2	2	2	3	2	2

Title Course	of the	DISCR	ETE N	IATH	EMATICS A	ND GRA	APH THEO	RY
	Number	CORE	PAPEI	R- XV				
Cate	Core	Year III		Credits	4	Course	23UMACACT15	
gory		Semes	VI				Code	
		ter						
Instru	ctional	Lecture		Tuto	rial	Lab I	Practice	Total
Hours		6		-				6
per we	ek							
Pre-ree	quisite	12 <sup>th</sup> Star	ndard N	Aathen	natics			
Object		• ]	Evaluat	te basi	c logic staten	nents inc	cluding com	pound statements,
the Co	urse	i	mplica	tions,	inverses, conv	verses, a	nd contrapos	sitives using truth
		t	ables a	nd the	properties of ]	ogic.		
					e basic princip	C	tions and its	proportion
		• 5	Simplif	y expr	ression using t	he prope	erties of Boo	lean algebra; basic
		1	princip	les of I	Boolean algebi	a		
		• 1	Learn c	oreide	as of graph de	efinition	and graph or	perations in graph
		t	heory.					
			•	ha thac	orem of Euleria	n and U	amiltonian a	ranha
		`	Study ti					rapiis.
Course	e Outline	UnitI: P	roposit	ional C	Calculus Tauto	logy and	contradictio	on – Equivalence of
		formula	e – Du	ality la	w – Tautologie	al impli	cations - Nor	rmal forms – Disjunctive
		normal	forms -	- Conj	unctive norma	l forms.		
				·				
		(Book 1	: Chap	ter 1: S	Section 1.2.1 to	0 1.2.11;	Chapter 3: S	Section 1.3.1, 1.3.2)
		Unit II:	Lattice	s-Intro	duction–Princip	le of dual	lity-Properties	s of Lattices – sub Lattice–
					ularlattices-Bo		•	
					Section 4.1.1 to		ee compioni	
					lgebra Definiti			
		Algebra	– Princ	ciple o	f duality for E	oolean A	Algebras-ATC	OM definition
		ATOMIC	C Boole	an alge	ebra –Finite Bo	olean Alg	gebra. Boolear	n expression –
		Definitio	n – Bo	olean f	function – Liter	al – Mint	erm and Max	aterm, Normal
		forms an	d Canor	nicalfor	rms.			
		(Book 1	: Chap	ter 4: S	Section 4.2 to 4	1.5)		
		、	P			,		

	<b>Unit IV:</b> Graphs, Subgraphs and Connectedness Introduction – Definition and
	examples - Degrees -Subgraphs - Isomorphisms - Walks, Trails and Paths -
	Connectedness and Components -blocks -Connectivity.
	(Book 1: Chapter 5: Section 5.1, 5.2)
	Unit V: Eulerian and Hamiltonian Graphs Introduction-Eulerian graphs–
	Hamiltonian graphs
	(Book 2: Chapter 8: Section 8.5
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferrable Skill
Recommended	1. J.P.Tremblay&R.Manohar,"DiscreteMathematicalStructureswithApplication
Text	stoComputerScience",Tata Mcgraw-Hill Publication Co.limited, New
	Delhi,2003.
	2. Seymour Lipschutz, Marc Laras Lipson, Varsha H.Patil, Discrete
	Mathematics(Schaum"s Outlines)(2017).
Reference	1. Dr.M.K.Venkataraman, Dr.S.Sridharanand Dr.M.Chandrasekeran, Discrete M
Books	athematics, the National Publishing Company.
	2. Ralph.P.Grimaldi, "DiscreteandCombinatorialMathematics:AnAppliedIntrod
	uction"4 <sup>th</sup> edition,PearsonEduncationAsia,Delhi2002.
	3. Dr.S.P.Rajagopalan, Dr.R.Sattanathan, Discrete Mathematics, Margham Public
	ations, Chennai-17
Website and	https://nptel.ac.in
e-Learning	
Source	

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

- **CLO 1:** PrepareMathematicalconcepts intermsofpredicates, quantifiers, and logical connectives.
- CLO 2: AnalyseandIdentifytheknowledgeoflatticesanditsproperties.
- **CLO 3:** EvaluateBooleanfunctionsandsimplifyexpressionsusingthepropertiesof Boolean algebra.
- CLO 4: Learn to understand, analyse and develop a strong back ground in graph Theory

Terminology of graphs.

