

PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR SALEM-636 011

DEGREE OF BACHOLAR OF MATHEMATICS

CHOICE BASED CREDIT SYSTEM

Syllabus for **B.Sc., MATHEMATICS**

(SEMESTER PATTERN)

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

NEW INITIATIVE IN MODERNISING UNDER-GRADUATE PROGRAMME IN MATHEMATICS

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1. Introduction

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

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

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

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

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

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; analyze and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

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

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

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

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

B. Sc Mathematics

Programme Specific Outcomes:

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

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

PSO3: To prepare the students who will demonstrate respectful engagement with other's ideas, behaviors, beliefs and apply diverse frames of references to decisions and actions. To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

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

	POs							PSO	Os	
	1	2	3	4	5	6	•••	1	2	
CLO1										
CLO2										
CLO3										
CLO4										
CLO5										

2. Highlights of the Revamped Curriculum:

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

3. Value additions in the Revamped Curriculum:

Semester	Newly introduced	Outcome / Benefits
	Components	
I, II, III,	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Mathematics and simulating mathematical concepts to real world. Skill Enhancement	 Instil confidence among students Create interest for the subject Industry ready graduates
IV	papers (Discipline centric / Generic / Entrepreneurial)	 Skilled human resource 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 & VI	Elective papers- An open choice of topics categorized under Generic and Discipline Centric	 Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature 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	•	Exposure to industry moulds students into solution
			providers
		•	Generates Industry ready graduates
		•	Employment opportunities enhanced
II year	Internship / Industrial	•	Practical training at the Industry/ Banking Sector /
Vacation	Training		Private/ Public sector organizations / Educational
activity			institutions, enable the students gain professional
			experience and also become responsible citizens.
V	Project with Viva – voce	•	Self-learning is enhanced
Semester		•	Application of the concept to real situation is
			conceived resulting in tangible outcome
VI	Introduction of	•	Curriculum design accommodates all category of
Semester	Professional Competency		learners; 'Mathematics for Advanced Explain'
	component		component will comprise of advanced topics in
			Mathematics and allied fields, for those in the peer
			group / aspiring researchers;
		•	'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.
Extra Cred	lits:	•	To cater to the needs of peer learners / research
For Advan	aced Learners / Honours		aspirants
degree			

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

4. Credit Distribution for UG Programme in Mathematics

Sem I	Credi	Sem II	Credi	Sem III	Credi	Sem IV	Credi	Sem V	Credi	Sem VI	Credi
	t		t		t		t		t		t
1.1. Language	3	2.1. Language	3	3.1. Language	3	4.1. Language	3	5.1 Core Course –	4	6.1 Core Course –	4
								\CC IX		CC XIII	
1.2 English	3	2.2 English	3	3.2 English	3	4.2 English	3	5.2 Core Course – CC X	4	6.2 Core Course – CC XIV	4
1.3 Core Course – CC I	4	2.3 Core Course – CC III	4	3.3 Core Course – CC V	4	4.3 Core Course – CC VII Core Industry Module	3	5. 3.Core Course CC -XI	4	6.3 Core Course – CC XV	4
1.4 Core Course – CC II	4	2.4 Core Course – CC IV	4	3.4 Core Course – CC VI	4	4.4 Core Course – CC VIII	4	5. 4.Core Course – / Project with viva- voce CC -XII	4	6.4 Elective - VII Generic/ Discipline Specific	3
1.5 Elective I Generic/ Discipline Specific	5	2.5 Elective II Generic/ Discipline Specific	5	3.5 Elective III Generic/ Discipline Specific	5	4.5 Elective IV Generic/ Discipline Specific	6	5.45 Elective V Generic/ Disciplin e Specific	3	6.5 Elective VIII Generic/ Discipline Specific	3
1.6 Skill Enhanceme nt Course SEC-1 (NME)	2	2.6 Skill Enhanceme nt Course SEC-2 (NME)	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneuri al Skill)	1	4.6 Skill Enhanceme nt Course SEC-6	2	5.6 Elective VI Generic/ Disciplin e Specific	3	6.6 Extension Activity	1
1.7 Skill Enhanceme nt - (Foundation Course)	2	2.7 Skill Enhanceme nt Course – SEC-3	2	3.7 Skill Enhancement Course SEC-5	2	4.7 Skill Enhanceme nt Course SEC-7	2	5.7 Value Educatio n	2	6.7 Professiona l Competenc y Skill	2
				3.8 E.V.S	-	4.8 E.V.S	2	5.8 Summer Internshi p /Industri al Training	2		
	23		23		22		25		26		21
		l	1	1		edit Points	1	I	1	l	140

5. Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	3	24
Part V	-	-	-	-	-	-	-
Naan Mudhalva n		2					
Total	23	25	22	25	26	21	142

^{*}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 Curriculum Design First Year Semester-I

Part	Subject Code	List of Courses	Credit	Hours
				per week
				(L/T/P)
Part-I		Tamil-I	3	6
Part-II		English-I	3	6
Part-III	23UMACT01	Algebra &Trigonometry	4	4
	23UMACT02	Differential Calculus	4	4
	Elective Course-1	Paper-I	5	6
		Skill Enhancement Course (SEC-1)	2	2
Part-IV		(Non Major Elective)		
		Mathematics For Competitive Examinations-I		
	Foundation	Bridge Mathematics	2	2
	Course FC			
	23UMAFC01			
			23	30

Semester-II

Part	Subject Code	List of Courses	Credit	Hours
				per week
				(L/T/P)
Part-I		Tamil-II	3	6
Part-II		English-II	3	4
	NMSDC	Language Proficiency for Employability-Overview	2	2
		of English Communication		
Part-III	23UMACT03	Analytical Geometry (Two & Three Dimensions)	4	4
	23UMACT04	Integral Calculus	4	4
	Elective Course-1	Paper-II	5	6
Part-IV		Skill Enhancement Course (SEC-2)	2	2
		(Non Major Elective)		
		Mathematics For Competitive Examinations-II		
	23UMASE03	Skill Enhancement Course (SEC-3)	2	2
		Computational Mathematics		
			25	32

Second Year Semester-III

Part	Subject Code	List of Courses	Credit	Hours
				per
				week
				(L/T/P)
Part-I		Tamil-III	3	6
Part-II		English - III	3	6
Part-III	23UMACT05	Vector Calculus and its Applications	4	4
	23UMACT06	Differential Equations and its Applications	4	4
	Elective Course- 2	Paper-I	5	6
Part-IV	23UMASE04	Skill Enhancement Course (Entrepreneurial	1	1
		Based) (SEC-4)		
		Statistics with Excel Programming		
		Skill Enhancement Course (SEC-5)	2	2
	23UMASE05	Mathematics For Competitive Examinations-III		
		Environmental Studies	-	1
			22	30

Semester-IV

Part	Subject Code	List of Courses	Credit	Hours
				per week
				(L/T/P)
Part-I		Tamil-IV	3	6
Part-II		English-IV	3	6
Part-III	23UMACT07	Industrial Statistics	3	3
	23UMACT08	Elements of Mathematical Analysis	4	4
	Elective Course- 2	Paper-II	5	6
Part-IV	23UMASE06	Skill Enhancement Course (SEC-6)	2	2
		Mathematics For Competitive Examinations-IV		
	23UMASE07	Skill Enhancement Course (SEC-7)	2	2
		LaTeX Practical		
		Environmental Studies	2	1
			25	30

Third Year Semester-V

Part	Subject Code	List of Courses	Credit	Hours per week (L/T/P)
Part-III	23UMACT09	Abstract Algebra	4	5
	23UMACT10	Real Analysis	4	5
	23UMACT11	Mathematical Modelling	4	4
	23UMACT12	Optimization Techniques	4	4
		Elective Course – I (From Group-I)	3	5
		Elective Course – II (From Group-II)	3	5
Part-IV		Value Education Yoga	2	2
		Internship / Industrial Training	2	-
		(Summer vacation at the end of IV		
		semester activity)		
			26	30

Semester-VI

Part Subject Coo		List of Courses	Credit	Hours
				per week
				(L/T/P)
Part-III	23UMACT13	Linear Algebra	4	6
	23UMACT14	Complex Analysis	4	6
	23UMACT15	Mechanics	4	6
		Elective Course – III (From Group-I)	3	5
		Elective Course – IV (From Group-II)	3	5
Part-IV	23UMAPC01	Professional Competency Skill - Statistics with R	2	2
		Programming		
		Extension Activity **	1	-
			21	30

Elective Course for the I year B. Sc Mathematics:

Name of the course	Paper Code
Paper I- Allied Physics -I & Practical-I	
Paper II- Allied Physics -II & Practical - II	
Paper I- C Programming Language & Practical	
Paper II- C Programming Language& Practical	

Elective Course for the II year B. Sc Mathematics:

Name of the course	Paper Code
Paper I- Allied Chemistry-I & Practical-I	
Paper II- Allied Chemistry-II & Practical-II	
Paper I- Statistical Methods	
Paper II- Statistical Methods	
Paper III- Statistical Methods Practical	

Elective Course for the III year B. Sc Mathematics: Group-I

Name of the course	Paper Code
Numerical Methods with Applications	23UMAME01
Number Theory	23UMAME02
Mathematical Statistics	23UMAME03

Elective Course for the III year B. Sc Mathematics: Group-II

Name of the course	Paper Code
Difference Equations with Applications	23UMAME04
Discrete Mathematics	23UMAME05
Graph Theory with Applications	23UMAME06

Elective/Allied Mathematics

Name of the course	Paper Code
Paper I- Allied Mathematics-I	23UMAAT01
Paper II- Allied Mathematics-II	23UMAAT02
Allied Mathematics-Practical *	23UMAAP01

^{*} Examination at the end of the II-Semester.

^{**} No Examination-Participation in NCC/NSS/RRC/YRC/Others if any.

QUESTION PAPER PATTERN FOR UG

EXAMINATION SYSTEM

There are two components in the evaluation and assessment of a student, namely Continuous Internal Assessment (CIA) and Semester Examination (SE). The CIA will take place during the course of the semester and the semester Examination shall be conducted at the end of each semester. Each UG course consists of six semesters.

SEMESTER EXAMINATION QUESTION PAPER PATTERN FOR THE THEORY PAPERS

The Maximum Marks for Semester Examination is 75 for UG.

The question paper shall have three Parts with the maximum of 75 marks for three hours with the following break-up.

Part-A

Part-A shall contain *fifteen* Multiple Choice Questions drawn from all the units on the basis of three questions from each unit.

Each question shall carry one mark ($15 \times 1=15$ Marks). Answer all the questions.

Part-B

Part-B shall contain *five* questions drawn one each from the 5 units.

2 questions out of 5 are to be answered. Each question shall carry five marks ($2 \times 5=10$ Marks). Answer any two questions.

Part-C

Part-C shall contain *five* "EITHER OR" type questions drawn from all the 5 units. One "EITHER OR" type question from each unit.

Each question shall carry 10 marks ($5 \times 10 = 50$ Marks). Answer all the questions.

CONTINUOUS INTERNAL ASSESSMENT (CIA)

The break-up of the internal marks components is as follows:

- (i) CIA Tests 15 Marks
- (ii) Attendance 5 Marks
- (iii) Problem Solving/Assignment 5 Marks

MARKS AND QUESTION PAPER PATTERN FOR PRACTICALS

The Maximum Marks for Practical Examination is 100 for UG.

External Mark Components 60 Marks. Practical Examination 45 Marks and Record 15 Marks. Internal Mark 40 Marks.

QIESTION PATTERN FOR THE PRACTICAL EXAM PAPERS

Answer any THREE questions out of 5 questions ($3 \times 15=45$ Marks).

PASSING MINIMUM

The candidate shall be declared to have passed the examination if the candidates secure not less than 30 marks out of 75 marks in the semester examination in each theory course and in total (CIA mark + Theory Exam mark) not less than 40 marks.

The candidates shall be declared to have passed the examination if he/she secures not less than 40 marks in total (CIA mark + Practical Exam mark) with minimum of 18 marks out of 45 marks in the Practical Exam conducted by the University. There is no passing minimum for the record notebook. However, submission of the record notebook is necessary. Candidate who does not obtain the required minimum marks for a pass in a Course/Practical shall be declared Re-Appear (RA) and the candidate has to appear and pass the same at a subsequent appearance.

B. Sc Mathematics Syllabus with effect from the Academic year 2023-2024

Syllabus for different Courses of B. Sc Mathematics

Title of the Course FOUNDATION COURSE-BRIDGE MATHEMATICS						ATICS		
Paper Nur	nber	FOUNDATION – FC01						
Category	Skill	Year	I	Credits	2	Course		23UMAFC01
	Enhancement	Semeste	I			Cod	le	
	Course	r						
Instruction	nal Hours	Lecture	Tı	ıtorial	Lab Prac	tice	Tota	al
per week		2	-				2	
Pre-requis	ite	12 th Stand	ard M	athematics				
Objectives	of the	To bridge	the ga	p and facilita	te transitior	ı from	highe	er secondary to
Course		tertiary ed	ucatio	n;				
		To instil c	onfid	ence among st	takeholders	and in	nculca	te interest for
		Mathemat	ics;	_				
Course Ou	ıtline	UNIT-I:	Algeb	ra: Binomial	theorem,	Gener	al teri	m, middle term,
		problems	based	on these con	cepts NCEF	RT -(1	1 th sta	ndard)[Chapter -8
		, Page No: 160-176]						
		Unit II: Sequences and series (Progressions). Fundamental principle						
		of counting. Factorial n. NCERT -(11 th standard)[Chapter -9, Page						
		No: 177-196]						
		Unit III: Permutations and combinations, Derivation of formulae and their connections, simple applications, combinations with repetitions, arrangements within groups, formation of groups. Volume I (11 th standard)[Chapter -4, Sec. 4.4-4.5 Page No: 167-186]					ations with of groups. Page No:	
		of sin(A+ multiple sum into trigonom Volume [Chapter	-B), cangles productric to I (11 -3, S	nometry: Intros(A+B), tan(s, sin(2A), coset and productions, sine standard) ec. 3.5, 3.5.2 ec. 3.7.1-3.7.2	(A+B) form s(2A), tan(2 et into sum e rule and co , 3.5.3 Pag	ulae, 12A) etc formulosine 2 ge No:	multipe., tran lae, in rule	nsformations averse
		Inverse trigonometric functions, sine rule and cosine rule Volume I (12 th standard) [Chapter -4, Page No: 132-142]						

	Unit V: Calculus: Limits, standard formulae and problems, differentiation, first principle, uv rule, u/v rule, methods of differentiation, application of derivatives, integration - product rule and substitution method. Volume II (11 th standard) [Chapter -9, Sec. 9.2.1, 9.2.10 Page No: 88-103] [Chapter -10, Sec. 10.2.3 Page No: 114-118] [Chapter -11, Sec. 11.7 Page No: 196-209]
Recommended Text	 NCERT class XI text books. First edition February 2006, reprint 2019. Unit I & II. State Board Mathematics text books of class XI, Volume – 1. Revised edition 2019, 2020. UNIT III, State Board Mathematics text books of class XI, volume -1. revised edition 2010, 2020, and class XII volume -1. revised edition.
	revised edition 2019, 2020 and class XII volume- 1 revised edition 2020, 2022 UNIT IV, 4. State Board Mathematics text books of class XI, volume -2 revised edition 2019, UNIT V.
Website and e-Learning Source	https://nptel.ac.in

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

Title of the Course	ALGEBRA &	TRIGONOMET	ΓRY		
Paper Number	CORE M1	,	1		
Category Core	Year I	Credits		Course	23UMACT01
T	Semester I			Code	,
Instructional	Lecture 4	Tutorial	Lab Praction		al
Hours per week	4			4	
Pre-requisite	12 th Standard M	 lathematics			
Objectives of the		on the Theory of	Equations, M	latrices a	nd Number
Course	Theory.	•	1 ,		
	_	to find amount	af 4		Samueliana aalaa
		to find expansion	•	ometry 1	functions, solve
	theoretical a	and applied proble	ems.		
Course Outline	Unit I: Recipro	ocal Equations-St	tandard form-	-Increasii	ng or decreasing
	the roots of a	a given equation	n- Removal	of terms	s, Approximate
	solutions of r	oots of polynon	nials by Ho	rner's m	ethod – related
	problems.				
	(Book1 – Chap	ter6: Sections 16,	17,19,30).		
	Unit II: Sumn	nation of Series:	Binomial- E	Exponenti	al –Logarithmic
	series (Theoren	ns without proof)	– Approxima	tions - re	lated problems.
	(Book1 – Chap	ter3: Sections 10,	14; Chapter4:	Sections	s-1,2,3,5,7,8,9.
	11).				
	Unit III: Inve	erse of a square	matrix up to	o order 3	3, Characteristic
	equation –Eige	n values and Eige	en Vectors-Si	milar ma	trices - Cayley –
	Hamilton Theo	orem (Statement	only) - Fine	ding pov	wers of square
	matrix, Diagona	alization of squar	e matrices - re	elated pro	blems.
	(Book2 – Chap	ter2: Sections -8,	16).		
		ansions of sinne		powers	of $\sin\theta$, $\cos\theta$ -
	Expansion of	tannθ in terms o	of tan θ, Exp	pansions	of $\cos^n \theta$, $\sin^n \theta$,
	$\cos^{m}\theta\sin^{n}\theta$ -E	xpansions of tar	$n(\theta_1+\theta_2+,\ldots,+$	·θ _n)-Expa	nsions of $\sin \theta$,
	$\cos\theta$ and $\tan\theta$ in	n terms of θ - rela	ted problems.		
	(Book3 - Chapt	ter3: Sections 1 to	5).		

