

(Affiliated Colleges)

201 - B.Sc. MathematicsProgramme Structure and Scheme of Examination (under CBCS)

(Applicable to the candidates admitted from the academic year 2023 -2024 onwards)

		oplicable to the candidates admitted from the academ			T .	ximun	Marks
Part	Course Code	Study Components & Course Title	Credit	Hours/Week	CIA	ESE	Total
		SEMESTER – I					
I	23UTAML11/ 23UHINL11/ 23UFREL11	Language – I: பொது தமிழ்– I: தமிழிலக்கிய வரலாறு-1 / Hindi-I/ French-I	3	6	25	75	100
II	23UENGL12	General English – I	3	6	25	75	100
	23UMATC13	Core – I : Algebra & Trigonometry	5	5	25	75	100
	23UMATC14	Core –II : Differential Calculus	5	4	25	75	100
III	23UPYPE15 23UCHEE15 23UPHYE15 23UCHEEP1 23UPHYEP1	Elective – I Python Programming / Chemistry for Physical Sciences–I / Physics - I Chemistry for Physical Sciences Practical –I Physics Practical - I	3/2	5/3 2	25 25	75 75	100 100
IV	Skill Enhancement Course – 1* NME-I/ Pagic Tamil – I / 2 2		25	75	100		
			2	2	25	75	100
		Total	23	30			700/800
		SEMESTER – II					
I	23UTAML21/ 23UHINL21/ 23UFREL21	Language – II பொது தமிழ் -II: தமிழிலக்கிய வரலாறு -2/ Hindi-II/ French-II	3	6	25	75	100
II	23UENGL22	General English – II	3	6	25	75	100
	23UMATC23	Core – III: Analytical Geometry of Three Dimension	5	5	25	75	100
	23UMATC24	Core –IV: Integral Calculus	5	4	25	75	100
III	23UPYPE25 23UCHEE25 23UPHYE25 23UCHEEP2	Elective - II Python Programming Lab / Chemistry for Physical Sciences—II/ Physics - II Chemistry for Physical Sciences Practical —II /	3/2	5/3 2	25 25	75 75	100 100
	23UPHYEP2	Physics Practical - II					
IV	23UTAMB26 23UTAMA26	Skill Enhancement Course – 2* NME-II/ Basic Tamil – II / Advanced Tamil - II	2	2	25	75	100
	23USECG27	Skill Enhancement Course – 3 Internet and its Applications (Common Paper)	2	2	25	75	100

	Language Proficiency for employability: Overview of English Communication**	2	-	25	75	100
	Total	25	30			800/900

		SEMESTER – III					
23UTAML31 23UHINL31/ 23UFREL31	I	Language – III பொது தமிழ் -III: தமிழக வரலாறும், பண்பாடும் / Hindi-III/ French-III	25	75	100		
23UENGL32	II	General English – III	3	6	25	75	100
23UMATC33		Core -V: Vector Calculus and its Applications	5	5	25	75	100
23UMATC34		Core- VI: Differential Equations And Applications	5	5	25	75	100
23UMATE35 23UTALE35	III	Elective - III: Mathematical Statistics / Accountancy- Tally	3	4	25	75	100
23UMATS36		Skill Enhancement Course- 4: Computational Mathematics-I	1	1	25	75	100
23UMATS37	IV	Skill Enhancement Course-5: PHP Programming	2	2	25	75	100
		Environmental Studies	-	1			
		Total	22	30			700
		SEMESTER – IV					
23UTAML41/ 23UHINL41/ 23UFREL41	I	Language – IV: பொது தமிழ் -IV: தமிழும் அறிவியலும் / Hindi-IV/ French-IV	3	6	25	75	100
23UENGL42	II	General English – IV	3	6	25	75	100
23UMATC43		Core – VII: Industrial Statistics	5	5	25	75	100
23UMATC44		Core -VIII: Elements of Mathematical Analysis	5	5	25	75	100
23UMATE45 23UTALE45	III	Elective - IV: Mathematical Statistics Practical using R-Programming / Accountancy-Tally Practical (Practical Exam)	3	3	25	75	100
23UMATS46		Skill Enhancement Course- 6: Android App development	2	2	25	75	100
23UMATS47	IV	Skill Enhancement Course- 7: Computational Mathematics-II	2	2	25	75	100
23UEVSG48		Environmental Studies	2	1	25	75	100
		Total	25	30			800
		SEMESTER – V					
23UMATC51		Core - IX: Abstract Algebra	4	5	25	75	100
23UMATC52	1	Core – X: Real Analysis	4	5	25	75	100
23UMATC53	1	Core – XI: Fourier Series and Fourier Transform Techniques (Laplace, Fourier)	4	5	25	75	100
23UMATD54		Core – XII: Project with viva-voce	4	5	25	75	100
23UMATE55-1/ 23UMATE55-2/ 23UMATE55-3	III	Elective – V: Fuzzy Sets and Fuzzy Logic/ Programming Language C / Data Structures	3	4	25	75	100
23UMATE56-1/		Elective – VI: Optimization Techniques/	3	4	25	75	100