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

Title o Course	of the	e OPERATIONS RESEARCH – II								
Paper Nu	ımber	ELECTIVE	COUR	SE-III						
Categor	Electiv	Year	III	Credits	3	Course	23UMACAME03			
У	e	Semester	VI			Code				
Instruction	onal	Lecture	I	utorial	Lab	Practice	Total			
Hours		5		-			5			
per week		t eth cristian								
Pre-requi		12 <sup>th</sup> Standard			1 • 1 1					
Objective	es of the		-	omputational		mulating i	ndustry oriented problems			
Course			-	e techniques	0	0	· ·			
Course O	outline						in an inventory problem -			
		Need of inve	ntory-	Inventory pr	oblems	- Advanta	nges and disadvantages of			
		inventory- Cl	assifica	tion of inver	ntory M	odels - Eco	onomic lot size model.			
		Model I: Eco	onomic	lot size mo	del witl	n uniform	rate size demand, Infinite			
		rate of produ	ction a	nd no shortag	ges.(De	rivation ex	cluded - simple problems)			
		Model II: Or	der lev	el model wit	h Unifo	orm rate of	demand (Q to be fulfilled			
		in constant t	ime) ii	nfinite rate	of proc	luction and	l having shortages to be			
		fulfilled.(Der	ivation	excluded - si	mple p	roblems)				
		(Book 2: Cha	pter 19	Section 19.	l to 19.	11)				
		UNIT-II: Mo	odel III	: The genera	l single	e period mo	del of profit maximization			
		with time in	depend	ent cost - I	Discrete	e case only	y(Derivation excluded -			
		simple proble	ms)							
		Model IV: P	urchase	e Inventory	model	with – One	e price break – Two price			
		breaks. (deriv	ation e	xcluded),Nev	wspape	r boy probl	em (Derivation excluded -			
		simple proble	simple problems)							
		(Book 2: Chapter 19: Section 19.12; Chapter 20: Section 20.4, 20.5)								
		UNIT-III: Q	ueuing	theory- Gen	eral co	ncepts and	definitions- Classification			
		of queues-Po	isson p	rocess, Mode	els (No	derivations	, only problems)			
		(Book 1: Cha	pter 12	Section 12.	l to 12.	6, 12.11 to	12.20)			

	UNIT-IV: Network Analysis: Introduction- Network diagram representation								
	- Rules for drawing Network diagram- labeling: Fulkerson''s "I-J" rule- time								
	estimates and critical path - In Network analysis- Forward pass, Backward								
	pass computation- Determination of floats and slack times- Determination of								
	ritical path. <b>Project Evaluation and Review Techniques</b> ( <b>PERT</b> ):								
	Optimistic time-								
	most likely Time - Pessimistic time- Expected time-variance- Rules for								
	finding variance of events problems in PERT.								
	(Book 2: Chapter 25: Section 25.1 to 25.7)								
	<b>UNIT-V: Sequencing Problem</b> – n jobs through 2 machines – n jobs through								
	3machines –n jobs through m machines.								
	(Book 2: Chapter 12: Section 12.1, 12.4, 12.5)								
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,								
from this course	Professional Communication and Transferrable Skills								
Recommended	1. R.K. Gupta, Operations Research, Krishna Prakash								
Text	2. KantiSwarup,P.K.GuptaandManMohanOperationsResearch,S.Chand&Co,								
	Delhi.								
Reference Books	1. Taha, Operation Research, Printice Hall, New Delhi.								
	2. V.Sundaresan, K.S. Ganapathy Subramanian, &K.Ganesan, Resource								
	Management Techniques (Operations Research), A.R. Publications,								
	NagapattinumDistrict .								
	3. Kalavathy, Operations Research Vikas Publishing House Pvt .Ltd.								
	4. Gupta P.K&Hira D.S ,Problems in Operations Research, S.Chand& b								
	Co, Delhi								
	5. S.D. Sharma, Operations Research, KedharNath Ram Nath&co,Meerut								
Website and									
e-Learning	https://nptel.ac.in								
Source									
METHOD OF EVA	LUATION:								