	Unit V: Hyperbolic functions – Relation between circular and						
	hyperbolic functions Inverse hyperbolic functions, Logarithm of						
	complex quantities, Summation of trigonometric series - related						
	problems. (Book3 - Chapter4; Chapter5; Chapter6: Sections 1,3,3.1						
	Related problems.)						
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 transferable skill.						
Recommended Text	1. Manickavasagam Pillai, T.K., T. Natarajan and Ganapathy KS – Algebra Vol-I, Viswanathan Publishers and Printers Pvt Ltd., - 2008. 2. Manickavasagam Pillai, T.K., T. Natarajan and Ganapathy KS – Algebra Vol-II, Viswanathan Publishers and Printers Pvt Ltd., - 2008.						
	3. Manichavasagam Pillai, T.K. and S. Narayanan, Trigonometry–Viswanathan Publishers and Printers Pvt. Ltd. 2013.						
Reference Books	 W.S. Burnstine and A.W. Panton, Theory of equations David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson Education Asia, Indian Reprint, 2007 G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education, Delhi, 2005 C.V.Durell and A. Robson, Advanced Trigonometry, Courier Corporation, 2003 J.Stewart, L. Redlin, and S. Watson, Algebra and Trigonometry, Cengage Learning, 2012. Calculus and Analytical Geometry, G.B. Thomas and R. L. Finny, Pearson Publication, 9th Edition, 2010. 						

https://pptol.go.ip
earning Source https://nptel.ac.in

Students will be able to

CLO 1: Classify and Solve reciprocal equations

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

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

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

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

		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	DIFFERENTI	AL CALCULUS	5				
Paper Number	CORE M2		Γ				
Category Core	Year I					23UMACT02	
	Semester I Code					_	
Instructional	Lecture	Tutorial	Lab Prac	tice			
Hours	4				4		
per week Pre-requisite	12 th Standard M	 athematics					
Objectives of the		kills of different	iation succ	cessive	e diff	erentiation, and	
Course	their applica		iation, sac	00001	o ann	oromanon, and	
		ledge on the not					
	and polar co	o-ordinates and in	solving rel	ated p	roblei	ns.	
Course Outline	UNIT-I: Succe	essive Differenti	ation: Intro	oducti	on (R	Review of basic	
	concepts) - T	The n^{th} derivative	ve – Stan	dard	result	ts – Fractional	
	expressions – T	rigonometrical tra	ansformatio	on – Fo	ormat	ion of equations	
	involving deriv	atives – Leibnitz	z formula i	for the	n^{th}	derivative of a	
	product. (Chapt	er3: Sections 1.1	to 1.6 and 2	2.1, Re	elated	problems.)	
	UNIT-II: Part	tial Differentiati	ion: Partial	l deriv	vative	es – Successive	
	partial derivativ	ves – Function o	of a function	on rule	e – T	otal differential	
	coefficient – A	special case – Im	plicit Funct	ions.			
	(Chapter8: Sect	ions 1.1 to 1.5.)					
	UNIT-III: Pa	artial Different	iation (C	ontinu	ıed):	Homogeneous	
	functions – Par	tial derivatives of	a function	of two	o vari	ables – Maxima	
	and Minima of	f functions of tw	vo variable	s - La	agran	ge's method of	
	undetermined n	nultipliers.					
	(Chapter8: Sect	ions 1.6, 1.7 and	Sections 4,	5.)			
	UNIT-IV: En	velope: Method	of finding	the	envel	ope – Another	
	definition of e	envelope – Enve	lope of fa	mily o	of cu	rves which are	
	quadratic in the	parameter.					
	(Chapter10: Sec	ctions 1.1 to 1.4.))				

	UNIT-V: Curvature: Definition of Curvature – Circle, Radius and
	Centre of Curvature –Cartesian formula for the radius of curvature –
	The coordinates of the centre of curvature- Evolutes and Involutes –
	Radius of Curvature in Polar Co-ordinates.
	(Chapter10: Sections 2.1 to 2.6)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / / TNPSC / others to be solved
Component (is a part	(To be discussed during the Tutorial hour)
of internal	
component only,	
Not to be included in	
the External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. S. Narayanan and T.K. Manicavachagom Pillay, Calculus-Volume I,
Text	(2004), S. Viswananthan Printers Pvt. Ltd.
Reference Books	1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons,
	Inc., 2002.
	2. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010.
	3. M.J. Strauss, G.L. Bradley and K. J. Smith, Calculus, 3rd Ed.,
	Dorling Kindersley (India) P. Ltd. (Pearson Education), Delhi,
	2007.
	4. R. Courant and F. John, Introduction to Calculus and Analysis
	(Volumes I & II), Springer- Verlag, New York, Inc., 1989.
	5. T. Apostol, Calculus, Volumes I and II.
	6. S. Goldberg, Calculus and mathematical analysis.
Website and	hatta adda ada a in
e-Learning Source	https://nptel.ac.in

Students will be able to

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

CLO 2: Find the partial derivative and total derivative coefficient

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

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

CLO 5: Find the evolutes and involutes and to find the radius of curvature using polar coordinates

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

Title of the	e Course	ANALYT	ICAL GE	OMETRY	(Two & Th	ree D	imen	sions)
Paper Nur	nber	CORE M3	3					
Category	Core	Year	Year I Credits 4 Course			23UMACT03		
		Semester	II			Cod		
Instruction	nal	Lecture	Tute	orial	Lab Pract	tice	Total	
Hours		4					4	
per week		a.						
Pre-requis		12 th Standa						
Objectives	of the	 Necess 	ary skills	to analyse	characterist	tics ar	nd pro	operties of two-
Course		and thr	ee-dimensi	onal geome	tric shapes.			
		To pres	sent mather	matical argu	ments abou	it geoi	metric	relationships.
		•		J		Ū		•
				ld problems				•
Course Ou	ıtline	UNIT-I: P	ole, Polar	- conjugate	points and	conju	gate li	ines – diameters
		conjugat	e diameter	s of an elli	pse - semi	diam	eters-	conjugate
		diameters	of hyperbo	la. (Book1:	Chapter9, 1	10)		
		UNIT-II:	Polar coor	dinates: Ge	neral polar	equat	tion o	f straight line –
		Polar equa	tion of a c	ircle given	a diameter,	Equa	tion o	f a straight line,
		circle, con	ic – Equa	tion of cho	rd, tangent	, norn	nal. E	Equations of the
		asymptotes	s of a hype	rbola. (Bool	x2: Chapter	9)		
		UNIT-III:	System o	f Planes-Le	ngth of the	perpe	endicu	ılar–Orthogonal
		projection.	(Book3: C	Chapter2:Sec	ctions 2.5,2	.7,2.9)	
		UNIT-IV:	Represent	ation of lin	e–angle bet	tween	a line	e and a plane –
		co – plana	r lines–sho	ortest distan	ce between	two	skew	lines -length of
		the perpen	dicular–int	ersection of	three plane	es.		
		(Book3: C	hapter3:Se	ctions 3.1, 3	3.2, 3.4, 3.6	, 3.7, 3	3.8)	
		UNIT-V:	Equation o	f a sphere-g	general equa	ation-s	section	n of a sphere by
		a plane-eq	uation of t	the circle- t	angent plar	ne- an	gle of	f intersection of
		two sphere	s- conditio	on for the or	thogonality	- radic	cal pla	nne.
		(Book3: C	hapter6:Se	ections 6.1,	6.2, 6.3, 6.4	1. 6.6.	6.7. 6	5.8)
		(DOORS, C			c. _ , c.ɔ, c.	., 0.0,	5.7, 0	,

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. Vittal P.R. and Malini V, Algebra, Analytical Geometry&								
Text	Trignometry,Margam Publications, India.2018.								
	2. Manicavachagom Pillay T.K.and Natarajan T, A Text book of								
	Analytical Geometry Part I-Two Dimensions, Divya Subramanian								
	for Ananda Book Depot. 1996.								
	3. Shanti Narayan and Mittal P.K., Analytical Solid Geometry, S Chand								
	Publishing, 2021.								

Reference Books	1. S. L. Loney, Co-ordinate Geometry.
	2. Robert J. T. Bell, Co-ordinate Geometry of Three Dimensions.
	3. William F. Osgood and William C. Graustein, Plane and Solid
	Analytic Geometry, Macmillan Company, New York, 2016.
	4. Calculus and Analytical Geometry, G.B. Thomas and R. L.
	Finny, Pearson Publication, 9 th Edition, 2010.
	5. Robert C. Yates, Analytic Geometry with Calculus, Prentice
	Hall, Inc., New York, 1961.
	6. Earl W. Swokowski and Jeffery A. Cole, Algebra and
	Trigonometry with Analytic Geometry, Twelfth Edition,
	Brooks/Cole, Cengage Learning, CA, USA, 2010.
	7. William H. McCrea, Analytical Geometry of Three
	Dimensions, Dover Publications, Inc, New York, 2006.
	8. John F. Randelph, Calculus and Analytic Geometry,
	Wadsworth Publishing Company, CA, USA, 1969.
	9. Ralph Palmer Agnew, Analytic Geometry and Calculus with
	Vectors, McGraw-Hill Book Company, Inc. New York, 1962.
Website and	
Website and e-Learning Source	https://nptel.ac.in
2 Dearning Source	

Students will be able to

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

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

CLO 3: Explain in detail the system of Planes

CLO 4: Explain in detail the system of Straight lines

CLO 5: Explain in detail the system of Spheres

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

Title of the Course	INTEGRA	L CALC	ULUS						
Paper Number	CORE M4		1	_	1				
Category Core	Year	I	Credits	4	Cou		23UMACT04		
Instructional	Lecture	Tut	orial	Lab Practice Total			al		
Hours	4					4			
per week	10th G. 1	134.1							
Pre-requisite	12 th Standa	ird Mather	natics						
Objectives of the	• Knowle	edge on in	tegration ar	nd its geom	etrical	appli	ications, double,		
Course	triple in	ntegrals an	d improper	integrals.					
	Knowle	edge abo	ut Beta	and Gam	ma fi	unctio	ons and their		
	applica	C							
	• Skills to	o Determin	ne Fourier s	eries expan	sions.				
Course Outline	UNIT-I: R	Reduction	formulae -T	ypes, integ	ration	of pro	oduct of powers		
	of algebra	ic and tri	gonometric	functions,	integ	ration	of product of		
	powers of a	algebraic a	and logarith	mic functio	ns - Be	ernou	lli's formula.		
	(Chapter1:	Sections 1	13 and 14)						
	UNIT-II:	Multiple	Integrals	- definition	on of	doub	ole integrals -		
	evaluation	of double	integrals –	double into	egrals i	in pol	lar coordinates -		
	Change of	order of in	itegration.						
	(Chapter5:	Sections 1	1, 2.1, 2.2 aı	nd 3.1)					
	UNIT-III:	UNIT-III: Triple integrals –applications of multiple integrals -							
	volumes of	volumes of solids of revolution - areas of curved surfaces-change of							
	variables -	Jacobian.							
	(Chapter5:	Sections 4	4, 5.1, 5.2, 5	5.3, 6.1,7 ar	nd Chap	pter6:	1.1,1.2)		
	UNIT-IV:	Beta and	Gamma fur	nctions – in	finite i	integr	ral - definitions—		
	recurrence	formula	of Gamma	functions	– pro	operti	es of Beta and		
	Gamma fu	inctions-	relation be	tween Bet	a and	Gam	nma functions -		
	Application	ns.							
	(Chapter7:	Sections 2	2.1,2.2,2.3,	3, 4, and 6.)				

	UNIT-V: Geometric Applications of Integration – Areas under plane
	curves: Cartesian coordinates-Area of a closed curve – Areas in polar
	coordinates-Trapezoidal rule – Simpson's rule and Physical
	Applications of Integral calculus – Centroid – Centre of mass of an arc
	- Centre of mass of a plane area- Centroid of a solid of revolution –
	Centroid of a surface of revolution.
	(Chapter2: Sections 1.1 to 1.4, 2.1,2.2 and Chapter3: 1.1 to 1.5 Simple
	Applications)
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. Narayanan S and Manicavachagom Pillay T.K. Calculus-Volume
Text	II, (2006), S. Viswananthan Printers Pvt. Ltd.
	1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons,
Reference Books	Inc., 2002.
	2. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2007.
	3. D. Chatterjee, Integral Calculus and Differential Equations, Tata-
	McGraw Hill Publishing Company Ltd.
	4. P. Dyke, An Introduction to Laplace Transforms and Fourier Series,
	Springer Undergraduate Mathematics Series, 2001 (second edition).
Website and	
e-Learning Source	https://nptel.ac.in

Students will be able to

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

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

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

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

CLO 5: Explain Geometric and Physical applications of integral calculus

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

Title of the	e Course	VECTOR CALCULUS AND ITS APPLICATIONS							
Paper Nur		CORE MS				1			
Category	Core	Year	II	Credits	4			23UMACT05	
		Semester	III			Cod	code		
Instruction	nal	Lecture	Tute	orial	Lab Prac	tice	Tota	ıl	
Hours		4					4		
per week		. a th as							
Pre-requis		12 th Standa							
Objectives	of the	• Knowle	edge about	differentia	tion of vect	tors ar	nd on	differential	
Course		operato	rs. Knowle	edge about o	derivatives	of vec	tor fu	nctions.	
		Skills in	n evaluatin	g line, surfa	ace and volu	ıme in	itegra	ls.	
		• The ab	ility to an	alyze the p	hysical app	olicatio	ons o	f derivatives of	
		vectors							
Course Ou	ıtline	UNIT-I: V	ector poin	t function -	Scalar poir	nt func	ction -	- Derivative of a	
		vector and	derivative	of a sum or	f vectors - l	Deriva	itive o	of a product of a	
		scalar and	a vector p	oint functio	n - Derivat	ive of	a sca	alar product and	
		vector prod	luct.						
		(Chapter1:	Sections 1	.1 to 1.5)					
		UNIT-II:	The vecto	r operator	'del', The	gradi	ent of	f a scalar point	
		function -	Divergenc	e of a vect	or - Curl o	f a ve	ector -	- solenoidal and	
		irrotational	vectors –	simple appl	ications.				
		(Chapter2:	Sections 2	.1 to 2.7.)					
		UNIT-III:	Laplacian	operator, \	Vector iden	tities	- Line	e integral -	
		simple pro	blems.						
		Chapter2:	Sections 2.	8 and Chap	ter3: 3.1, 3.	2, 3.3	, 3.4)		
		UNIT-IV: Surface integral - Volume integral - Applications.							
		(Chapter3:							
		UNIT-V:	Gauss dive	ergence Th	eorem, Sto	ke's T	Theore	em, Green's	
		Theorem in	n two dime	nsions –	Application	ns to re	eal lif	e situations.	
		(Chapter4:	4.1 to 4.5)						

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
	(To be discussed during the Tutorial hour)
Component (is a	(10 be discussed during the Tutorial nour)
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.
	1. Duraipandian, P and Laxmiduraipandian - Vector Analysis
Recommended	(Revised
Text	Edition-Reprint 2005) Emerald Publishers.
Reference Books	1. J.C. Susan ,Vector Calculus, , (4th Edn.) Pearson Education,
	Boston, 2012.
	2. A. Gorguis, Vector Calculus for College Students, Xilbius
	Corporation, 2014.
	3. J.E. Marsden and A. Tromba ,Vector Calculus, , (5 th edn.) W.H.
	Freeman, New York, 1988.
Website and e-Learning Source	https://nptel.ac.in

Students will be able to

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

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

CLO 3: Solve simple line integrals

CLO 4: Solve surface integrals and volume integrals

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

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

Title of the	e Course	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS										
Paper Nur	nber	CORE MO	6									
Category	Core	Year II		Credits	4	Cou	rse	23UMACT06				
		Semester	III			Cod	de					
Instruction	nal	Lecture	Tu	torial	Lab Prac	tice	Tota	al				
Hours		4					4					
per week												
Pre-requis		12 th Standa										
Objectives	of the	• Knowle	edge abou	t the method	ds of solvin	ig Ord	linary	and Partial				
Course		Differe	ntial Equ	ations.								
		• The un	derstandi	ng of how D	ifferential	Equat	ions o	can be used as a				
				•		-						
		powerful tool in solving problems in science.										
Course Ou	ıtline	UNIT-I: Ordinary Differential Equations: Variable separable -										
		Homogeneous Equation-Non-Homogeneous Equations of first degree										
		in two v	ariables	-Linear Equ	uation - I	Bernoi	ulli's	Equation-Exact				
		differential	equation	s.								
		(Chapter2:	Sections	1 to 6)								
		UNIT-II:	Equation	of first or	der but o	f high	ner d	egree: Equation				
		solvable fo	or dy/dx-	Equation so	olvable for	y-Equ	ıation	solvable for x-				
		Clairauts'	form - Li	near Equation	ns with con	stant	coeffi	cients-Particular				
		integrals o	f algebra	ic, exponent	tial, trigono	ometri	c fun	ctions and their				
		products.										
		(Chapter4:	Sections	1,2 ,3 and C	hapter5: 1 t	(o 4)						
		UNIT-III:	Simult	aneous line	ear differ	ential	equ	ations- Linear				
		Equations	of the Sec	ond Order -	Complete s	olutio	n in to	erms of a known				
		integrals-R	eduction	to the Norr	mal form-C	Change	e of	the Independent				
		Variable-M	lethod of	Variation of	Parameters	s.						
		(Chapter6	and Char	ter 8: Sectio	ns 1 to 4)							
		, 1	1									

	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: 1,2,3, and 4)												
	UNIT-V: Special methods – Standard forms-Charpit's Methods –												
	Simple Applications												
	Chapter12: 5, and 6)												
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												
	1. Narayanan S and Manicavachagom Pillay T.K. Differential												
Recommended	equations and its application, 2006, S. Viswananthan Printers Pvt.												
Text	Ltd.												

Reference Books	1. Shepley L. Ross, Differential Equations, 3rd Ed., John Wiley and
	Sons, 1984.
	2. I.Sneddon, Elements of Partial Differential Equations, McGraw-
	Hill, International Edition, 1967.
	3. G.F. Simmons, Differential equations with applications and
	historical notes, 2 nd Ed, Tata Mcgraw Hill Publications, 1991.
	4. D.A. Murray, Introductory course in Differential Equations, Orient
	and Longman
	5. H.T. H.Piaggio, Elementary Treaties on Differential Equations and
	their applications, C.B.S Publisher & Distributors, Delhi,1985.
	6. Horst R. Beyer, Calculus and Analysis, Wiley, 2010.
	7. Braun, M. Differential Equations and their Applications. (3rd
	Edn.), Springer- Verlag, New York. 1983.
	8. TynMyint-U and Lognath Debnath. Linear Partial Differential
	Equations for Scientists and Engineers. (4th Edn.) Birhauser,
	Berlin. 2007.
	9. Boyce, W.E. and R.C.DiPrima. Elementary Differential Equations
	and Boundary Value Problems. (7th Edn.) John Wiley and Sons,
	Inc., New York. 2001.
	10. Sundrapandian, V. Ordinary and Partial Differential Equations, Tata McGraw Hill Education Pvt.Ltd. New Delhi, 2013
Website and	https://nptel.ac.in
e-Learning Source	

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

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

Title of the	e Course	INDUSTR	RIAL	STAT	FISTICS						
Paper Nur	nber	CORE M	7								
Category	Core	Year	II		Credits	3	Cou	ırse	23UMACT07		
		Semester IV					Cod				
Instruction	nal	Lecture		Tuto	rial	Lab Practice			al		
Hours		3						3			
per week											
Pre-requis	site	12 th Standa	rd Ma	them	atics						
Objectives	of the	To bridge the gap between industry academia interface – to apply the									
Course		theory lear	nt to i	ndust	rial applica	tions					
Course Ou	ıtline	UNIT-I: I	ntrodu	iction	- Combinat	torial Meth	ods- E	Binom	ial coefficients.		
		(Chapter1:	Section	on-1.	1, 1.2, 1.3.)						
		UNIT-II:	Proba	bility	- Introduc	ction-Samp	le spa	ices-]	Events –The		
		Probability	of ev	ent- S	Some Rules	of Probab	ility.				
		(Chapter2:	Section	on-2.	1, 2.2, 2.3,	2.4, 2.5.)					
		UNIT-III:	Conc	dition	al Probabil	ity- Indepe	ndent	Even	ts- Baye's		
		Theorem(C	Only p	roble	ms).						
		(Chapter2:	Section	on-2.	6, 2.7, 2.8.)						
		UNIT-IV:			•				·		
					•				dom variables-		
		Probability		•			Distrib	oution	S.		
		(Chapter3:	Section	on-3.	1, 3.2, 3.3,	3.4, 3.5.)					
		UNIT-V:		rginal			Condit		Distributions-		
				_		roduction-	The	Expe	cted value of a		
		Random va									
		(Chapter3:									
Skills	acquired	Knowledge			n Solving	•		•	y, Professional		
from this	course	_	-						rable Skill and		
		designing i		matic	al models t	owards sol	ving r	nathe	matical		
		application						_			
Recommen	nded		John 1	E, Ma	thematical	Statistics, 1	Prenti	ce Ha	ll of India, New		
Text		Delhi.									