23UMATE56-2/		Laplace and Z Transforms/					
23UMATE56-3		Neural network models					
23UVALG57	11.7	Value Education	2	2	25	75	100
23UMATI58	IV	Summer Internship ⁺⁺	2	_	25	75	100
		Total	26	30			800
		SEMESTER – VI					
23UMATC61	I	Core – XIII: Linear Algebra	4	6	25	75	100
23UMATC62	II	Core – XIV: Complex Analysis	4	6	25	75	100
23UMATC63	III	Core – XV: Mechanics	4	6	25	75	100
23UMATE64-1/ 23UMATE64-2/ 23UMATE64-3		Elective – VII: Graph Theory & Applications / Object Oriented Programming with C++ / Algorithms	3	5	25	75	100
23UMATE65-1/ 23UMATE65-2/ 23UMATE65-3		Elective – VIII: Discrete Mathematics / Introduction to Machine Learning / Programming Language Java	3	5	25	75	100
23UMATF66	IV	Professional Competency Skill: Mathematics for Competitive Examinations-I	2	2	25	75	100
23UMATX67	V	Extension Activity	1	_	100		100
		Total	21	30			700
		Grand Total	142				4500/4700

Non-major (NME) Electives offered to other Departments

IV	23UMATN16	Basic Mathematics - I	2	2	25	75	100
1 V	23UMATN26	Basic Mathematics - II	2	2	25	75	100

^{*} PART-IV: NME / Basic Tamil / Advanced Tamil (Any one)

Students who have not studied Tamil upto 12th Standard and have taken any Language other than Tamil in Part-I, must choose Basic Tamil-I in First Semester & Basic Tamil-II in Second Semester.

Students who have studied Tamil upto 10th & 12th Standard and have taken any Language other than Tamil in Part-I, must choose Advanced Tamil-I in First Semester and Advanced Tamil-II in Second Semester.

^{**} The course "23UNMSD01: Overview of English Communication" is to be taught by the experts from Naan Mudhalvan Scheme team. However, the faculty members of Department of English should coordinate with the Naan Mudhalvan Scheme team for smooth conduct of this course.

⁺⁺Students should complete two weeks of internship before the commencement of V semester.

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

First Year – Semester-I

Part	List of Courses	Credit	No. of
			Hours
Part I	Language – Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	14
	Skill Enhancement Course SEC-1 (NME-I)	2	2
Part IV	Foundation Course	2	2
		23	30

Semester-II

Part	List of Courses	Credit	No. of
			Hours
Part I	Language – Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	14
Part IV	Skill Enhancement Course -SEC-2 (NME-II)	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
		23	30

Second Year - Semester-III

Part	List of Courses	Credit	No. of
			Hours
Part I	Language - Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	14
Part IV	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
		22	30

Semester-IV

Part	List of Courses	Credit	No. of
			Hours
Part I	Language - Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	13
Part IV	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
		25	30

Third Year Semester-V

Part	List of Courses	Credit	No. of
			Hours
Part III	Core Theory, Practical, Project & Elective Courses	22	28
Part IV	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	-
		26	30

Semester-VI

Part	List of Courses	Credit	No. of
			Hours
Part III	Core Theory, Practical & Elective Courses	18	28
Part IV	Professional Competency Skill	2	2
Part V	Extension Activity	1	-
		21	30

Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	2	23
Part V	-	-	-	-	-	1	1
Total	23	23	22	25	26	21	140

^{*}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 Part IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

CREDIT DISTRIBUTION FOR U.G. PROGRAMME

Part	Course Details	No. of Courses	Credit	Total					
			per	Credits					
			course						
Part I	Tamil	4	3	12					
Part II	English	4	3	12					
Part III	Core Courses	15	4/5	68					
	Elective Courses: Generic / Discipline Specific	8	3	24					
	(3 or 2+1 Credits)								
Part I, II and III Credits									
	Skill Enhancement Courses / NME / Language Courses	7	1/2	15					
	Professional Competency Skill Course	1	2	2					
Part IV	Environmental Science (EVS)	1	2	2					
	Value Education	1	2	2					
	Internship	1	2	2					
	Part IV Credits			23					
Part V	Extension Activity (NSS / NCC / Physical Education)	1	1	1					
	Total Credits for the UG Programme								

Methods of Evaluation								
	Continuous Internal Assessment Test							
Internal Evaluation	Assignments	25 Marks						
	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S	Short summary or						
	overview							
Application (K3)	Suggest idea/concept with examples, Suggest formulae,	Solve problems,						
	Observe, Explain							
Analyze(K4)	Problem-solving questions, Finish a procedure in many s	teps, Differentiate						
	between various ideas, Map knowledge							
Evaluate(K5)	Longer essay/Evaluation essay, Critique or justify with pros a	and cons						
Create(K6)	Check knowledge in specific or off beat situations, Discussion	ssion, Debating or						
	Presentations							

Programme Outcomes:

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

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

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

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

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

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

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:

			PC)s		PSOs				
	1	2	3	4	5	6	•••	1	2	
CLO1										
CLO2										
CLO3										
CLO4										
CLO5										

Title of the Course	ALGEBRA & TRIGONOMETRY								
Paper Number	CORE I								
Category Core	Year I		Credits	5	Cou	rse	23UMATC13		
	Semester I				Cod	le			
Instructional Hours	Lecture	Tuto	orial	Lab Pra	ctice	Tota	al		
per week	5					5			
Pre-requisite	12 th Standard M	lathem	natics						
Objectives of the	• Basic ideas	on th	ne Theory	of Equati	ons, N	Matric	es and Number		
Course	Theory.								
	 Knowledge 	to fi	nd expansi	ons of tri	gonom	netry	functions, solve		
	theoretical a	nd app	plied proble	ems.					
Course Outline	Unit I: Recipro	cal E	quations-St	andard for	m–Inc	reasii	ng or decreasing		
							ximate solutions		
	of roots of poly	nomia	ls by Horne	er's metho	d – rela	ated p	roblems.		
	Unit II: Summ	ation	of Series:	Binomial-	- Expo	onenti	al –Logarithmic		
	series (Theorem				-		•		
							Eigen Vectors-		
			-	_			atement only) -		
							natrix up to order		
	3, Diagonalizati	_			-		-		
	, ,		1		1				
	-					-	$\cos\theta$ - Expansion		
							$^{n}\theta$, $\cos^{m}\theta\sin^{n}\theta$ –		
	_			$_{2}+,,+\theta_{n}$)-Expansions of $\sin\theta$, $\cos\theta$ and $\tan\theta$ in					
	terms of θ - rela								
	• •						en circular and		
	hyperbolic functions Inverse hyperbolic functions, Logarithm of								
	complex quantities, Summation of trigonometric series - related								
T ())	problems.	1 .	.1 1		<u> </u>		. • . •		
Extended				_			ous competitive		
Professional	examinations U				solve	a			
Component (is a	(To be discussed	d durii	ng the Tuto	rial hour)					
part of internal									
component only,									
Not to be included									
in the External									
Examination									
question paper) Skills acquired	Knowledge 220	hlom	colving on	alvical ab	ility n	rofoss	zional		
-	Knowledge, pro								
from this course	competency, pro	JIESSI(mai commi	umcation a	na trai	isiera	DIC SKIII.		