Continuous Internal Assessment	End Semester Examination	Total
25	75	100

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

Students will be able to

- CLO 1: Study and analyse the concepts of various inventory models to minimize the cost.
- CLO 2: Analyse and evaluate the profit using inventory models.
- **CLO 3:** Analyse the various queueing models and evaluate the various system performance Measures of Queueing to maximize the profit.
- CLO 4: Analyse and ensure optimum utilization of human and other resources.
- **CLO 5:** Estimate optimum solution for sequencing problems.

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

Title of the	e Course	DATA SO	CIEN	CE							
Paper Nun	nber	ELECTIV	E CO			_					
Category	Elective	Year	III Credits		3	Course	23UMACAME04				
		Semester	VI			Code					
Instruction	<b>Instructional Hours</b>		Tuto	orial	Lab	Total					
per week					Practi						
		_			ce	_					
<b>D</b> •	• /	5		1		5					
Pre-requis		12 <sup>th</sup> Standar				1. 1 (	<b></b>				
Objectives	of the			e on Data S the Data Sc			its.				
Course				simple Algo	-		σ				
			•	g the Hado			5.				
				vledge by u	-						
Course Ou	tline	UNIT I-I	ntrodu	ction to	Data Sc	cience– E	Benefits and uses –				
		Facetsofdata– Data science process–Big data eco system and data									
		science.									
		(Chapter 1: Sec 1.1 to 1.6)									
		UNIT II-The Data science process – Overview – research goals -									
		retrieving data - transformation –Exploratory Data Analysis–									
		Modelbuilding. (Chapter 2: Sec 2.1 to 2.8)									
		UNIT III-Algorithms - Machine learning algorithms - Modeling									
		process – Types – Supervised –Unsupervised-Semi-supervised.									
		(Chapter 3: Sec 3.1 to 3.5)									
		UNIT IV-Introduction to Hadoop – framework – Spark – replacing									
		MapReduce- NoSQL - ACID - CAP-BASE-types.									
		(Chapter 5 Sec 5.1 to 5.3, Chapter 6 Sec 6.1)									
		UNIT V- Case Study– Prediction of Disease-Setting research goals-									
		Dataretrieval-preparation-exploration-Diseaseprofiling-									
		presentation	nandau	itomation.							
		(Chapter 6:	Sec 6.	.2)							

Practical Course Outline	<ol> <li>Demonstrate the working of "id" and "type" functions.</li> <li>Find all prime numbers within a given range.</li> <li>Print n terms of Fibonacci series using iteration.</li> <li>Demonstrate use of slicing in string.</li> <li>Compute the frequency of the words from the input. The output should output after sorting the key alphanumerically.</li> <li>Write a program that accepts a comma separated sequence of words as input and prints the words in a comma-separated sequence after sorting them alphabetically.</li> <li>Demonstrate use of list &amp; related functions.</li> <li>Demonstrate use of tuple &amp; related functions.</li> </ol>
	<ol> <li>10. Implement stack using list.</li> <li>11. Implement queue using list.</li> <li>12. Read and write from a file.</li> <li>13. Copy a file.</li> </ol>
Skills acquired from this course	<ul> <li>Introduce the Data Science process.</li> <li>Study the simple Algorithms and modeling.</li> <li>Gain knowledge by using case study.</li> </ul>
Recommended Text	DavyCielen,ArnoD.B.Meysman,MohamedAli,"IntroducingDataScience ",manningpublications2016.
Reference Texts	<ol> <li>Roger Peng, "TheArtofDataScience",lulu.com2016.</li> <li>Murtaza Haider, "Getting Started with Data Science–Making Sense</li> <li>Of Data with Analytics",IB Mpress,E-book.</li> <li>DavyCielen,ArnoD.B.Meysman,MohamedAli, "Introducing DataScience:BigData,MachineLearning,andMore,UsingPython Tools",DreamtechPress2016.</li> <li>AnnalynNg,KennethSoo, "Numsense!DataSciencefortheLaym an:NoMathAdded",2017,1stEdition.</li> <li>CathyO'Neil,RachelSchutt, "DoingDataScienceStraightTalkfromth eFrontline",O'ReillyMedia 2013.</li> <li>Lillian Pierson, "Data Science forDummies",2017,2ndEdition.</li> </ol>