Reference Books	 Papoulis A. Probability, Random Variables and Stochastic process, Tata McGraw Hill Education Pvt. Ltd., New Delhi Baisnab A., Jas M., Elements of Probability and Statistics, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 1993.
Website and e-Learning Source	https://nptel.ac.in

Students will be able to

CLO 1: Define Combinatorial Methods and few examples

CLO 2: Define Sample spaces and The Probability of event

CLO 3: Describe Independent Events and problems

CLO 4: Define Probability Distributions, Continuous Random variables

CLO 5: Describe Conditional Distributions and Mathematical Expectations

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

Paper Number CORE M8 Category Core Year II Credits 4 Course Code 23UMAC Semester IV Instructional Hours Lecture Tutorial Lab Practice Total	T08									
Semester IV Code Instructional Lecture Tutorial Lab Practice Total	CT08									
Instructional Lecture Tutorial Lab Practice Total										
Hours 4 4	-									
per week										
Pre-requisite 12 th Standard Mathematics										
Objectives of the • Identify and characterize sets and functions and Understand,	test									
Course and analyze the convergence and divergence of sequences, series										
	.5.									
Understand metric spaces with suitable examples										
Course Outline UNIT-I: Sets and Functions: Sets and elements- Operations on	sets-									
functions- real valued functions- equivalence- countability-	real									
numbers- least upper bounds.										
(Chapter1: Section-1.1 to 1.7)										
UNIT-II: Sequences of Real Numbers: Definition of a sequence	UNIT-II: Sequences of Real Numbers: Definition of a sequence and									
subsequence-limit of a sequence – convergent sequences-diver	rgent									
sequences- bounded sequences-monotone sequences										
(Chapter2: Section-2.1 to 2.6)										
UNIT-III: Operations on convergent sequences – operations	s on									
divergent sequences – limit superior and limit inferior-Ca	uchy									
sequences.										
(Chapter2: Section-2.7 to 2.10)										
UNIT-IV: Series of Real Numbers: Convergence and divergen	ce –									
series with non –negative terms-alternating series-condit	ional									
convergence and absolute convergence- tests for absolute converge	ence.									
(Chapter3: Section-3.1 to 3.4 and 3.6)										
UNIT-V: Limits and Metric Spaces: Limit of a function on the real	l line									
- Metric spaces - Limits in metric spaces - Continuous Function	is on									
Metric Spaces: Function continuous at a point on the real line-Func	ction									
continuous on a metric space.										
(Chapter4: Section-4.1 to 4.3 and Chapter5: 5.1,5.3)										

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. Richard R. Goldberg, Methods of Real Analysis: Oxford and IBH
Text	Publishing, 2017.
Reference Books	1. Ethan D. Bloch, The Real Numbers and Real Analysis, Springer,
	2011.
	2. G.M. The fundamentals of Mathematical Analysis, vol I. Pergamon
	Press, New York, 1965.
	11c55, 10W 15IK, 1765.
	3. T. M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P.
	Ltd., 2002.
	4. R.G. Bartle and D. R Sherbert, Introduction to Real Analysis, John
	Wiley and Sons (Asia) P. Ltd., 2000.
	5 E Finden Internedicte Deal Analysis Contract Value 1002
	5. E. Fischer, Intermediate Real Analysis, Springer Verlag, 1983.
	6. K.A. Ross, Elementary Analysis- The Theory of Calculus Series-
	Undergraduate Texts in Mathematics, Springer Verlag, 2003.
	ondergraduate Texts in Maniematics, Springer Verlag, 2003.
Website and	
e-Learning Source	https://nptel.ac.in

Students will be able to

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

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

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

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

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

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

Title of the	Course	ABSTRACT ALGEBRA										
Paper Nun	ıber	CORE M9)									
Category	Core	Year	III		Credits	4	Cou	rse	23UMACT09			
		Semester	V				Cod	le				
Instruction	al Hours	Lecture	re Tut		rial	Lab Prac	tice	Tota	ıl			
per week		5						5				
Pre-requis	ite	12 th Standa	rd M	athem	atics							
Objectives	of the	 Concep 	Concepts of Sets, Groups and Rings.									
Course		• Constru	ction	, char	acteristics a	and applicat	ions c	of the a	abstract			
		algebra	ic str	ucture	s							
Course Ou	tline	UNIT-I: I	NIT-I: Introduction to groups- Subgroups- cyclic groups and									
		properties	of cy	yclic g	groups- Lag	grange's Th	eorem	-A co	ounting principle			
		– Examples. (Chapter2: Section-2.1 to 2.5)										
		UNIT-II:	UNIT-II: Normal subgroups and Quotient group- Homomorphism-									
		Automorp	hism	-Exan	nples. (Cha	pter2: Secti	on-2.6	5 to 2.	8)			
		UNIT-III:	Cay	ley's 7	Theorem-Pe	ermutation g	groups	s - Exa	amples			
		(Chapter2:	Sect	ion-2.	9 to 2.10)							
		UNIT-IV:	Def	inition	and exam	ples of rin	ig- So	me sp	pecial classes of			
		rings- hon	omo	rphisn	n of rings-	Ideals and	quoti	ent rir	ngs- More ideals			
		and quotie	nt rin	igs. (C	hapter3: Se	ection-3.1 to	3.5)					
		UNIT-V:	The 1	field o	f quotients	of an integ	ral do	main-	Euclidean Rings			
		- The parti	cular	Eucli	dean Ring -	- Examples						
		(Chapter3:	Sect	ion-3.	6 to 3.8)							
Extended		Questions	relate	ed to	the above	topics, fro	m var	ious	competitive			
Professiona	al	examinatio	ns U	PSC /	TNPSC / o	thers to be	solved	l				
Componen	t (is a	(To be disc	usse	d durii	ng the Tuto	rial hour)						
part of	internal											
component	• •											
Not to be												
	External											
Examination												
question pa												
	acquired	Knowledg				•			y, Professional			
from this c	ourse	Competend	ey, Pr	ofessi	onal Comm	unication a	nd Tr	ansfer	rable Skill			

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

Students will be able to

CLO 1: Explain groups, subgroups and cyclic groups

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

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

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

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

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

Title of the Course	REAL AN	ALYSIS										
Paper Number	CORE M	10										
Category Core	Year	III	Credits	4	Cou	rse	23UMACT10					
	Semester	V			Cod	e						
Instructional Hours	Lecture	Tut	orial	Lab Prac	tice	Tota	al					
per week	5					5						
Pre-requisite	12 th Standa	rd Mathen	natics									
Objectives of the	• Real N	umbers and	l properties	of Real-val	lued fu	ınctio	ons.					
Course	• Connec	tedness, C	ompactness	, Completer	ness of	f Metı	ric spaces.					
	• Conver	Convergence of sequences of functions, Examples and counter										
	exampl	examples										
Course Outline	UNIT-I:	Continuous	Functions	on Metric	Space	es: O _l	pen sets- closed					
	sets-Disco	sets–Discontinuous function on R ¹ . Connectedness, Completeness and										
	Compactn	Compactness: More about open sets-Connected sets.										
	(Chapter5:	Section-5	.4 to 5.6 and	d Chapter6:	Section	ons-6.	1,6.2)					
	UNIT-II:	Bounded	sets and to	otally boun	ded s	ets: (Complete metric					
	spaces- co	ompact m	etric spaces	s, continuo	us fu	nctior	ns on compact					
	metric spa	ce, continu	ity of inver	se functions	s, unifo	orm c	ontinuity.					
	(Chapter6:	Sections-	6.3 to 6.8)									
	UNIT-III	Calculus	Sets of me	easure zero	, defir	nition	of the Riemann					
	integral, existence of the Riemann integral, properties of Riemann											
	integral. (0	Chapter7: S	Sections-7.1	to 7.4)								
	UNIT-IV:	Derivati	ves- Rolle	e's theorei	m, T	he I	Law of mean,					
	Fundamental theorems of calculus. (Chapter7: Sections-7.5 to 7.8)											
	UNIT-V:	Taylor's	heorem-Poi	nt wise co	nverg	ence	of sequences of					
	functions,	uniform co	onvergence	of sequence	s of fu	ınctio	ons					
	(Chapter8:	Sections-	8.5and Cha	pter9: Secti	ons-9.	1,9.2)					

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	Methods of Real Analysis-Richard R.Goldberg (John Wiley & sons, 2 nd									
Text	edition) (Indian edition –Oxford and IBH Publishing Co, New Delhi, 1st									
	January 2020)									
Reference Books	1. Principles of Mathematical Analysis by Walter Rudin, Tata McGraw									
	Hill Education, Third edition (1 July 2017).									
	2. Mathematical Analysis Tom M A postal, Narosa Publishing House,									
	2 nd edition (1974), Addison-Wesley publishing company, New Delhi.									
Website and e-Learning Source	https://nptel.ac.in									

Students will be able to

- **CLO 1:** Explain the concepts of Continuous and Discontinuous functions, open and close sets, Connectedness, Completeness and Compactness
- **CLO 2:** Explain the concepts of bounded and totally bounded sets, continuity of inverse functions and Uniform continuity
- **CLO 3:** Define the sets of measure zero, to Explain about the existence and properties of Riemann integral
- **CLO 4:** Explain the concept of differentiability and to Explain Rolle's theorem, Law of mean, and Fundamental theorem of calculus
- **CLO 5:** Explain the point wise and uniform convergence of sequence of function and to derive the Taylor's theorem

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

Title of th	e Course	MATHEN	MATICA	L MODELI	LING					
Paper Nui	mber	CORE M	11							
Category	Core	Year	III	Credits	4	Cou		21UMACT11		
		Semester	V			Cod	le			
Instruction	nal	Lecture	T	utorial	Lab Pra	ctice	Tota	al		
Hours		4					4			
per week		,								
Pre-requis	site	12 th Stand	ard Math	ematics						
Objectives	s of the	• Constr	uction a	nd Analysis	of Mathen	natical	mode	els found in real		
Course		life pro	blems.							
		Model	ling thro	ıgh differenti	al and diff	oronoo	ognot	ions		
							•			
Course O	utline	UNIT-I:	Mathen	natical Mod	elling: S	imple	situa	tions requiring		
		mathemati	ical mod	elling, charac	eristics of	mathe	matica	al models.		
		(CI 1	g .:	1 1 1 1)						
		(Chapter1:	: Section	-1.1, 1.4)						
		UNIT-II:	Mather	natical Mode	elling thro	ough d	liffere	ential equations:		
					· ·	Ü		•		
				•	oueis. Ino	II-LIIIe	ai gic	owth and decay		
		models, C	ompartm	ent models.						
		(Chapter?	Section	-2.1 to 2.4)						
		Chapter2	. Beetion	2.1 (0 2.1)						
		UNIT-III	: Mathe	matical Mod	lelling, th	rough	syste	m of Ordinary		
		differentia	l equatio	ns of first or	ler: Prey-p	redato	r mod	els, Competition		
			-		• •			ions. Epidemics:		
							Ü	•		
		simple epi	idemic m	odel, Suscep	tible-infect	ted- su	scepti	ble (SIS) model,		
		SIS mode	el with o	onstant num	ber of car	rriers.	Medio	cine: Model for		
		Diabetes N	Mellitus.							
		(Chapter3:	: Section	-3.1: 3.1.1, 3.	1.2; 3.2: 3.	.2.1to 3	3.2.4, 3	3.2.6, 3.5:3.5.1)		
		UNIT – I	V: Introd	uction to diff	erence equ	ations.				
		(Chapter5:	: Section	-5.1, 5.2: 5.2.	1, 5.2.2, 5.	.2.3)				
		UNIT-V:	Mathem	atical Modell	ing through	h diffei	rence	equations:		
					0			•		
		Harrod Model, cob web model application to Actuarial Science								
		(Chapter5: Section-5.3: 5.3.1, 5.3.2, 5.3.4)								
		(

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
	(To be discussed during the Tutorial hour)
Component (is a part of internal	(10 be discussed during the Tutorial nour)
1 -	
component only, Not to be included	
1	
in the External Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	<u> </u>
	1. J N Kapur, Mathematical Modeling, New Age International
Text	publishers(2009).
Reference Books	1. Mathematical Modeling by Bimalk. Mishra and Dipak
	K.Satpathi. Ane Books Pvt. Ltd(1 Januuary 2009)
	2. Mathematical Modeling Models, Analysis and Applications, by
	Sandip Banerjee, CRC Press, Taylor & Francis group, 2014
	3. Mathematical Modeling applications with Geogebra by Jonas
	Hall & Thomas Ligefjard, John Wiley & Sons, 2017
	4. Mark M. Meerschaert: Mathematical Modeling, Elsevier Publ.,
	2007.
	5. Edward A. Bender: An introduction to mathematical Modeling,
	CRC Press,2002
	6. Walter J. Meyer, Concepts of Mathematical Modeling, Dover
	Publ., 2000
Website and e-Learning Source	https://nptel.ac.in

Students will be able to

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

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

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

CLO 4: Explain in detail about difference equations

CLO 5: Model using difference equations

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

Title of the	Course	OPTIMIZATION TECHNIQUES							
Paper Nui	mber	CORE M12							
Category	Core	Year	III	Credits	4	Course	23UMACT12		
		Semester	V			Code			
Instruction	nal Hours	Lecture	Tuto	rial	La	b Practice	Total		
Per week		4		_		_	4		
	•.	10th at 135							
Pre- requis		12 th Standard Ma	thema	tics					
Objective of Course	of the	LP.P To teach tl	he tech	nniques for	con	ting real life verting the in ns and solvin			
Course Ou	tline	UNIT I:	as mai	incinatical pi	IOUICI	iis and sorvin	ig them.		
		Operations Res Research – Mod – Linear Program – Illustrations on solution – Some Computational F (Chapter1:Section Chapter3:Section UNIT II: Transportation – North West Con Approximation M exceptional Cases Assignment Pro Hungarian meth Maximization ca (Chapter10:Section Chapter11: Section UNIT III: Sequencing pro in sequencing- in n jobs to be ope	Problements 10.1 Problements 10.1	in O.R-Advag Problem (Internatical for ptional cases are-Big-M in 1.5 & 1.6; to 3.3; Chapter Introduction of the problem of th	antage LPP) s-Intro nethod Chap pter4: action Minim cy in &Max ion - cases ling S , 10.1 1.4, 1	es and limitate Mathematication of LPI oduction(Simulation) donly. oter2: Sections Sections 4.1, Mathematicate an method – V TP- MODI mathematication cathematication cathematication cathematication AP(Unlalesman Prol 2,10.13, 10.1 1.7) roblem of sections and section of sections are two machines	tions of models cal formulation P's - Graphical plex method) - as 2.1 to 2.4; 4.3, 4.4) cal formulation Vogel's nethod - Some se in TP). al formulation - balanced AP& blem. 5		

	machines (Graphical method) – Problems.
	(Chapter12: Sections 12.1 to 12.6)
	(cmp. 12 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2
	UNIT IV:
	Games and Strategies - Introduction - Two person zero sum game -
	-Some basic terms-The maximum and minimum principle games -
	Games without saddle points - Mixed strategies - Graphical method
	2xn and mx2 games— Dominance Property.
	(Chapter17:Sections 17.1 to 17.7)
	UNIT V:
	Network and scheduling by PERT/CPM:
	Introduction—Network basic concepts-Logical Sequencing -Rules of
	network construction—-Concurrent Activities— Critical Path
	Analysis-Probability consideration in PERT-Differences between
	CPM and PERT.
	(Chapter25: Sections 25.1 to 25.8)
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill.
Recommended	1. Kantiswarup., Gupta, P.K. and Man Mohan. Operations
Text	Research.[Seventeenth Edition]. Sultan Chand and Sons, New
	Delhi.2020.
Reference Books	1. Gupta, P.K. and Hira, D.S. Operations Research. [Eighth
	Edition]. Sulthan .Chand and Co., NewDelhi.2020.
	2. Gupta, P.K. and Man Mohan. Problems in Operations
	Research.[Ninth Edition]. Sultan Chand and Sons, New Delhi.2014.
	3. Kalavathy.S. Operations Research[Fourth Edition], Vikas
	Publishing House, Chennai. 2012.

Students will be able to

CLO 1 : Define linear programming problem and to solve the problems using graphical method, Simplex method and Big-M method.

CLO 2 : Solve Transportation problems and Assignment problems.

CLO 3: Find solutions for sequencing problems.

CLO 4: Discuss game, strategies on dominance property.

CLO 5: Construct network and do PERT calculations.

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

Title of the	e Course	LINEAR A	ALGE	BRA				
Paper Nur	nber	CORE M1	13					
Category	Core	Year	III	Credit	s 4	Cou	rse	23UMACT13
		Semester	VI			Cod	le	
Instruction	nal	Lecture	,	Tutorial	Lab Pra	actice	Tot	al
Hours		6					6	
per week		.,						
Pre-requis		12 th Standa	ırd Ma	thematics				
Objectives	of the	 Vector 	Spaces	, linear depe	ndence and in	ndepend	dence	of vectors . Dual
Course		spaces,	Inner 1	product and n	orm – orthog	gonaliza	ition p	process.
		• Linear	transfo	rmations. Va	rious operat	ors on v	vecto	r spaces
Course Ou	ıtline	UNIT-I: V	Vector	spaces – Sul	spaces – Li	near Co	mbin	nations and linear
		span - Sys	stems o	of Linear equ	iations – Ho	mogen	ous E	Equations – Non-
		homogeno	ous Eq	uations – I	Elementary	Matrice	es –	Row reduced -
		Echelon for	orm (C	hapter1: Sec	tion-1.2 to	1.4; Ch	apter2	2: 2.7; Chapter3:
		3.1)						
		UNIT-II:	Line	ear Depende	nce and Lin	ear ind	epend	dence – Bases –
		Dimension	ns (Cha	apter1: Section	on-1.5, 1.6)			
		UNIT-III	Line	ar transform	ations, null	spaces	and	ranges – Matrix
		representa	tion	of a line	ar transfor	mation	–ir	nvertibility and
		isomorphi	sms –	dual spaces(Chapter2: Se	ction-2	.1,2.2	2,2.4, 2.6)
		UNIT – I	V: Eig	en values, ei	gen vectors,	diagon	aliza	bility – invariant
		subspaces	- Cay	ley–Hamilton	n theorem(C	hapter5	: Sect	tion-5.1,5.2, 5.4)
		UNIT-V:	Inne	er products	s and no	orms	_ (Gram Schmidt
		Orthogona	alizatio	n Process	- Orthogo	nal co	mple	ements(Chapter6:
		Section-6.	1,6.2)					

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
	(To be discussed during the Tutorial hour)
•	(10 be discussed during the Tutorial nour)
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	Linear Algebra - Stephen H Friedberg, Arnold J Insel and Lawrence
Text	E Spence, 5 th edition (2018) Pearson
Reference Books	1. I.N.Herstein, Topics in Algebra, Wiley EasternLtd. Second Edition,
	2006.
	2. N.S.Gopalakrishnan, University Algebra, New Age International
	Publications, Wiley Eastern Ltd.
	3. John B.Fraleigh, First course in Algebra, Addison Wesley.
	4. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, Linear
	Algebra, 4th Ed., Prentice Hall of India Pvt. Ltd., New Delhi, 2004.
	5. David C. Lay, Linear Algebra and its Applications, 3rd Ed.,
	Pearson Education Asia, Indian Reprint, 2007.
	6. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.
	7. Gilbert Strang, Linear Algebra and its Applications, Thomson,
	2007.
	2007.
Website and	https://pptol.ac.ip
e-Learning Source	https://nptel.ac.in

Students will be able to

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

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

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

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

CLO5: Explain about Inner product and norms and to apply Gram Schmidt Orthogonalization Process to problems on inner product spaces

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

Title of the	e Course	COMPLE	X ANALY	YSIS				
Paper Nur		CORE M	1	ı	ī	1		
Category	Core	Year	III	Credits	4	Cou		23UMACT14
T		Semester VI Code						
Instruction	nal		Lecture Tutorial Lab Practice Total					
Hours per week		6					6	
Pre-requis	site	12 th Stand	ard Math	ematics				
Objectives					nces of ana	alvticity	v and	C-R equations.
Course			-	oncept of ma				-
				-				
		_	_		tegrais and	a appiyi	ing C	auchy's integral
		in vario	ous version	ıs.				
		• Unders	tand zeros	and singul	larities of	an ana	lytic	function, apply
		their pr	operties in	the evaluat	ion of defi	inite int	tegral	
Course Ou	ıtline	UNIT-I: A	nalytic fu	nctions: Fu	nctions of	a Com	plex	variable –Limits
		-Theorem	on limits	-Continuit	y – Deriv	atives	– Di	fferentiation
		formulas –	Cauchy R	Riemann equ	iation – co	ondition	ns for	differentiability
			_	Analytic fu				
				1,14,15,17,18				ections.
								a hay ayya a anti al
								g by exponential
		function -	– Linear	transforma	tion – '	Γhe tra	ansfo	ormation $w = \frac{1}{z}$
		Mappings	by $\frac{1}{z}$ – Line	ear fractiona	ıl transforr	nations	(bili	near)
		(Chapter2:	Section-12	2,13;Chapter	8: Section	- 83 to 8	36)	
		UNIT-III:	Complex	Integratio	n: Contou	r integ	rals–	Some examples
		- Simply a	and Multip	ly connected	d domains	– Cauc	hy in	tegral formula –
		Formula fo	or derivativ	es– Liouvil	le's theore	m –Fu	ndam	ental theorem of
		Algebra- N	Maximum	modulus pri	nciple.(Ch	apter4:3	39,40,	46 to 50)
		UNIT – I	V: Seque	ences and	Series: C	onverge	ence	of sequences -
		Convergen	ce of serie	es– Taylor's	series – I	Laurent	serie	es- Absolute and
		uniform co	onvergence	e of power	Series – C	Continu	ity of	f sums of power
			_	-			•	napter5: Section-
		51,52,53,5			r		(1
		J1,J4,JJ,J	.,51,50,57	,				

	UNIT-V: Residues and Poles: Isolated singular points – Residues
	- Cauchy Residue theorem -Residue at infinity- The three types of
	isolated singular points –Residues at poles – Zeros of analytical
	functions – Zeros and poles – Evaluation of real improper integrals
	(excluding poles on the real axis). (Chapter6:Section-
	62,63,65,66,68,69:Chapter7: Section-71)
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. Complex variables and application, Seventh Edition by James
Text	Ward Brown and Ruel V. Churchill, Mc-Graw Hill Book Co.,
	International Edition, 2009.
Reference Books	1. Theodore W. Gamelan, Complex Analysis, Springer Verlag, 2008
	2. Joseph Bak and Donald J. Newman, Complex analysis, 2nd Ed.,
	Undergraduate Texts in Mathematics, Springer-Verlag New York,
	Inc., New York, 1997.
	3. Richard A. Silverman, Introductory Complex Analysis. Dover
	Publications, 1972.
	4. S. Ponnusamy and H. Silverman, Complex variables with
	applications, Birkhauser, 2006.
Website and	
e-Learning Source	https://nptel.ac.in
O	

Students will be able to

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

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

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

CLO 4: Find the convergence the sequences and series, to derive Taylor's and Laurent's series **CLO 5:** Find the nature of singularities, to find the residue of a given function at a given singular point, to Explain about zeros and poles and to evaluate real improper integrals (Excluding poles on the real axis)

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

Title of the	e Course	MECHAN	NICS						
Paper Nur	nber	CORE M	15		1			_	
Category	Core	Year	III	Credits	4	Cou		23UMACT15	
		Semester	VI			Code			
Instruction	nal	Lecture	Tu	torial	Lab Prac	tice	Tota	al	
Hours		6					6		
per week		12 th Standa	134.1						
Pre-requis					au 41a a a 42 a 4		C.		
Objectives Course	oi the	-		particle und	er the action	n or gr	ven 10	orces	
Course		• Simple	Harmoni	c Motion					
		• Project	iles						
Course Ou	ıtline	UNIT-I:	Force: Ne	wton's laws	of motion -	- Resu	ıltant	of two forces on	
		a particle	- Equili	orium of a	Particle: E	Equilib	rium	of a particle -	
		Limiting equilibrium of a particle on an inclined plane.							
		(Chapter2	: Section-	2.1,2.2; Cha	pter3: Secti	on-3.1	1,3.2)		
		UNIT-II:	Forces of	n a Rigid	Body: Mon	nent c	of a I	Force – General	
		motion of	a body	– Equivalen	t systems o	of forc	es- P	Parallel Forces –	
		Forces ac	ting alon	g a Triang	le - A spe	ecific	reduc	ction of Forces:	
		Reduction of coplanar forces into a force and couple - Problems							
		involving	frictional	forces.					
		(Chapter4	: Section-	4.1 to 4.5; C	hapter5: Se	ections	-5.1,5	5.2)	
		UNIT-III	: Work,	Energy and	Power: Wo	ork –	Cons	ervative field of	
		force – I	Power -R	ectilinear M	Iotion und	er Va	rying	Force: Simple	
		Harmonic Motion - along a horizontal line – along a vertical line.							
		(Chapter1	1:Section	-11.1,11.2,1	1.3;Chapter	12: Se	ection	-12.1,12.2,12.3)	
		UNIT – I	V: Projec	tiles: Force	s on a proje	ectile	– Pro	jectile projected	
		on an incl	ined plane	(Chapter13	: Section-13	3.1, 13	3.2)		
		UNIT-V:	Central C	Orbits: Gene	ral orbits –	Cent	ral or	bit – Conic as a	
		centered o	rbit. (Cha	pter16: Sect	ion-16.1 to	16.3)			

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. Duraipandian. P.,LaxmiDuraipandian and MuthamizhJayapragasm-
Text	Mechanics. 2007. S.Chand and company.
Reference Books	
	1. A. Ruina and R. Pratap, Introduction to Statics and Dynamics,
	Oxford University Press, 2014.
	2. S.L. Loney, The Elements of Statics and Dynamics, Cambridge
	University Press, 1904.J.L. Meriam and L. G. Kraige, Engineering
	Mechanics: Statics, Seventh Edition, Wiley and sons Pvt ltd., New
	York, 2012.
	3. J.L. Meriam, L. G. Kraige, and J.N. Bolton, Engineering
	Mechanics: Dynamics, 8 th edn, Wiley and sons Pvt ltd., New York,
	2015.
	4. A. K. Dhiman, P. Dhinam and D. Kulshreshtha, Engineering
	Mechanics (Statics and Dynamics) ,McGraw Hill Education(India)
	Private Limited, New Delhi, 2015.
Website and	https://www.lookslanding
e-Learning Source	https://nptel.ac.in

Students will able to

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

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

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

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

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

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

SKILL ENHANCEMENT COURSE

Title of the	Course	MATHEMATICS	FOR (COMPETIT	TIVE I	EXAMINAT	ION – I			
Paper Nun	nber	SKILL ENHANCI	EMEN	T COURSE	SEC-	01				
1		(Non Major Elective)								
Category	SEC	Year	I	Credits	2	Course Code	23UMASE01			
		Semester	I							
Instruction	al	Lecture	Tuto	rial	Lal	Practice	Total			
Hours		2		_		-	2			
Per week										
Pre- requis	ite	12 th Standard Math	ematic	S						
Objective o	f the									
Course		Remembering	the m	eaning of HC	CF and	LCM of nun	nbers.			
		 Understanding 	g the co	oncept of per	centag	ge on simple p	problems.			
		 Analyzing the 	conce	pts of ratio a	nd pro	portion.				
G 0	410	TINITED T								
Course Out	time	UNIT – I Numbers - H.C.F and L.C.M. of Numbers.								
		(Chapter – 1 & 2)								
		UNIT – II	2)							
		Decimal Fractio	ns – Si	mplification						
		(Chapter – 3 &		припсаноп	•					
		UNIT – III	-,							
		Square Roots and Cube Roots – Average.								
		(Chapter – 5 & 6)								
		UNIT – IV								
		Problems on Numbers - Problems on Ages.								
		(Chapter – 7 & 8)								
		UNIT – V								
		Surds & Indices – Percentage.								
		(Chapter – 9 & 10)								
~			~ -							
Skills acqui		Knowledge, Problem		<i>O</i> , <i>S</i>		•				
from this co		Competency, Profes								
Recommen	ded	1. R.S. Aggarwal, (_	-		-	e Examinations,			
Text		S.Chand co Ltd.	, 152.	Anna Salai, (Chenna	ai,2010				

Reference Books	1. Quantitative Aptitude ''by Abhijit Guha, Tata McGraw Hill
	Publishing Company Limited, New Delhi (2005)

Website and	
e – Learning	https://nptel.ac.in
Source	

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: 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		MATHEMATICS FOR COMPETITIVE EXAMINATION – II								
Course Paper Number		SKILL ENHANCEMENT COURSE SEC-02								
Category	SEC	Year	I	Credits	2	Course	23UMASE02			
		Semester	II	_		Code				
Instructional		Lecture	Tutorial		Lab	Practice	Total			
Hours										
Per week		2		-		-	2			
Pre- requis	ite	12 th Standard Mathematics								
Objective o	f the									
Course		 Understanding 	g the co	ncepts of cha	ain rule	e .				
		Applying the concept of time and distance.								
		Analyzing the problem on trains with solved examples.								
Course Out	tline	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	ired	Knowledge, Problem Solving, Analytical ability, Professional Competency,								
from this course		Professional Communication and Transferrable Skill.								
Recommended		1. R.S. Aggarwal, Quantitative Aptitude for Competitative Examinations,								
Text		S.Chand co Ltd., 152. Anna Salai, Chennai,2010								

Reference Books	1. Quantitative Aptitude ''by Abhijit Guha, Tata McGraw Hill Publishing Company Limited, New Delhi (2005)
Website and e – Learning Source	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 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 Course	COMPUTATIONAL MATHEMATICS									
Paper Number	SKILL ENHANCEMENT COURSE SEC-03									
Category SEC	Year	I Credits			irse 23UMASE03					
		II		Cod						
Instructional	Lecture	Tutorial Lab Practice Total								
Hours	2					2				
per week	to the control of									
Pre-requisite	12 th Standard M									
Objectives of the	Understand	• Understand and use the structure of C++ programme, to solve								
Course	different Nu	different Numerical Methods.								
Course Outline	UNIT-I: Algebi	raic and Transce	ndental Eg	uatior	ıs: Bis	section method-				
	_	lse position- M	_							
		son's method-Sec				11				
	1	son's method see	lant ivicting	u Gr	aC11 3	root squaring				
	method.	C T								
	UNIT-II: Syste	em of Linear A	lgebraic Ed	quatic	ns: L	Direct method-				
	Iterative method	od-Eigen value p	roblems.							
	UNIT-III: C++	- Program for I	Bisection r	netho	d-C+	+ Program for				
	Method of fal	se position- C++	Program	for N	/letho	d of successive				
	approximation	-C++ Program fo	r Newton-	Raphs	son's 1	nethod.				
	UNIT-IV: C+-	+ Program for	Secant M	Iethod	1-C++	Program for				
		quaring method				_				
		rogram for Gauss	_							
		Program for Jaco				ogram for Gauss				
	Seidal method	-C++ Program fo	or Largest o	eigen	value	e by power				
	method.									
Extended	-	ted to the above	•			competitive				
Professional		JPSC / TNPSC / c		solve	a					
Component (is a	(To be discussed during the Tutorial hour)									
part of internal										
component only,										
Not to be included in the External										
in the External Examination										
question paper)										
question paper)										

Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. R.M. Somasundaram and R.M. Chandrasekaran, "Numerical Methods with C++ Programming", Prentice Hall India Pvt. Ltd., New Delhi, 2005.
Reference Books	 Pallab Ghosh, "Numerical Methods with Computer Programs in C++", Prentice Hall India Pvt. Ltd., New Delhi, 2009. T. Veerarajan and T. Ramachandran, "Numerical Methods with Programs in C", Second Edition, McGraw Hill Education Pvt. Ltd, New Delhi, 2006.
Website and	https://nptel.ac.in
e-Learning Source	

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 CO	PO1	PO2	PO3	PO4	PO5
CO1	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 Course	STATISTICS WITH EXCEL PROGRAMMING						
Paper Number	SKILL EN	HANCEN	MENT CO	URSE SEC	C-04		
Category SEC	Year	II	Credits	1	Cou	rse	23UMASE04
	Semester	III		Cod		e	
Instructional	Lecture	Tuto	orial	Lab Prac	tice	Tota	al
Hours	1					1	
per week							
Pre-requisite	12 th Standar	d Mathen	natics				
Objectives of the	To Acqu	ire the kn	owledge of	Statistics v	with Ex	xcel F	Programming
Course							
Course Outline	UNIT-I: D	Distribution	n of data-	Character	istics	of c	data- Frequency
	distribution-	- Procedu	ire for Co	nstructing	a Fre	quen	cy Distribution-
	Using Excel	l to Const	ruct a Frequ	uency Distr	ributio	n-Rel	lative Frequency
	Distribution	-Cumulat	ive Frequer	ncy Distrib	ution.	(Chp	ater-2: Pages 58
	to 70)						
	UNIT-II:	Histogra	ams-Relativ	e Frequ	ency	Hi	stogram-Normal
	Distribution	-Commor	n Distributi	on Shapes-	-Skew	ness-	Using XLSTAT
	for Histogra	ams-Graph	ns-Using Ex	cel to Con	struct	a Sca	atterplot-
	Correlation	Coefficie	nt. (Chapter	:-2: Pages 7	70 to 8	1)	
	UNIT-III:	Time-S	eries Gra	aph-Dotplo	ts-Usi	ng	XLSTAT for
	Stemplots-E	Bar Grapl	hs-Using H	Excel to (Create	Bar	Graphs-Pareto
	Charts-Pie	Charts-U	sing Exce	l to Crea	ate Pi	ie C	harts-Frequency
	Polygon-Us	ing Excel	to Create F	requency F	Polygo	ns. (C	Chapter-2: Pages
	81 to 98)						
	UNIT-IV:	Descripti	ive statisti	cs-Measure	es of	Cen	nter-Mean-Using
	Excel to Ca	lculate the	e Mean-Me	dian-Using	Excel	l to F	find the Median.
	(Chapter-3:	Pages 110) to 114)				
	UNIT-V: M	Iode-Usin	g Excel to	Find the M	lode-M	Iidrar	nge-Using Excel
	to Calculate	the Midra	ange-Weigh	nted Mean-	Using	Exce	l for Descriptive
	Statistics. (C	Chapter-3:	Pages 114	to 125)			
Skills acquired	Knowledge,	, Proble	m Solving	g, Analyti	ical a	ability	y, Professional
from this course	Competency	y, Profess	sional Con	nmunication	n, Tra	nsfer	rable Skill and
	designing n	nathemati	cal models	towards s	solving	g mat	thematical
	applications	3					
Recommended	1. Mario	F. Tric	ola,"Elemer	ntary Stat	istics	Usiı	ng Excel",Fifth
Text				•			014. (Chapter 2
	and 3)		_ 1.0., 11100			,	· () · · · · · · · · · · · · · · · · ·
	and 3)	1.					

Reference Books	1. E. Balagurusamy, "Computer Oriented Statistical and
	Numerical Methods",
	Macmillan Publishers India Limited, 2000.
	2. V. K. Rohatgi, A. M. E. Saleh, "An introduction to probability
	and statistics",
	John Wiley & Sons, 2015.
	3. B. Held, B. Moriarty&T. Richardson, "Microsoft Excel
	Functions and Formulas", Stylus Publishing, LLC, 2019.
	4. N. J. Salkind, "Excel statistics: A quick guide", Sage
	Publications, 2015.
	5. J. Schmuller, "Statistical analysis with Excel for dummies",
	John wiley & sons, 2013.
Website and	https://nptel.ac.in
e-Learning Source	

Students will be able to

- **CLO 1:** Handle distribution of data and analyses the characteristics of data using Excel.
- **CLO 2 :** To find Normal distribution, common distribution shapes, Correlation Coefficient and plot graphs using Excel.
- **CLO 3 :** Create Time-Series Graphs, Dotplots, Stemplots, Bar Charts, Pie Charts using Excel.
- **CLO 4 :** Compute Mean and Median using Excel.
- **CLO 5 :** Compute Mode, Midrange, Weighted Mean using Excel.