Website and	• <u>https://intellipaat.com/blog/tutorial/data-science-tutorial/</u>
e-Learning Source	• <u>https://www.guru99.com/data-science-tutorial.html</u>
	<ul> <li><u>https://www.w3schools.com/</u></li> </ul>

Continuous Internal	End Semester Examination			
Assessment	Theory	Practical		
25	50	25	100	

**Course Learning Outcomes(for Mapping with POs and PSOs)** students will be able to

CLO1:Knows the basic concept of Data Science

CLO2:Knowledge on Data Science process

**CLO3**:Understand the Modeling procedure.

**CLO4**:Know the basic concept of Hadoop.

CLO5:Understand the Data Science using Case study.

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

Title of the Course	LaTeX-PRACTICAL						
Paper Number	PROFESSIONAL COMPETENCY SKILL PCS01						
Category SEC	Year	II	Credits		Course	23UMACAPC01/	
	Semester	IV			Code	23UMAPC01	
Instructional	Lecture	Tut	Tutorial		Practice	Total	
Hours	2					2	
per week							
Pre-requisite	12 <sup>th</sup> Standard Mathematics						
Objectives of the	• To enable the Students to Prepare Research Articles in LaTeX						
Course	format	format.					
Course Outline	1. Creation of a Document with different Alignments(Left, Right						
	Center, Justify).						
	2. Typing a Letter for Appling a job.						
	3. Creation of Own Bio-Data.						
	4. Creating a Table Structure.						
	5. Typing a Mathematical Expression involving Differentiation,						
	Integration and Trigonometry.						
	6. Typing a Mathematical Expression using all Expressions and						
	Inequalities.						
	7. Creation of an Article using LaTeX.						
	8. Inserting Picture in a LaTeX.						
	9. Preparing a question paper in LaTeX Format.						
	10. Creat	ion of Pow	er Point Pre	sentati	on in LaTe	X.	
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 hour)						
part of internal							
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. David F Griffiths and Desmond J. Higham, Learning LaTex,
Text	SIAM(Society for Industrial and Applied Mathematics)
	Publishers, Phidelphia, 1996.
Reference Books	1. Nambudiripad, K.B.M., 2014. LaTeX for beginners. Narosa
	Publishing House private limited, New Delhi.
	2. Martin J. Erickson and Donald Bindner, A student's Guide to the
	Study, Practice and Tools of Modern Mathematics, CRC Press,
	Boca Raton, FL, 2011.
	3. L. Lamport, LATEX: A Document Preparation System, User's
	Guide and Reference Manual, Addison-Wesley, Newyork,
	Second edition, 1994.
Website and	
e-Learning Source	https://nptel.ac.in

## **Course Learning Outcome**

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

**CLO 1 :** Make different Alignments in a document and an Application for a job

CLO 2 : Generate Bio-Data and Table Structures.

CLO 3: Create Mathematical Statements using LaTeX.

**CLO 4 :** Prepare Articles and Inserting Pictures.

**CLO 5 :** Prepare Question paper and PowerPoint presentation in LaTeX format.