Title of the	Course	MATHEMATICS	EXAMINAT	ION – III					
Paper Nun	nber	SKILL ENHANCEMENT COURSE SEC- 05							
Category	SEC	Year	II	Credits	2	Course Code	23UMASE05		
		Semester	III						
Instruction	al	Lecture	Tuto	rial	Lal	Practice	Total		
Hours Per week		2		-		-	2		
Pre- requis	ite	12 th Standard Math	ematics	3					
Objective o Course	f the	RememberingUnderstandingAnalyzing the	g the co	oncept of Sin	nple In	terest – Com	pound Interest.		
Course Out	tline	UNIT – I Simple Interest	– Comj	oound Intere	st.(Cha	ap – 21 & 22)		
		UNIT – II Logarithms - Ar	rea.(Ch	ap – 23 & 24	l)				
		UNIT – III Volume & Surfa	ace Are	as – Races &	& Gam	es of Skill. (Chap – 25 & 26)		
		UNIT – IV Calendar - Clock	ks.(Cha	np – 27 & 28)				
		UNIT – V Stocks & Shares	s.(Chap	- 29)					
Skills acqui		Knowledge, Problem Competency, Profes		•		•			
Recommen Text	ded	1. R.S. Aggarwal, 0	rwal, Quantitative Aptitude for Competitative Examinations, to Ltd., 152. Anna Salai, Chennai, 2010						
Reference 1	Books	Quantitative Apt Publishing Com		•			Hill		

Website and e –	
Learning Source	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	MATHEMATICS FOR COMPETITIVE EXAMINATION – IV							
Paper Nun	ıber	SKILL ENHANCEMENT COURSE SEC- 06							
Category	SEC	Year	II	Credits	2	Course Code	23UMASE06		
		Semester	IV			Code			
Instruction: Hours	al	Lecture	Tuto	rial	Lat	Practice	Total		
Per week		2		-			2		
Pre- requisi	ite	12 th Standard Math	ematics	3					
Objective of Course	f the	RememberingUnderstandingAnalysing the	g the co	oncept of Ban	ker's	Discount.			
Course Out	dine	, ,							
Skills acqui		Knowledge, Problem		•		•			
Reference I		1.Quantitative Aptit	petency, Professional Communication and Transferrable Skill. antitative Aptitude ''by Abhijit Guha, Tata McGraw Hill Publishing pany Limited, New Delhi (2005)						

Website and e –	
Learning Source	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 Permutation and Combinations.

CLO 2: Explain Probability and True Discount.

CLO 3: Explain Banker's Discount and Heights & Distances.

CLO 4: Explain Odd Man Out and Series.

CLO 5 : Explain Tabulation and Bar Graphs.

		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									
Paper Num		SKILL ENHANCEMENT COURSE SEC-07								
Category	SEC	Year	II	Credits	2	Cour		23UMASE07		
		Semester				Code	ode			
Instruction	al	Lecture	Tut	orial	Lab Prac	etice	Tota	al		
Hours		2					2			
per week		th								
Pre-requisi		12 th Standa								
Objectives	of the	• To ena	able the S	tudents to	Prepare Re	esearch	ı Art	icles in LaTeX		
Course		format.								
Course Out	tline	1. Creati	on of a I	Ocument w	ith differe	nt Ali	gnme	ents(Left, Right,		
		Centro	e, Justify).							
		2. Typin	g a Letter	for Appling	a job.					
		3. Creati	on of Own	Bio-Data.						
		4. Creati	ng a Table	Structure.						
		5. Typin	g a Mathe	ematical Ex	pression in	nvolvin	ıg Di	fferentiation,		
		Integr	ation and	Γrigonometι	y.					
		6. Typin	g a Mathe	matical Exp	pression usi	ing all	Expr	ressions and		
		Inequa	alities.							
		7. Creati	on of an A	rticle using	LaTeX.					
		8. Insert	ing Picture	in a LaTeX						
		9. Prepar	ring a ques	tion paper is	n LaTeX F	ormat.				
		10. Creati	on of Pow	er Point Pre	sentation in	n LaTe	X.			
Extended		Questions	related to	the above	topics, fro	m vari	ous (competitive		
Professiona	ા	examination	ons UPSC	/ TNPSC / o	thers to be	solved	l			
Componen	t (is a	(To be disc	cussed duri	ing the Tuto	rial hour)					
part of	internal									
component	• .									
Not to be										
	External									
Examination										
question pa		TZ 1 1	D 11	C 1 '	A 1 ·	• 1	1 '1'.	D C : 1		
	acquired	_	ge, Proble		g, Analyt			y, Professional		
from this co	ourse	Competen	cy, Profess	ional Comn	nunication	and Ira	anste	rrabie 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. <i>LaTeX for beginners</i> . 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.

Title of the Course	STATISTICS	S WIT	H R PROC	GRAMN	IING							
Paper Number	PROFESSIO	NAL (COMPETI	ENCY S	KILL 1	PCS						
Category PCS	Year II		Credits	2	Cou		23UMAPC01					
	Semester V				Cod							
Instructional	Lecture	Tut	orial	Lab Pı	actice	Tot	al					
Hours	2					2						
per week	12 th Standard	N 1 - 41										
Pre-requisite Objectives of the				len ovvil a d	as of I	D 2011	anamanina for					
Course			_		_	_	ogramming for					
Course	solving problems in mathematical statistics.											
Course Outline	UNIT-I: Int	roduct	ion to R	Softwar	e: How	o to	Download and					
	Install R-Using R for Descriptive Statistical Analysis and Plots-											
	Basics of R-F	R Data	Types-Sca	lars-Vec	tors-Ma	atrice	es-Data Frames.					
	(Chapter-2 : Section 2.1 to 2.3.2.4)											
	UNIT-II: L	ists-Fa	ctors-Date	and	Γime-M	Iissin	g Values-Data					
							tion. (Chapter-					
	2: Section 2.3	, .					` 1					
			,									
	IINIT-III · Ba	sic On	erations in	R-Cont	rol Stru	cture	es-Conditional -					
		-					unctions in R-					
	1	-	•	-			ical Probability					
							eful Functions-					
	User-Writter											
	Oser- writter	runci	.10115. (C11a _]	pte1-2. 5	CC11011 2	2.7 10	2.4.4)					
	UNIT-IV: I1	nporti	ng, Repor	ting, an	d Writ	ting	Data-Packages-					
	Working Dir	ectory	and R Scr	ipt-Reac	ling and	d Wr	iting Local Flat					
	Files-Reading	and	Writing	Excel F	iles-Cor	nnect	ion Interfaces-					
	Connect to	a Dat	tabase- Da	ta Expl	oration	-Da	ta Exploration					
	through Visu	alizati	on-Bar Ch	art-Pie	Chart-B	Box-P	lot					
	Distributions											
							The Mean-The					
	Median-The	-				•						
	Distribution-			-		-						
	(Chapter- 3: S	•		•		. , , 110						
	(Shapter 5. t			,								

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)							
•	(10 be discussed during the Tutorial nour)							
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. Mustapha Abiodun Akinkunmi, "Business Statistics							
Text	withSolutions in R" deGruyter-Berlin, 2019.							
Reference Books	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.							
	It joins whey & bons Etd. 2000.							
Website and								
e-Learning Source	https://nptel.ac.in							
9								

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.

 ${\bf CLO}~{\bf 5}$: Compute mean, median, mode and skewness using R.

ELECTIVE SUBJECTS

GROUP-I

Title of the	e Course	NUMERICAL METHODS WITH APPLICATIONS									
Paper Nur	nber	ELECTIV	E CO	OURS	SE ME01						
Category	EC	Year	III		Credits	3	Cou	rse	23UMAME01		
	(Discipline-	Semester V /		VI			Cod	ode			
T / /	centric)	T .	1	7D 4	• •	7 1 D	4•	7 4	•		
Instruction	nal Hours	Lecture		Tuto	rial	Lab Pract	tice	Total			
per week		5						5			
Pre-requis			12 th Standard Mathematics								
Objectives	of the	• Numeri	ical m	nethod	ls is a math	ematical to	ol des	igned	to solve		
Course		numeri	cal pr	oblen	ıs.						
		• It is the	e stud	dy of	numerical	methods th	at att	emnt	at finding		
		• It is the study of numerical methods that attempt at finding									
		approximate solutions of problems rather than the exact ones.									
		• Apply l	Nume	erical	differentiati	on and Nu	meric	al inte	gration.		
Course O	utline	UNIT-I: 7	The E	Bisect	ion Metho	od - The	Iterat	tion 1	method - The		
		method	of f	alse	position	- Newto	n R	aphs	on Method -		
		Generaliz	ed N	ewto	n's Metho	d - Raman	ujan'	's Me	thod - Muller's		
		Generalized Newton's Method - Ramanujan's Method - Muller's method.									
		(Chapter 2: Sections 2.1 to 2.7)									
							Diff	erenc	es -Backward		
									relations and		
							-		interpolation -		
		_		-					Gauss Central		
									l's Formulae -		
					Problems o		.C	резас	13 Pormulae -		
				_		•	2.7(2	71	274))		
(Chapter 3: Sections 3.3(3.3.1 - 3.3.4), 3.6, 3.7(3.7.1 - 3.7. UNIT-III : Lagrange's Interpolation Formulae											
		UNIT-III		Lagra	nge's Int	erpolation	ı Fo	rmula	ae - Divided		
		differences - Divided differences table - Newton's Divided									
		Difference formulae - Inverse Interpolation. (Problems only)									
		(Chapter	3: Sec	ctions	3.9.1, 3.11	.1, 3.12)					

	UNIT - IV: Numerical Differences - Maximum and minimum values of Tabulated function - Numerical Integration - Trapezoidal Rule - Simphson 1/3 Rule - Simphson 3/8 Rule - Boole's and Weddle's rule. (Problems only) (Chapter 5: Sections 5.2, 5.3, 5.4(5.4.1 - 5.4.4))
	UNIT-V: Direct method - Gauss elimination Method - Gauss Jordan Method - Modification of Gauss Method to compute the inverse - Method of Factorization - Iterative Methods -Gauss
	Jacobi method - Gauss seidel Method. (Problems only) (Chapter 6: Sections 6.3(6.3.2 - 6.3.4), 6.4)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability.
Recommended Text	1. S.S. Sastry - Introductory methods of numerical Analysis 3rd Edition, Prentice Hall of India Private Ltd., New Delhi.
Reference Books	 P. Kandasamy, K. Thilagavathy, K. Gunavathy - Numerical Methods, Third Revised Edition, S.Chand & Company Ltd., Ram Nagar, New Delhi.
Website and e-Learning Source	https://nptel.ac.in

Students will able to

CLO 1: Find the roots of a polynomial equation. Find one of the most commonly used techniques for finding the roots of given equations.

CLO 2: Define for solving differential equations by approximating derivatives with finite differences. To solve the problems using forward and backward formulae.

CLO 3: To determine the functions values even when the parameters are not evenly spaces. In this chapter is used to calculate the values of the independent variable X that corresponds to a given function values.

CLO 4: To find involves the computation of a derivative of a function f from given values of f. To find how to use the Simphson 1/3 and 3/8 formulae for solving the problems.

CLO 5: To find techniques that attempt to find the exact or approximation solutions of non linear systems by applying a finite number of operations, such as matrix factorization, elimination, or inversion.

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

Title of the	e Course	NUMBER THEORY									
Paper Nun	nber	ELECTIV	VE (COU	JRSE ME	02					
Category	EC(Discipline-	Year	III		Credits	3	Cou	rse	23UMAME02		
	centric)	Semester	V/				Code	e			
			VI								
Instruction	nal Hours	Lecture		Tu	itorial	Lab		Tot	al		
per week						Practio	e				
		5		-				5			
Pre-requis		12 th Standar									
Objectives	of the Course	To study to number the		livis	ibility, prin	nes, con	gruenc	e's a	and arithmetic functions in		
Course Ou	ıtline	UNIT-I: D	ivisi	bilit	.y						
		Introductio	n- I	Divis	sibility, Gre	eatest C	ommo	n Di	ivisor, Euclid's Algorithm,		
							_		n- Least Common Multiple-		
		•			•		•		ion of Integers, Binary		
					ntegers(Cha	pter:2. S	ection	s 2.1	to 2.4, Related Problems)		
		UNIT-II: I			ъ.				1 1 TO 6		
						•		-	me number theorem, Test of		
		•	•						es, Canonical Factorization, ratothenes, Determining the		
									atomenes, Determining the apter3:. Sections-3.1 to 3.3,		
		Related Pro			non or a no	aturar mu	moci	(Clia	picis bections-3.1 to 3.3,		
		UNIT-III:			ences						
				_		Equival	ence F	Relati	ions, Equivalence Relations		
				-		_			Equations and the Chinese		
				_			_		, Related Problems)		
		UNIT-IV:	Con	gru	ences(conti	nued)					
		Polynomia	l Co	ngru	ences- Mod	lular Ari	thmeti	ic: Fe	ermat's theorem – Wilson's		
		Theorem a	nd F	erm	at's Numbe	ers – Pyt	hagore	ean E	Equation(Chapter4: Sections		
		4.5 to 4.8, 1	4.5 to 4.8, Related Problems)								
		UNIT-V: A	Arith	ıme	tic Function	ns					
				_					richlet product - Dirichlet		
									s's Theorem, An application		
		of algebra (
-	uired from this	_			_	•		-	Professional Competency,		
course		Professiona		Com	munication	, Tran	sferral	ole	Skill and mathematical		
D.	1 175 -	application		1 .	ъ :		1	m'	and E. I. N.		
Recomme	ended Text								ory, 2 nd Ed., Narosa		
		Publis	hing	; Ho	use Pvt. Li	mited, l	Delhi2	2006			

Reference Books	1. David M. Burton, Elementary Number theory 6 th Ed., Tata McGraw
	– Hill Edition, 2007.
	2. Richard E. Klima, Neil Sigmon, Ernest Stitzinger, Applications of
	Abstract Algebra with Maple, CRC Press, Boca Raton, 2000.
Website and	https://nptel.ac.in
e-Learning Source	

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

CLO 1: Describe Euclid's Algorithm, Greatest Common Divisor via Euclid's Algorithm.

CLO 2: To discuss The Fundamental Theorem of arithmetic, the sieve of Eratesthenes.

CLO 3: To describe Euclid's Algorithm, Greatest Common Divisor via Euclid's Algorithm.

CLO 4: Discuss Linear Diophantine Equations and the Chinese Remainder Theorem.

CLO 5: Discuss Euler's Theorem, An application of algebra.

Mapping of COs with POs

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

Title of the	e Course	MATHEN	IAT	ICAL	STATIST	ICS				
Paper Nur	nber	ELECTIV	E C	OUR	SE ME03					
Category	EC(Year	III		Credits	3	Cou	ırse	23UMAME03	
	Discipline-	Semester	V/V	7I			Cod	le		
	centric)									
Instruction	nal Hours	Lecture	Lecture		orial	Lab Pra	ctice	Total		
per week		5		-				5		
Pre-requis	site	12 th Standa	ard M	lathen	natics					
Objectives	of the	• To	Intro	duce	the concept	s of Rando	om Va	riable	s and	
Course		Dis	stribu	ition (of Random	Variables.				
		• To	give	a goo	d grip on co	oncepts of	Mathe	ematic	cal	
		Ex	pecta	ition a	nd Varianc	e.				
		• To	prov	ide a s	sound know	ledge abo	ut som	e Sta	ndard	
			stribu	itions.	<u>, </u>					
Course Ou	ıtline	Unit I:								
		Random va								
									n variable (One	
					•				tion function –	
									ability density	
		function – V					•			
		distribution	func	tion-F	Problems. (Chapter5:	Section	ons 5.	1 to 5.4)	
		Unit II:		-						
		Mathematical Expectation:								
		Introduction –Mathematical Expectation –Expected value of function of Random variable- Properties - Variance – Properties – Covariance.								
		(Chapter6:			-	v arrance	- PI	operu	es – Covariance.	
		Unit III:	Seci	10115 (0.1 to 0.0)					
			_		s and Law					
		Moment Generating functions – Cumulants - Characteristic function –								
		Properties – Problems . (Chapter7: Sections 7.1 to 7.4)								
		Unit IV:								
		Special Di	scret	e Pro	bability Di	stributio	ns:			
		_			•			istribı	utions– Theorems	
		Introduction - Binomial, Poisson, Geometric distributions— Theorems (Statements only)- Properties and Problems. (Chapter8: Sections 8.1,								
		8.4, 8.5, 8.7.)								
		Unit V:								
		Some Continuous Probability Distributions:								
		Normal distribution, Uniform distribution and Exponential distribution								
								-	olems. (Chapter9:	
		Sections 9.			•	•			` 1	
		20001115 7.	/	, 7.0	0/9					

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TNPSC / others to be solved
Component (is a part	
of internal	
component only, Not	
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, problem solving, analytical ability, and professional
this course	competency.
Recommended Text	1. Gupta S.C. and Kapoor V.K. Fundamentals of Mathematical Statisti
	[Twelfth Edition]. Sulthan Chand and Sons, New Delhi
	2020.
Reference Books	1. Gupta S.C. and Kapoor V.K. Elements of Mathematical Statistics.
	[Third Edition]. Sulthan Chand and Sons, New Delhi.2001
	2. Vittal, P.R. Mathematical Statistics. Margham Publications,
	Chennai.2020.
Website and	https://nptel.ac.in
e-Learning Source	

Students will be able to

- **CLO 1:** Define Random variables, Probability mass function, Probability density function, and Distribution functions.
- **CLO 2:** Compute Expectation, Variance and Covariance.
- **CLO 3:** Know about Moment Generating functions and Characteristic functions.
- **CLO 4:** Solve problems involving the concepts of theoretical Discrete distributions.
- **CLO 5:** Solve problems involving the concepts of theoretical continuous distributions.

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

ELECTIVE SUBJECTS

GROUP-II

Title of th	e Course	DIFFERE	NCE	EQI	UATIONS	WITH A	APPI	LICA	the Course DIFFERENCE EQUATIONS WITH APPLICATIONS								
Paper Nu	nber	ELECTIV	E CC	DUR	SE ME04												
Category	EC(Discipline-	Year	III		Credits	3	Cou	ırse	23UMAME04								
	centric)	Semester	V/	VI			Cod	le									
Instruction	nal Hours	Lecture		Tut	torial	Lab	•	Tota	al								
per week						Practice)										
		5						5	5								
Pre-requis	site	12 th Standa	ard I	Math	ematics			•									
Objective	s of the	• It is the	stu	dy of	fdifferenc	e operat	or an	d its	application.								
Course		Solving first order difference equations.															
		Solving Difference equations using matrix form.															
		• Solving	מוע צ	rerer	ice equati	ons usin	g ma	trix io	orm.								
Course Outline UNIT-I: Difference operator - Summation - Generati									- Generating								
		functions and approximate summation.															
		(Chapter 2: Sections 2.1 to 2.3)															
		UNIT-II:	First	ord	er equati	ons - Ge	enera	l res	ults for linear								
		equations	- So	lving	linear eq	uations.											
		(Chapter 3	: Sec	ction	s 3.1 to 3.3	3)											
		UNIT-III	: Equ	uatio	ns with	variable	coef	fficie	nts - The z -								
		transform															
		(Chapter 3	3: Se	ction	s 3.5 to 3.	7)											
		UNIT-IV	: Init	ial v	alue probl	lems for	linea	r sys	tems - Stability								
		of linear s	ystei	ms.													
		(Chapter 4	: Sec	ction	s 4.1, 4.2)												
		UNIT-V:	Ph	ase	plane A	Analysis	for	Liı	near Systems,								
		Fundame	ntal	Matı	rices and I	Floquet T	`heor	y.									
		(Chapter	4: Sϵ	ectio	ns 4.3, 4.4)											
Skills activities this course	quired from e	Knowledg	ge, P	robl	em Solvin	g.											

Recommended Text	1. W.G. Kelley and A.C. Peterson, "Difference Equations", 2nd								
	Edition, Academic Press, New York, 2001.								
Reference Books	1. R.P. Agarwal, "Difference Equations and Inequalities", 2nd								
	Edition, Marcel Dekker, New York, 2000.								
	2. S.N. Elaydi, "An Introduction to Difference Equations", 3rd								
	Edition, Springer, India, 2008.								
	3. R. E. Mickens, "Difference Equations", 3rd Edition, CRC								
	Press, 2015.								
Website and									
e-Learning Source	https://nptel.ac.in								

Students will able to

CLO 1: How to use difference operator.

CLO 2: Solving first order difference equation and linear equations.

CLO 3: To Solve equation with variable coefficients.

CLO 4: To solve the initial value problem for linear systems.

CLO 5: To solve the fundamental matrices.

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

Title of the Course	DISCRETE MATHEMATICS								
Paper Number		VE COU	RSE ME05						
Category EC(Discipline	Year	III	Credits	3	Course	23UMAME05			
centric)	Semester	V / VI			Code				
Instructional Hours	Lecture	Tu	Tutorial Lab Total						
per week				Practice					
	5	5 5							
Pre-requisite	12 th Stand	lard Math	ematics						
Objectives of the	 Mathe 	matical I	ogic						
Course	• Truth	Table							
			\						
	Relation	ons and C	raering						
Course Outline	UNIT-I:	Mathen	natical logic	: - State	ments ar	nd Notations -			
	Connecti	ves -]	Negation -	Conjun	ction -	Disjunction -			
	Statemer	nt formi	ılas and tı	ruth tabl	e - Cond	litional and Bi-			
	condition	nal - Wel	l formed fo	rmulas -	Tautolog	ies.			
	Chapter 1	(sections	s 1.1, 1.2.1 to	1.2.4, 1.2	2.6 to 1.2.8	3)			
	UNIT-II	: Norma	al forms	- Disjun	ctive No	ormal forms -			
	Conjunctive Normal forms - Principal Disjunctive Normal								
	forms - Principal conjunctive Normal forms - Ordering and								
	Uniqueness of normal forms - Validity using truth tables -								
	Rules of inference.								
	Chapter 1	(section	s 1.3.1 to 1.3	3.5, 1.4.1,	1.4.2)				
	UNIT-III	I: The Pi	edicate cal	culus - Pr	redicates	- The Statement			
	function,	Variabl	es and quar	ntifiers - 1	Predicate	formulas - Free			
	and bour	ound variables - The Universe of discourse - inference							
	theory o	theory of the predicate calculus - Valid formulas and							
	Equivale	Equivalence - Some valid formulas over finite Universes -							
	Special	Special valid formulas involving quantifiers - Theory of							
	inference	inference for the Predicate calculus.							
	Chapter 1	(section	s 1.5.1 to 1.5	5.5)					
	UNIT - I	I V: Rela	tions and O	rdering -	Relation	s - Properties of			
	Binary re	elations i	n a set - P	artial ord	lering - P	artially ordered			
	set: Repi	set: Representation and Associated terminology - Functions:							
	Definition and Introduction - Composition of functions -								
	Inverse functions - Natural Numbers: Peano axioms and								
	Mathematical induction.								
	Chapter 2 (sections 2.3.1, 2.3.2, 2.3.8, 2.3.9, 2.4.1 to 2.4.3, 2.5.1)								

	UNIT-V: Lattices as partially ordered sets: Definition and											
	examples - Some properties of Lattices - Sub											
	lattices, Direct product and Homomorphism - Boolean											
	algebra: Definition and examples - Sub Algebra, Direct											
	product and Homomorphism.											
	Chapter 4 (sections 4.1.1, 4.1.2, 4.1.4, 4.2.1, 4.2.2)											
Skills acquired from	Knowledge, Problem Solving.											
this course												
Recommended Text	1. J.P. Tremblay, R. Manohar, Discrete Mathematics											
Recommended Text	1. J. Tremblay, 10 Manonar, Discrete Mathematics											
Recommended Text	structure with Applications to computer sciences, Tata Mc											
Recommended Text												
Reference Books	structure with Applications to computer sciences, Tata Mc											
	structure with Applications to computer sciences, Tata Mc Graw hill, 2001.											
	structure with Applications to computer sciences, Tata Mc Graw hill, 2001. 1. Dr. M.K. Sen and Dr. B.C. Charraborthy, Introduction to											
	structure with Applications to computer sciences, Tata Mc Graw hill, 2001. 1. Dr. M.K. Sen and Dr. B.C. Charraborthy, Introduction to Discrete Mathematics, Arunabha Sen Books & allied Pvt.											
	structure with Applications to computer sciences, Tata Mc Graw hill, 2001. 1. Dr. M.K. Sen and Dr. B.C. Charraborthy, Introduction to Discrete Mathematics, Arunabha Sen Books & allied Pvt. Ltd, 8/1, Chintamoni Das Lane, Kolkatta - 700 009.											
	structure with Applications to computer sciences, Tata Mc Graw hill, 2001. 1. Dr. M.K. Sen and Dr. B.C. Charraborthy, Introduction to Discrete Mathematics, Arunabha Sen Books & allied Pvt. Ltd, 8/1, Chintamoni Das Lane, Kolkatta - 700 009. 2. Kenneth H.Rosen, Discrete Mathematics and Its											
Reference Books	structure with Applications to computer sciences, Tata Mc Graw hill, 2001. 1. Dr. M.K. Sen and Dr. B.C. Charraborthy, Introduction to Discrete Mathematics, Arunabha Sen Books & allied Pvt. Ltd, 8/1, Chintamoni Das Lane, Kolkatta - 700 009. 2. Kenneth H.Rosen, Discrete Mathematics and Its											

Students will able to

CLO 1: To find mathematical logic statement and notations.

CLO 2: To find the decision problem of finding whether a given statement is tatutology or contradiction or satisfiable in a finite number of steps.

CLO 3: To find the predicate logic. To find the theory of inference for the Predicate calculus.

CLO 4: Define Relations and Ordering. Define types of functions and natural numbers.

CLO 5: Define Definition and properties of Lattice. To solve Boolean Algebra.

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

Title of the	e Course	GRAPH T	THE	ORY	WITH A	PPLICA'	TIONS	S				
Paper Nur	mber	ELECTIV	E C	OUR	SE ME0	6						
Category	EC(Discipline-	Year	III		Credits	3	Cou	rse	23UMAME06			
	centric)	Semester	V/	VI			Cod	e				
Instruction	nal Hours	Lecture		Tutorial		Lab		Tot	al			
per week			Practice		e							
		5		-				5				
Pre-requis	site	12 th Standa	12 th Standard Mathematics									
Objectives	s of the	• To int	rodu	ce the	concepts	of Graph	S.					
Course		• To pro	ovide	a sou	und knowl	edge on	Trees a	and S	panning Trees			
		• To ga	in kn	owled	dge about	Matrices	of Gra	phs a	nd Digraphs.			
Course Ou	utline	Unit I:										
		Introducti										
		Introduction							=			
				_					and Null graph-			
		1		_	-		and circ	cuits-	Connected Graphs-			
		Disconnect		-	-	-						
			Secti	ons 1	.1 to 1.5 &	c Chapter	r2: Sec	ction	s 2.1,2.2, 2.4&2.5)			
		Unit II:										
		Paths and Circuits:										
		Euler graphs- Operations on Graphs-More on Euler graphs-Hamiltonian Paths and Circuits										
		Trees and			ntal Circu	iita.						
							vertice	ac in	a Tree-Distance and			
		Canters in a		-			vertice	cs III	a Tree-Distance and			
				-	_		3. Sec	tions	3.1 to 3.4.3.7)			
		Unit III:	napter2: Sections 2.6 to 2.9 & Chapter3: Sections 3.1 to 3.4, 3.7)									
				4_4•	C C	1						
		Matrix Rep				-	Tironit	Mote	ix-Fundamental			
						, ,						
		Circuit Mat				aui iviau	ıx-Auj	acen	zy maurx.			
		(Chapter7: Sections 7.1 to 7.9)										
		Unit IV:										
		Colouring, Covering and Partitioning:										
		Chromatic Number-Chromatic Partitioning-Chromatic Polynomial-										
		Matchings –Coverings.										
		(Chapter8:	Secti	ions 8	3.1 to 8.5))						

	Unit V:							
	Directed Graphs:							
	Definition-Some types of Digraphs-Directed Paths and Connectedness-							
	Euler Digraphs-Trees with Directed Edges.							
	(Chapter9: Sections 9.1, 9.4 to 9.6)							
Extended Professional	Questions related to the above topics, from various competitive							
Component (is a part of	examinations UPSC / TNPSC / others to be solved							
internal component								
only, Not to be included								
in the External								
Examination question								
paper)								
Skills acquired from	Knowledge, problem solving, analytical ability, and professional							
this course	competency.							
Recommended Text	1. Narsingh Deo. [Fifth Edition] ,Graph Theory with Applications to							
	Engineering &Computer Science, Prentice Hall of India, New							
	Delhi . 1974 .							
Reference Books	1. Frank Harary. Graph Theory, Narosa Publishing House, Pvt.Ltd.,							
	New Delhi. 2001.							
	2. Arumugam, S. and Ramachandran, S. Invitation to Graph Theory.							
	Scitech Publications, Chennai.2001.							
	3. S.P.Rajagopalan and R.Sattanatthan, Graph Theory, Margham							
	Publications, Chennai.							
Website and	https://pptal.co.in							
e-Learning Source	https://nptel.ac.in							

Students will be able to

 ${\bf CLO~1:}~{\bf Understand~the~concepts~of~Graph,~Sub~graph~,~Walks~and~Paths.$

CLO 2: Discuss about Eulerian graphs, Hamiltonian Paths and Trees.

CLO 3: Give Matrix Representations of Graphs

CLO 4: Know about Chromatic number and Chromatic Polynomial

CLO 5: Describe about digraph, Euler digraphs.

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

ELECTIVE/ALLIED MATHEMATICS

Title of the	ALLIED MATHEMATICS-I: ALGEBRA AND CALCULUS											
		(FOR B. Sc PHYSICS / B. Sc CHEMISTRY/ B. Sc STATISTICS/										
Dom on Num	-al- ove	B. Sc ELECTRONICS & COMMUNICATIONS) ALLIED MATHEMATICS-I AT01										
Paper Nur	ELECTIVE/	Year I Credits 4 Course 23UMAAT01										
Category	ALLIED	Semester	I		Credits	4	Cod		25UNIAA 101			
			1									
Instruction	nal Hours	Lecture		Tut	orial	Lab Prac	ctice	Tota	al			
per week		6						6				
Pre-requis	site	12 th Standa	ard N	I ather	natics							
Objectives	of the			e bas	ic concepts	and proble	em so	lving	in Theory of			
Course		equati					_					
		• Devel	op th	ie abil	lity of solvi	ng the Inte	grals.					
Course Ou	ıtline			-	of Equatio							
		Imaginary roots - Irrational roots - Formation of equations -										
		Solutions of equations – Diminishing the roots of an equation &										
		solutions – Removal of the second term of an equation & solutions –										
		Descarte's rule of sign – Problems only. (Chapter6: Sections 4,9,10 &										
		11)										
		UNIT – II: Matrices:										
		Definition of Characteristic equation of a matrix –Characteristic roots of a matrix - Eigen values and the Corresponding Eigen vectors of										
			•	•				• .) – Verifications			
		of Cayley Hamilton Theorem – Problems only. (Chapter 5) UNIT – III : Radius of Curvature:										
							•	11	D			
									nates, Parametric			
		coordinates and Polar coordinates (no proof for formulae) – Problems										
		only. (Chapter11)										
		UNIT – IV : Partial Differential Equations Formation of Partial Differential Equations by aliminating the										
		Formation of Partial Differential Equations by eliminating the arbitrary constant and arbitrary functions – Lagrange's Linear Partial										
					•		_	_	S Lilical Faillal			
		Differentia	пц	Differential Equations – Problems only. (Chapter26)								

	UNIT – V : Integration:									
	Definite Integral : Simple properties of definite Integrals(Chap -15) –									
	Bernoulli's Formula – Integration by parts – Simple problems;									
	Reduction formula for $\int_0^{\frac{\pi}{2}} \sin^n x \ dx$, $\int_0^{\frac{\pi}{2}} \cos^n x \ dx$, $\int_0^{\infty} e^{-x} \ dx$,									
	$\int x^n e^{ax} dx$ simple problems. (Chapter 16)									
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional									
this course	Competency, Professional Communication and Transferrable Skill									
Recommended Text	1. Dr. P.R. Vittal, Allied Mathematics, Margham publication,									
	Chennai – 17, Reprint 2016									
Reference Books	1. S.G Venkatachalapathi, Allied Mathematics, Margham									
	publication, Chennai – 17, Reprint 2011									
	2. P. Kandasamy, K.Thilagavathy, Allied Mathematics Volume I,									
	S.Chand publication, July 2012									
	3. P. Kandasamy, K. Thilagavathy Allied Mathematics Volume II,									
	S.Chand publication, December 2010									
Website and										
e-Learning Source	https://nptel.ac.in									

Students will be able to

CLO 1: Explain in detail about Imaginary roots, irrational roots and formation of equations and Descarte's rule of sign.

CLO 2: Explain Characteristic equation and roots of the matrix and Eigen values and Eigen vector of the matrix and Verification of Cayley Hamilton theorem.

CLO 3: Explain Formula for Radius of curvature in Cartesian coordinates and Parametric coordinates and Polar coordinates

CLO 4: Explain Formation of Partial Differential Equations by eliminating the arbitrary constant and arbitrary functions

CLO 5 : Explain Simple properties of definite Integrals and Bernoulli's Formula and Integration by parts.

			Pe	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	ALLIED MATHEMATICS-II: DIFFERENTIAL EQUATIONS								
		AND LAPLACE TRANSFORMS								
		(FOR B. Sc PHYSICS /B. Sc CHEMISTRY/ B. Sc STATISTICS/ B. Sc ELECTRONICS & COMMUNICATIONS)								
Paper Nur	nber	ALLIED MATHEMATICS-II AT02								
Category	ELECTIVE/	Year	I		Credits	4	Cou	Course 23UMAAT		
	ALLIED	Semester	II				Code			
Instruction	nal Hours	Lecture		Tute	orial	Lab Practice Tota			al	
per week		4						4		
Pre-requis	ite	12 th Standa	rd M	lather	natics					
Objectives	of the	Devel	op th	e basi	ic concepts	of Maxim	a and	Minir	na of two	
Course		variab	les a	nd Nı	ımerical me	ethods prol	blems	•		
					ond order d	ifferential	equati	on wi	ith constant	
		coeffic					_		_	
					ic concepts rms &Appl		Tran	sform	is, Inverse	
		Lapiac	JC 11	ansio	ппѕ «Аррі	ications.				
Course Ou	ıtlino	LINUT In Leachion and Maxima Comining								
Course Ou	iume	UNIT – I: Jacobian and Maxima & minima: Jacobian of two variables and three variables – Maxima and Minima								
		functions of two variables – Problems only. (Chapter9: Sections 3 &								
		1 unctions of two variables – Problems only. (Chapter9: Sections 3 & 4)								
		UNIT – II: Finite Differences:								
		Finite difference – Higher differences – Construction of difference								
					•				's Forward and	
			-			_			Lagrange's	
									ly. (Chapter7)	
		UNIT – II	I : So	econd	Order Dif	fferential 1	Equa	tions:		
		Second O	rder	Diffe	erential Eq	uation wi	th co	nstan	t coefficients –	
		Compleme	ntary	y func	ction – Par	ticular Inte	egral	and	Solution of the	
		type : e^{ax} ,	x^n , (cos a	x (or) sin a	$ax, e^{as}x^{bs}, e^{as}x^{bs}$	e ^{as} sin	bx,	eascos bx -	
		Problems of	only.	(Cha _l	pter23)					
				-	e Transfor					
				-					nula – Linearity	
		* * *		· ·		Ū		-	perty – Laplace	
		Transforms of derivatives – Problems. (Chapter27)								
		UNIT – V : Inverse Laplace Transforms : Standard formula- Elementary theorems (no proof) – Applications to								
					•		-			
							-	ations	with constant	
		coefficient	s – si	mpie	problems.	(Chapter 2)	<i>')</i>			

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional								
this course	Competency, Professional Communication and Transferrable Skill								
Recommended Text	1. Dr.P.R. Vittal, Allied Mathematics , Margham publication,								
	Chennai – 17, Reprint 2016								
Reference Books	1. S.G Venkatachalapathi, Allied Mathematics, Margham								
	publication, Chennai – 17, Reprint 2011								
	2. P. Kandasamy, K.Thilagavathy Allied Mathematics Volume I,								
	S.Chand publication, July2012								
	3. P. Kandasamy, K.Thilagavathy Allied Mathematics Volume II,								
	S.Chand publication, December 2010								
Website and	1								
e-Learning Source	https://nptel.ac.in								
3									

Students will be able to

CLO 1 : Explain Jacobian of two variables and three variables and Maxima and Minima functions of two variables.

CLO 2 : Explain Finite difference and Higher differences and Construction of difference table and Newton's Forward Backward difference formula and Lagrange's Interpolation formula.

CLO 3 : Explain Second Order Differential Equation with constant coefficients and Particular Integral

CLO 4 : Explain definition of Laplace Transforms and standard formula and linearity property and shifting property and Change of Scale property and Laplace Transforms of derivatives.

CLO 5 : Explain standard formula and elementary theorems and Applications to solutions of second order differential equations with constant coefficients.

	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	ALLIED MATHEMATICS - PRACTICAL								
		(FOR B. Sc PHYSICS /B. Sc CHEMISTRY/ B. Sc STATISTICS/ B. Sc ELECTRONICS & COMMUNICATIONS)								
Paper Nur		ALLIED MATHEMATICS PRACTICAL AP01								
Category	ELECTIVE/	Year I Credits 2 Course				23UMAAP01				
	ALLIED	Semester	II				Code			
Instruction	nal Hours	Lecture	ecture Tutorial		orial	Lab Practice		Total		
per week			2 2							
Pre-requis	site	12 th Standa	ard Ma	athen	natics					
Objectives	of the	Acqui	re kno	wlec	dge about N	Aatrices an	d Cay	ley –	Hamilton	
Course		Theor								
				the c	concepts of	differentia	tion a	ind Ve	ector point	
Course Ou	ıtline	function fun		PG.						
Course of	i tillit				roblems in	n to (3x3	8) M a	trix –	- Characteristics	
		equation of a Matrix – Cayley Hamilton Theorem (statement only) – Problems to verify Cayley Hamilton Theorem. (Chapter5)								
		UNIT II : Leibnitz formula for n th derivative :								
		Leibnitz formula (without proof) for n th derivative – Problems. (Page								
		no: 8.23 to 8.39 of the Text book)(Chapter8)								
		UNIT III	: Parti	ial D	ifferentiat	ion :				
		Euler 's	theore	em o	on homoge	eneous fu	nctio	n (wi	thout proof) –	
		Problems to verify Euler's Theorem – Partial derivative – problems (
		Page no. 9.1 to 9.13 and 9.18 to 9.27 of the Text Book)(Chapter9)								
		UNIT IV : Vector Differentiation :								
		Scalar and Vector point functions – Gradient of scalar point functions								
		- Problems only. (Chapter28)								
			NIT V : Divergence and Curl of Vector point functions :							
		Divergence and Curl of vector point functions – Solinoidal vector –								
		Irrotational vector – Problems only.(Chapter28)								
_	uired from	Knowledge, Problem Solving, Analytical ability, Professional								
this course Competency, Professional Communication and Transferrable Ski										
Recommen	nded Text	1. Dr. P.R. Vittal, Allied Mathematics, Margham publication,								
	Chennai – 17, Reprint 2016									

Reference Books	 S.G Venkatachalapathi, Allied Mathematics, Margham publication, Chennai – 17, Reprint 2011 P. Kandasamy, K.Thilagavathy Allied Mathematics Volume I, S.Chand publication, July2012. P. Kandasamy, K.Thilagavathy Allied Mathematics Volume II, S.Chand publication, December 2010
Website and e-Learning Source	https://nptel.ac.in

Students will be able to

CLO 1 : Explain in detail about Rank of Matrix and Characteristics equation of a Matrix and Cayley Hamilton Theorem and Problems to verify Cayley Hamilton .

CLO 2: Explain Leibnitz formula for nth derivative.

CLO 3: Explain Euler 's theorem on homogeneous function and Problems to verify Euler's Theorem and Partial derivative.

CLO 4: Explain Scalar and Vector point functions and Gradient of scalar point functions.

CLO 5 : Explain Divergence and Curl of vector point functions and Solinoidal vector and Irrotational vector.

	POs					S	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 t	DISCRETE MATHEMATICS - I (FOR ALL COMPUTER SCIENCE DEPARTMENTS)									
Paper 1	Number	ELECTIVE COURSE GENERIC SPECIFIC - EGS01								
Category	ELECTIVE	Year Semester	I/II I/III	Credits	3	Course Code		23UMAEGS01		
Instructional	Lecture		Tutorial		Lab Pract	ice	Total			
per week	6 - 6									
Pre-requisite	12 Th Standard Mathematics									
Objectives of Course	 Mathematical Logic Truth Table Relations and Ordering 									
Course Outline		Wathematical Logic: Statement and Notation - Connectives – Negation – Conjunction – Disjunction-Statement Formulas and Truth Tables – Conditional and Biconditional – Well-formed Formulas – Tautologies Chapter: 1 (Section: 1.1, 1.2(1.2.1 to 1.2.8) UNIT-II: Normal Forms: Disjunctive Normal Forms – Conjunctive Normal Forms – Principal Disjunctive Normal Forms – Principal Conjunctive Normal Forms – Ordering and Uniqueness of Normal Forms – The theory of inference for the statement calculus: Validity Using Truth Tables – Rules of Inference – Consistency of Premises and Indirect Method of Proof. Chapter-1 (section: 1.3, 1.3.1 to 1.3.5 & 1.4, 1.4.1 to 1.4.3)								
		UNIT-III: The Predicate Calculus: Predicates – The Statement Function, Variables, and Quantifiers – Predicate Formulas – Free and Bound Variables – The Universe of Discourse. Inference theory of the predicate calculus: Valid Formulas and Equivalences – Some Valid Formulas Over Finite Universes – Special Valid Formulas Involving Quantifiers – Theory of Inference for the Predicate Calculus – Formulas Involving More Than One Quantifiers. Chapter-1 (section: 1.5, 1.5.1 to 1.5.5 &1.6.1 to1.6.5)								
		Power Set - Identities - Cartesian P Chapter-2(s UNIT-V: Relation at - Relation Set - Func Inverse Fur	t Theo - Some - Some The Pr roduct section nd ord Matrix tions: 1 nction - Hashing n - Car	e Operations rinciple of St.: 2.1.1 to 2. ering: Rela and the Grade Definition and Binary and Functions rdinality.	Son Specton (1.9) ations aph of and I d n-a	Sets – Venn ification – C s – Propertion of a Relation ntroduction ary Operation on Axioms	Diag Order es of n – Pa – Co ons – and l	uality of Sets – The grams – Some Basic Set ed Pairs and n-tuples – Binary Relations in a Set artition and Covering of a omposition of Function – Characteristic Function Mathematical		

Skills acquired	Knowledge, Problem Solving.				
from this course					
Recommended Text	1. Discrete mathematics structures with application to computer science –				
	J.P.Tremblay and R. Manohar				
Reference Books	1. Discrete Mathematics – Dr.S.P.Rajagopalan and Dr.R.Sattanathan				
	2. Discrete Mathematics – Dr.G.Balaji				
	3. Discrete Mathematics and its applications – Kenneth.H.Rosen.				
Website and					
e-Learning Source	https://nptel.ac.in				

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

CO	CO Statement
Number	
CO1	Define Mathematical Logics and few examples
CO2	Define Normal Forms and The theory of inference for the statement calculus
CO3	Describe The Predicate Calculus and Inference theory of the predicate calculus
CO4	Define Some Basic Set Identities, and Cartesian products
CO5	Describe Relation and ordering and Functions

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	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	3

Title of the Course			DISCRETE MATHEMATICS - II (FOR ALL COMPUTER SCIENCE DEPARTMENTS)								
ımber	ELECTIVE COURSE GENERIC SPECIFIC - EGS02										
ELECTIVE	Year Semester	I/II II/IV	Credits	3	Course Code						
rs	Lecture	e	Tutoria	1	Lab Prac	ractice Total					
	6		-		- 6						
	12 Th Stan	dard M	athematics	3							
	• Tr	uth Tab	le	ing							
	Algebraic Examples- Semigroup Homomory monoids Grammar of a Langu	Some S ps and I phism o s and Ia age-No	imple Algo Monoids: f Semigrou anguages: tion of Syr	ebrai Defi ups a Disc ntax	oraic Systems and General Properties. Definitions and Examples- os and Monoids-Sub semigroups and Sub Discuss of Grammars-Formal definition ax Analysis						
UNIT-II: Groups: Definitions and Examples-Subgroups and homomorphis Cosets and Language's Theorem-Normal Subgroups-Algebraic systems with Two Binary operations-The application of the resic arithmetic to computers: Introduction to number system-residue arithmetic. (Chapter 3: Sections 3.5(3.5.1 - 3.6.2) UNIT-III: Latex and Boolean algebra Lattices as partially ordered sets-definition and examples-some properties of lattices-lattices as algebraic system-sublattices, Dire product, and homomorphism-some special lattices -Boolean algebraic interest and homomorphism. (Chapter 4: Sections 4.1.1 to 4.2.2) UNIT – IV: Boolean function-Boolean forms and free Boolean algebras-values of Boolean expressions and Boolean functions- Representation and minimization of Boolean functions: representation of Boolean functions-minimization of Boolean				aps-Algebraic ation of the residue r system-residue camples-some sublattices, Direct s -Boolean algebra- ct, and d free Boolean ean functions- unctions:							
	imber ELECTIVE	FOR ALI Imber ELECTIVE Year Semester Is Lecture 6 12 Th Stan • Ma • Tri • Re UNIT-I: Algebraic Examples- Semigroup Homomory monoids Grammar of a Langu (Chapter-3) UNIT-II: Groups: E Cosets and systems with arithmetic arithmetic arithmetic (Chapter 3) UNIT-III: Lattices as properties a product, ar definition a homomory (Chapter 4) UNIT - IV algebras-va Representate	FOR ALL COM Semester II/IV	Telective Semester II/IV Credits Semester II/IV Credits	### Computer Scheme Formula Figure Figure	FOR ALL COMPUTER SCIENCE DESTINATION	The semester II/IV Credits 3 Course				

	UNIT-V: Graph theory:
	Basic concepts of graph theory-basic definitions-paths, reachability
	and connectedness-matrix representation of graphs-trees-storage
	representation and manipulation of graphs-Trees: their representation
	and operations-List: structures and graphs
	(Chapter 5: Sections 5.1.1 to 5.2.2)
Skills acquired	Knowledge, Problem Solving, Analytical ability.
from this course	
Recommended Text	1. Discrete mathematics structures with application to computer science –J.P.
	Tremblay and R. Manohar
Reference Books	1. Discrete Mathematics – Dr.S.P. Rajagopalan and Dr.R. Sattanathan
	2. Discrete Mathematics – Dr.G.Balaji
	3. Discrete Mathematics and its applications – Kenneth.H.Rosen.
Website and	
e-Learning Source	https://nptel.ac.in

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

CO	CO Statement
Number	
CO1	Define Algebraic system - definitions and examples.
CO2	Define Groups and The application of the residue arithmetic to
	computers
CO3	Define Latex and Boolean algebra and problems
CO4	Define Boolean functions and examples
CO5	Define graph theory and some basic definitions

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	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	3

Title of the	Course	(FOR ALL COMPUTER SCIENCE DEPARTMENTS)								
Paper Nu	ımber	ELECTIVE COURSE GENERIC SPECIFIC – EGS03								
		Year	I/II			Course				
Category	ELECTIVE	Semester	I/II/III/IV	Credits	3	Code	2.	3UMAEGS03		
Instructional Ho	urs	Lect	ure	Tutorial						
per week		6		-		-		6		
Pre-requisite		12 Th Standard Mathematics								
Objectives of the Course	,	 Numerical methods is a mathematical tool designed to solve numerical problems. It is the study of numerical methods that attempt at finding approximate solutions of problems rather than the exact ones. Apply Numerical differentiation and Numerical integration. 						npt at finding the exact		
Course Outline		UNIT-I: Solution of Algebraic Introduction -The Bisection Method - The Iteration method - The method of false position - Newton Raphson Method -Generalized Newton's Method (Chapter 2: Sections 2.1 to 2.5) UNIT-II: Interpolation with equal intervals Finite Difference - Forward Differences -Backward Differences - Central Differences - symbolic relations and separation of symbols - Newton's formulae for interpolation - Central Differences interpolation formulae - Gauss Central difference formulae - Stirling Formulae (Chapter 3: Sections 3.3(3.3.1 - 3.3.4), 3.6, 3.7(3.7.1 - 3.7.2))						and entral		
UNIT-III: Interpolation with unequal intervals Lagrange's Interpolation Formulae - Divided differences - Divided differences table - Newton's Div Difference formulae - Inverse Interpolation. (Problem (Chapter 3: Sections 3.9.1, 3.11.1, 3.12) UNIT - IV: Numerical Differentiation and Integra Numerical Differences - Maximum and minimum values of Tabulated function - Numerical Integration - Trapezoidal Rule - Simphson 1/3 Rule - Simphson 3/8 (Chapter 5: Sections 5.2, 5.3, 5.4(5.4.1 - 5.4.3))					s only) tion					

	UNIT-V: Solution of Simultaneous linear Algebraic equations
	Direct method - Gauss elimination Method - Gauss
	Jordan Method - Modification of Gauss Method to compute the
	inverse - Method of Factorization - Iterative Methods -Gauss
	Jacobi method - Gauss seidel Method. (Problems only)
	(Chapter 6: Sections 6.3(6.3.2 - 6.3.4), 6.4)
Skills acquired	Knowledge, Problem Solving, Analytical ability.
from this course	
Recommended Text	1. S.S. Sastry - Introductory methods of numerical Analysis3rd
	Edition, Prentice Hall of India Private Ltd., New Delhi.
Reference Books	1. P. Kandasamy, K. Thilagavathy, K. Gunavathy -Numerical
	Methods, Third Revised Edition, S.Chand&Companyy Ltd.,
	Ram Nagar, New Delhi.
Website and	
e-Learning Source	https://nptel.ac.in

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

CO	CO Statement
Number	
CO1	Solve Algebraic methods and problems
CO2	Define Interpolation with equal intervals and problems
CO3	Define Interpolation with unequal intervals and problems
CO4	Define Numerical Differentiation and Integration, problems
CO5	Define Solution of Simultaneous linear Algebraic equations and problems

PO	PO1	PO2	PO3	PO4	PO5
co					
CO1	3	2	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	3

Title of the C	Course	OPTIMIZATION TECHNIQUES (FOR ALL COMPUTER SCIENCE DEPARTMENTS)								
D. N. M.		`							*	
Paper Numb	ELECTIVE	ELECTIV							23UMAEGS04	
Category	ELECTIVE	Year Semester	I/II/I	II 11/13/	Credits	3		Course 23UMAEGS0		
Instructional	l Hours	Lecture	1/11/1	Tuto	rial	Lab	Cou		ol .	
per week	1110015	Lecture		Tuto	ı iai	Practice	Total		ai	
per week		6		_					6	
Pre-requisite	<u> </u>	12 th Standa	ard Ma	themat	ics					
Objectives	of the					Mathem	atica	l fori	mulation and	
Course			olving							
			_		tions of T	'ranspor	tatior	n and	d Assignment	
			nodels			•			J	
		• To te	ach th	e tech	niques for	convertin	g the r	eal li	fe problems as	
		Math	ematic	al prob	olems and s	solving th	em.		-	
Course Outli	ine	Unit I:								
		Linear P	rogra	mmir	ig Formu	ılation	and	Graj	phical Method:	
		Introduct	ion -	Requ	irements	for em	ployi	ng L	LPP technique -	
		Mathema	tical	Form	ulation o	f L.P.P.	- B	Basic	assumptions -	
		_							me more cases -	
		_		Linea	ır Progra	mming	- Li	mita	tions of Linear	
		Program	_							
		Chapter 2	(Sect	ions 2	2.1 - 2.8)					
		Unit II:								
		Transpor	tatior	n Mod	lel: Introd	luction -	Math	iema	tical formulation	
		of a tran	sporta	tion]	problem -	Method	ds for	finc	ding initial basic	
		feasible s	olutio	n - T	ransporta	tion algo	orithr	n or	MODI method -	
		Degenera	cy i	n T	ransporta	tion p	roble	ms	- Unbalanced	
		Transpor	tation	Prob	lems - Ma	aximizati	ion ca	ase ir	n Transportation	
		problems								
		Chapter 7 (Sections 7.1 - 7.5)								
	Unit III:									
		Assignment Problem: Introduction - Mathematical formulation of								
		an Assignment Problem -Difference between the Transportation								
									ent Algorithm or	
		Hungaria						ignm	nent Models -	
		Maximiza			_		lems.			
		Chapter 8	(Sec	tions 8	3.1 - 8.2, 8.	4 - 8.7)				

	Unit IV:
	Sequencing Problems: Introduction – Assumptions of solving a
	sequencing Problem - Definition - Procedure for finding Optimum
	Sequence (n jobs on 2 machines) – Processing n jobs on three machines
	– Processing n jobs on m machines.
	Chapter 14 (Sections 14.1 – 14.6).
	Unit V:
	Scheduling by PERT and CPM: Introduction - Basic
	Terminologies - Rules for constructing a project network -
	Network computations - Floats - Programme Evaluation Review
	Technique (PERT) - Basic differences between PERT and CPM.
	Chapter 15 (Sections 15.1 - 15.7)
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TNPSC / others to be solved
internal component	
only, Not to be included	
in the External	
Examination question	
paper)	
Skills acquired from	Knowledge, problem solving, analytical ability, and professional
this course	competency.
Recommended Text	1. Sundaresan, V., Ganapathy Subramanian, K.S. and Ganesan, K.
	Resource Management Techniques. [Seventh Edition]. AR
	Publication, Chennai.2013
Reference Books	1. Kantiswarup., Gupta, P.K. and Man Mohan. Operations
	Research.[Seventeenth Edition]. Sultan Chand and Sons, New
	Delhi.2020.
	2. Gupta, P.K. and Hira, D.S. Operations Research. [Eighth
	Edition].
	Sulthan Chand and Company, New Delhi .2020.
	3. Kalavathy.S. Operations Research[Fourth Edition], Vikas
	Publishing House, Chennai. 2012.
Website and	https://eptol.go.jp
e-Learning Source	https://nptel.ac.in

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

CLO 1: Formulate and solve real life problems through L.P.P.

CLO 2: Compute the optimum Transportation schedule.

CLO 3: Find the optimum Assignment model.

CLO 4: Solve Sequencing problems.

 ${\bf CLO5}$: Use the techniques for planning and scheduling of projects.

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

Title of the	he Course	INTRODUCTION TO LINEAR ALGEBRA (FOR ALL COMPUTER SCIENCE DEPARTMENTS)							
Paper 1	Paper Number		ELECTIVE COURSE GENERIC SPECIFIC – EGS05						
Category	ELECTIVE	Year Semester	Cundita 2 Code 22UN					BUMAEGS05	
Instructional	Hours	Lect	ļ.,	Tutoria	1	Lab Prac	tice	Total	
per week		6		-		_		6	
Pre-requisite		12 Th Stan	dard Math	ematics					
Objectives of Course		 Develop the ability of solving the Partial fraction, Bino Series Exponential series and Logarithms Series Acquire knowledge about Matrices and Cayley – Hami Theorem. 						es	
Course Outlin	iic	Unit-I Partial Fraction and Binomial Series Partial Fraction-Resolution into partial fraction-Binomial theor for a positive integral index- Binomial theorem for a rational indeximple problems. Chapter-1 and 2 Unit-II Exponential Series and Logarithms Series Exponential series- Standard result for exponential series- Logarithms Series-Simple problems. Chapter-3 and 4						rational index-	
	Unit-III Matrices Introduction- Type of matrix-Matrix Operations-Transpose of a matrix-Determinant of a matrix-Inverse of a matrix-symmetric ar skew symmetric-Conjugate of a matrix-Hermitian and skew Hermitian matrix-Simple problems Chapter-5 (Page No:5.1 to 5.17) Unit-IV Rank of a Matrix Orthogonal and Unitary matrix – Rank of a matrix- Test tor consistency of linear equation-Condition for consistency Chapter-5 (Page No:5.18 to 5.49)						ymmetric and l skew		
	Unit-V Cayley Hamilton Theorem Definition of Characteristic equation of a matrix – Characteristic roots of a matrix - Eigen values and the Corresponding Eigen vectors of matrix – Cayley Hamilton theorem (Statement only) – Verifications of Cayley Hamilton Theorem – Problems only. (Chapter 5) (Page No:5.50- 5.74)							g Eigen ent only) – as only.	
Skills acquire from this cou		Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill							
Recommende		1. Dr.P.R.		ied Mathen		,Margham			

Reference Books	 S.G Venkatachalapathi, Allied Mathematics, Margham publication, Chennai – 17, Reprint 2011 P. Kandasamy, K.Thilagavathy Allied Mathematics Volume I, S.Chand publication, July2012. P. Kandasamy, K.Thilagavathy Allied Mathematics Volume
	II, S. Chand publication, December 2010.
Website and e-Learning Source	https://nptel.ac.in

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

CO	CO Statement
Number	
CO1	Define Partial Fraction and Binomial Series and examples
CO2	Define Exponential Series and Logarithms Series and examples
CO3	Define matrix and simple problems
CO4	Define Rank of matrix and problems
CO5	Describe Cayley Hamiltan Theorem

PO	PO1	PO2	PO3	PO4	PO5
co					
CO1	3	2	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	3

Title of the	e Course	GRAPH THEORY AND ITS APPLICATION (FOR ALL COMPUTER SCIENCE DEPARTMENTS)										
Paper Nun	nber	ELECTIVE COURSE GENERIC SPECIFIC – EGS06										
Category	ELECTIVE	Year I/II Credits 3 Course 231					23UMAEGS06					
		Semester	I/II/I	II/IV			Cod	ode				
Instruction	nal Hours	Lecture		Tuto	rial	Lab		Tot	al			
per week						Practice	•					
1		6							6			
Pre-requis	ite	12 th Standa	ırd Ma	themat	tics							
Objectives	of the	 Graphs 	and su	ıbgrap	hs							
Course		• Walks,										
		Applica										
Course Ou	ıtline			ction -	- Definition	n – Exam	ples -	- Deg	rees – Definition			
								_	on – Theorems –			
		Operations										
		Chapter 2	Section	ns 2.1	to 2.3, 2.9)).						
		UNIT-II:	Introd	luction	– Walks	s, Trails	and	Path	s – Definitions			
		Theorem -	- 1, 2,	3-0	Connectedn	ess and c	compo	onent	s – Definitions –			
		Theorems	– Defi	nition	- Distance	e – Theor	ems -	- Cut	point – Bridge –			
		Blocks – C	onnec	tivity.								
		Chapter 4	Section	ns 4.1	to 4.4).							
		UNIT-III:	Intro	duction	ı – Euleria	ın Graphs	s - D	efinit	ion – Lemmas –			
				_	-	-		-	's Algorithms –			
			ın graj	ohs — 1	Definitions	- Theor	ems -	Ler	nma – Closure –			
		Theorems.			:							
		Chapter 5										
							on of	f Tree	es – Theorems –			
		Centre of a				orem.						
		Chapter 6				· ~			11 1			
									roblem – shortest			
		path problem – Transformation and kinematic Graph. Chapter 11 (Sections 11.1 to 11.3)										
		-			·			_•.				
Extended	al	_				1			competitive			
Profession		examination (To be disc					sorve	ea				
_	int (is a part	(To be discussed during the Tutorial hour)										
of	internal											
_	t only, Not ided in the											
External	iucu iii iiie											
Examinati	on											
question p												
quesuon p	aper)											

Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill							
Recommended Text	1. S. Arumugam, S. Ramachandran, Invitation to graph theory, Scitech Publications, Chennai, 2001.							
Reference Books	 John clark and Derek Allan Holton, A first book at graph theory, Allied publishes. S. Kumaravelu and SusheelaKumaravelu, Graph theory, Publishers Authors C/O.182, Childambara Nagar, Nagarkoil – 629 002. 							
Website and e-Learning Source	https://nptel.ac.in							

Course Learning Outcome (for Mapping with POs and PSOs)

Students will able to

CLO 1: Define Graphs, Subgraphs and Operation on Graphs.

CLO 2: Define Walk, Trails and Paths.

CLO 3: Define Eulerian Graphs and Hamiltonian graphs. Explain the concept of Konigsberg Bridge problem and Fleury's Algorithms.

CLO 4: Explain Characterization of Trees and Theorems.

CLO 5: Explain Applications of Connector problem and shortest path problem.

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

Title of the Course		NUMERICAL METHODS-I								
		(FOR ALL COMPUTER SCIENCE DEPARTMENTS)								
Paper N	Paper Number		ELECTIVE COURSE GENERIC SPECIFIC – EGS07							
		Year I/II Course								
Category	ELECTIVE	Semester	I/III	Credits	3	Code	23	BUMAEGS07		
Instructional H	ours	Lecture)	Tutoria	1	Lab Prac	tice	Total		
per week		6		-		-		6		
Pre-requisite		12 Th Stan	dard N	I athematic	S	l				
Objectives of the Course	ie	 Numerical methods is a mathematical tool designed solve numerical problems. It is the study of numerical methods that attempt at finding. approximate solutions of problems rather than the exones. Apply Numerical differentiation and Numerical integration. 					attempt at than the exact			
		UNIT-I: The Bisection Method - The Iteration method - The method of false position - Newton Raphson Method (Chapter 2: Sections 2.1 to 2.5) UNIT-II: Generalized Newton's Method - Ramanujan's Method-The Secant Method - Muller's Method-Graeffe's Root squaring Method (Chapter 2: Sections 2.6 to 2.9)) UNIT-III: Finite Difference - Forward Differences -Backward Differences - Central Differences - symbolic relations and separation of symbols-Detection of Errors by Use of Difference Tables. (Chapter 3: Sections 3.3(3.3.1 - 3.3.4),3.4 UNIT-IV: Differences of Polynomial- Newton's formulae for interpolation - Central Differences interpolation formulae - Gauss Central difference formulae - Stirling Formulae - Bessel's Formulae -Everett's formulae (Problems only). (Chapter 3: Sections 3.5,3.6.3.7(3.7.1 - 3.7.4))								
		differences - Divided differences table - Newton's Divided Difference formulae - Inverse Interpolation. (Problems only) (Chapter 3: Sec tions 3.9.1, 3.11.1, 3.12)								

Skills acquired from this	Knowledge, Problem Solving, Analytical ability.
course	
Recommended Text	1. S.S. Sastry - Introductory methods of numerical Analysis
	3rd Edition, Prentice Hall of India Private Ltd., New Delhi.
Reference Books	1. P. Kandasamy, K. Thilagavathy, K. Gunavathy -
	Numerical Methods, Third Revised Edition, S.Chand&
	Companyy Ltd., Ram Nagar, New Delhi.

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

CO	CO Statement								
Number									
CO1	Define Algebraic methods and problems								
CO2	Define Newtons methods and Root squaring methods and problems								
CO3	Define finite differences and problems								
CO4	Define Interpolation methods and problems								
CO5	Define divided differences and inverse interpolation and								
	problems								

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	3	2	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	3

	/=a= +==	NUMERICAL METHODS-II						
	(FOR ALL COMPUTER SCIENCE DEPARTMENTS)							
Paper Number		ELECTIVE COURSE GENERIC SPECIFIC – EGS08						
					T	1		
	Year I/II Course							
ELECTIVE	Semester	II/IV	Credits	3	Code	23	UMAEGS08	
urs	Lecture	;	Tutorial	l	Lab Prac	tice	Total	
	5		-		-		5	
	12 Th Stand	lard Ma	thematics					
Objectives of the Course			 Numerical methods is a mathematical tool designed to solve numerical problems. It is the study of numerical methods that attempt at finding. approximate solutions of problems rather than the exact ones. Apply Numerical differentiation and Numerical integration. 					
	UNIT-I: Introduction- Numerical Differentiation - Maximum and minimum values of Tabulated function. (Chapter 5: Sections 5.1, 5.2,5.3)							
	UNIT-II: Numerical Integration-Trapezoidal Rule - Simphson 1/3 Rule - Simphson 3/8 Rule -Boole's and Weddle's rule. (Problems only) (Chapter 5: Sections 5.4(5.4.1 - 5.4.4))							
			UNIT-III: Direct method –Matrix Inversion Method-Gauss elimination Method – Gauss Jordan Method - Modification of Gauss Method to compute the inverse -Number of Arithmetic Operations-LU Decomposition-LU Decomposition from Gauss Elimination (Chapter 6: Sections 6.3(6.3.1 - 6.3.7)) UNIT-IV: Method of Factorization - Iterative Methods -Gauss Jacobi method - Gauss seidel Method. (Problems only) (Chapter 6: Sections 6.4) UNIT-V: Solution by Taylor's Series-Picard's Method of Successive Approximations-Eluler's Method-Runge-Kutta Method.					
	(Chapter 5: UNIT-II: N 1/3 Rule - S (Problems of Chapter 5: UNIT-III: 1 elimination Gauss Methologerations- Elimination (Chapter 6: UNIT-IV: N Jacobi methologerations- (Chapter 6: UNIT-V: S	UNIT-II: Numerica 1/3 Rule - Simphson (Problems only) (Chapter 5: Section UNIT-III: Direct melimination Method Gauss Method to comperations-LU Decentions-LU	(Chapter 5: Sections 5.1, 5.2,3 UNIT-II: Numerical Integrate 1/3 Rule - Simphson 3/8 Rule (Problems only) (Chapter 5: Sections 5.4(5.4.1) UNIT-III: Direct method – Market Melimination Method – Gauss J. Gauss Method to compute the Operations-LU Decomposition Elimination (Chapter 6: Sections 6.3(6.3.1) UNIT-IV: Method of Factoric Jacobi method - Gauss seidel (Chapter 6: Sections 6.4) UNIT-V: Solution by Taylor	(Chapter 5: Sections 5.1, 5.2,5.3) UNIT-II: Numerical Integration-7 1/3 Rule - Simphson 3/8 Rule -Bo (Problems only) (Chapter 5: Sections 5.4(5.4.1 - 5.4) UNIT-III: Direct method – Matrix elimination Method – Gauss Jorda Gauss Method to compute the involoperations-LU Decomposition-LU Elimination (Chapter 6: Sections 6.3(6.3.1 - 6.4) UNIT-IV: Method of Factorization Jacobi method - Gauss seidel Method (Chapter 6: Sections 6.4) UNIT-V: Solution by Taylor's Sections 5.4	UNIT-II: Numerical Integration-Trapezoidal 1/3 Rule - Simphson 3/8 Rule -Boole's and W (Problems only) (Chapter 5: Sections 5.4(5.4.1 - 5.4.4)) UNIT-III: Direct method –Matrix Inversion elimination Method – Gauss Jordan Method - Gauss Method to compute the inverse -Numb Operations-LU Decomposition-LU Decomposition (Chapter 6: Sections 6.3(6.3.1 - 6.3.7)) UNIT-IV: Method of Factorization - Iterative Jacobi method - Gauss seidel Method. (Problem (Chapter 6: Sections 6.4) UNIT-V: Solution by Taylor's Series-Picard	(Chapter 5: Sections 5.1, 5.2,5.3) UNIT-II: Numerical Integration-Trapezoidal Rule 1/3 Rule - Simphson 3/8 Rule -Boole's and Weddle (Problems only) (Chapter 5: Sections 5.4(5.4.1 - 5.4.4)) UNIT-III: Direct method –Matrix Inversion Metholelimination Method – Gauss Jordan Method - Mod Gauss Method to compute the inverse -Number of Operations-LU Decomposition-LU Decomposition Elimination (Chapter 6: Sections 6.3(6.3.1 - 6.3.7)) UNIT-IV: Method of Factorization - Iterative Method Jacobi method - Gauss seidel Method. (Problems of Chapter 6: Sections 6.4) UNIT-V: Solution by Taylor's Series-Picard's Method		

Skills acquired from this	Knowledge, Problem Solving, Analytical ability.			
course				
Recommended Text	1. S.S. Sastry - Introductory methods of numerical Analysis			
	3rd Edition, Prentice Hall of India Private Ltd., New Delhi.			
Reference Books	1. P. Kandasamy, K. Thilagavathy, K. Gunavathy -			
	Numerical Methods, Third Revised Edition, S.Chand&			
	Company Ltd., Ram Nagar, New Delhi.			

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

CO	CO Statement
Number	
CO1	Define Numerical differentiation and problems
CO2	Define Numerical Integration and problems
CO3	Define direct methods and number of arithmetic operations
	related problems
CO4	Define Method of factorization and problems
CO5	Define solution by Taylor's Series and problems

PO	PO1	PO2	PO3	PO4	PO5	
co						
CO1	3	2	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	3	

Title of the Course		NUMERICAL METHODS WITH APPLICATIONS (FOR B. Sc MATHEMATICS WITH COMPUTER APPLICATIONS)							
Paper Nur	nber	ELECTIV	E COU	RSE DISCIP	LINE-I				
Category	Elective	Year	II	Credits	3	Cou	rse	23UMAECD01	
		Semester	III			Cod	e		
Instruction	nal	Lecture	•	Tutorial	Lab Prac	etice		Total	
Hours per week		4						4	
Pre-requis	site	12 th Standar	rd Math	ematics	1	<u> </u>			
Objectives Course		 Interpolate an unknown value from a given set of data. Compute numerical solutions of algebraic and transcende equations. Compute numerical solutions of integration problems and ODE. 						d transcendental	
Course Ou	ıtline	UNIT-I: IN	TERP	OLATION					
Newton's Forward and Backward formulae for Interpolation- Cent difference formulae- Gauss Forward, Gauss Backward, Stirling's a Bessel's formulae- Simple Problems only. (Derivations of Formuland Proof of theorems are excluded) (Chapter 6: Section 6, Chapter 7: Section 7 to 7.6)					, Stirling's and				
		UNIT-II: INTERPOLATION WITH UNEQUAL INTERVALS							
Lagrange's Formula for Interpolation – Newton's Divided Differmula. Lagrange's inverse interpolation -Simple Problem (Derivations of Formulae and Proof of theorems are excluded)					Problems only.				
		(Chapter 6:		<u> </u>	GEDD A LO				
				ΓΙΟΝ OF AL		AND	•		
TRANSCEDENTAL EQUATIONS									
		Numerical solutions of polynomial and Transcendental equations in one variable. Bi-Section Method –Method of false position (Regular Falsi Method) - Method of Iteration - Newton Raphson Method (Derivations of the formulae are excluded)							
		(Chapter 3:	Section	3.1 to 3.4)					

	UNIT-IV: NUMERICAL INTEGRATION
	Quadrature Formula for equidistant ordinates based on Newton's Forward formula – Trapezoidal rule – Simpson's one third rule – Simpson's Three Eighth rule - Simple Problems only.(Derivations of Formulae are excluded) (Chapter 9: Section 9.7 to 9.9, 9.13, 9.14)
	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)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	1.P. Kandasamy & K. Thilagavathy, K.Gunavathi, <i>Numerical Methods</i> , S. Chand & Co.

Reference Books	1. B.D. Gupta (2001) Numerical Analysis Konark publications Ltd.,
	Delhi
	2.Dr. M.K. Venkataraman, Numerical Methods in Science &
	Engineering, Fifth edition (1999), The National Publishing Company,
	Chennai.
	3. H.C. Saxena (1991) Finite difference and numerical analysis
	S.Chand & Co. Delhi.
	4. S.Arumugham(2003) Numerical Methods, New Gamma
	Publishing, Palayamkottai.
	5. 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.
	6. E.Balagurusamy, Numerical Methods (1999), Tata Mc. Graw Hill,
	New Delhi.
	7. T.K.Manicavachagam Pillai & Prof. S. Narayanan, Numerical
	Analysis, New Edition (2001), S. Viswanathan Printers &
	publishers Pvt Ltd, Chennai.
Website and	
e-Learning Source	https://nptel.ac.in

METHOD OF EVALUATION:

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.

			P	PSOs					
	1	2	3	4	5	6	1	2	3
CLO1	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		MATHEMATICAL STATISTICS							
		(FOR B. Sc MATHEMATICS WITH COMPUTER							
		APPLICATIONS)							
Paper Nur	nber	ELECTIV	E C	OURS	SE DISCIP	LINE-II	•		
Category	Elective	Year	II		Credits	3	Cou		23UMAECD02
		Semester	IV				Cod		
Instruction	nal	Lecture		Tuto	orial	Lab Prac	tice	Tota	al
Hours		3						3	
per week	• .	10th G	1.3.4	5 .1	.•				
Pre-requis		12 th Standa				4 TP1	-4:1	D:-4.:	14:
Objectives Course	or the		•		nowledge ald the conce				
Course					d with the a	-			•
			nifica			TI			
Course Ou	ıtline	Unit I: The	eoret	ical D	istributions	: Binomia	l – Poi	isson -	– Normal
		distribution	ns - l	Fitting	of distribu	tions - Sin	nple P	robler	ns (Derivations
		excluded) (Chapter 8: Sec 8.4,8.5, Chapter 9: Sec 9.2)							
			(0110)	p. 01	200 01.,010	, empres		> · - /	
		Unit II:. C	orrel	ation a	and Regress	sion : Karl	Pearso	on's C	Coefficient of
		Correlation	ı-Rar	nk Cor	relation – I	Lines of Re	gressi	ons - S	Simple Problems
		(Derivations excluded) (Chapter 10: Sec 10.4 to 10.7, Chapter 11: Sec							
		11.2 to 11.	4)						
		Unit III: T	est o	of Sign	ificance Fo	r Large Sa	mples	: Z-tes	st- Test for Single
		Proportion- Test of Significance for Difference of Proportions -Test of							
		Significano	ce for	r Singl	e Mean- Te	est of Signi	ficanc	e for l	Difference of
		Means- Sir	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 Pro	blen	ns (De	rivations ex	cluded) (C	hapte	r 16: S	Sec 16.2 to
		16.10)							

	Unit V: Chi-Square Test- Test of Goodness of Fit, Test for Independence							
	of Attributes. Analysis Of Variance: ANOVA – One Way Classification,							
	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, New Delhi.							
Reference Books	 P.R. Vittal, Mathematical Statistics(2002), Margham Publications, Chennai. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Eleventh edition(2002) Sultan Chand & Sons publications Robert V. Hogg, Joseph Mckean & Craig A.T, Introduction to Mathematical Statistics, (2013) Pearsons Education India George W. Snedecor, William G. Cochran, Statistical Methods (1967), Oxford & IBH Publishers Dr. S. P. Gupta, Statistical Methods, 41st edition (2011), Sultan Chand & Sons, New Delhi. 							
Website and	https://nptel.ac.in							
e-Learning Source								

METHOD OF EVALUATION

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.

	POs					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

1- Low Correlation