Recommended	1. T. K. Manickavasagam Pillay, T. Natarajan and K. S. Ganapathy,
Text	Algebra Volume I, S. Viswanathan (Printers & Publishers) Pvt. Ltd.,
	Reprint 2011 (Unit I).
	UNIT I: Chapter-VI: Sec (16-19;30)
	UNIT II: Chapter-III and IV
	2. T. K. Manickavasagam Pillay, T. Natarajan and K. S. Ganapathy,
	Algebra Volume II, S. Viswanathan (Printers & Publishers) Pvt. Ltd.,
	Reprint 2011 (Unit I).
	UNIT III: Chapter-II
	3. S. Narayanan, T. K. Manickavasagam Pillay, Trigonometry, S.
	Viswanathan (Printers and Publishers) Pvt. Ltd., Reprint 2009
	UNIT IV: Chapter- 3: Sec(1-5)
	UNIT V: Chapter- 3: Sec(2-2.3; 5-5.5)
	4. S. Narayanan, R. Hanumantha Rao, T.K. Manicavachagom Pillay and
	Dr. P. Kandaswamy, Ancillary Mathematics, Volume-I, S. Viswanathan
	(Printers & Publishers) Pvt. Ltd., 2009.
	5. S.Arumugam & others, Trigonometry and Fourier series, New
	Gamma Publications -1999
Books for	1. W.S. Burnstine and A.W. Panton, Theory of equations
Reference	2. David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson
	Education Asia, Indian Reprint, 2007
	3.G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education,
	Delhi, 2005
	4.C. V. Durell and A. Robson, Advanced Trigonometry, Courier
	Corporation, 2003
	5.J. Stewart, L. Redlin, and S. Watson, Algebra and Trigonometry,
	Cengage Learning, 2012.
	6. Calculus and Analytical Geometry, G.B. Thomas and R. L. Finny,
	Pearson Publication, 9 th Edition, 2010.
Website and	
e-Learning Source	https://nptel.ac.in
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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	DIFFERE	ENTIAL	CALCUL	US									
Paper Number	CORE II				1								
Category Core	Year	I	Credits	5	Cou		23UMATC14						
		I			Code		_						
Instructional	Lecture	Tu	torial	Lab Pra	ctice								
Hours per week	4					4							
Pre-requisite	12 th Standa	rd Mathe	ematics										
Objectives of the				entiation.	succe	ssive	differentiation, and their						
Course	applica			,	~ ~ ~ ~ ~		, , , , , , , , , , , , , , , , , , , ,						
		 Basic knowledge on the notions of curvature, evolutes, involutes and polar 											
	co-ordi	co-ordinates and in solving related problems.											
Course Outline	UNIT-I: S	JNIT-I: Successive Differentiation: Introduction (Review of basic concepts)											
	- The n^3	- The n^{th} derivative - Standard results - Fractional expressions -											
	Trigonome	Trigonometrical transformation – Formation of equations involving derivatives											
	– Leibnitz	formula	for the n^{th}	derivative	of a p	roduc	et						
	Chapter – l	III: Section	on - 1.1 to	1.6 and 2.1	to 2.2	2							
	UNIT-II:	Partial	Differenti	ation: Par	tial d	eriva	tives - Successive partial						
	derivatives	- Funct	tion of a fu	inction rul	e – T	otal (differential coefficient – A						
	special case	e – Impli	cit Function	ns.									
	Chapter – Y	VIII : Sed	ction – 1.1	to 1.5									
	UNIT-III:	Partial	Different	tiation (C	Contin	ued):	Partial derivatives of a						
	function of	two vari	iables – Ma	xima and	Minim	a of	functions of two variables -						
	Lagrange's	method	of undeterr	nined mul	tipliers	S.							
	Chapter – Y	VIII : Sed	ction –1.7,	Section 4,	Sectio	n 5.							
	UNIT-IV:	Envelop	e: Method	of finding	g the e	nvelo	ope – Another definition of						
	envelope –	Envelop	e of family	of curves	which	are o	quadratic in the parameter.						
	Chapter – 2	X : Section	on – 1.1 to	1.3									
	UNIT-V:	Curvatu	re: Definit	ion of Cur	vature	- C i	ircle, Radius and Centre of						
	Curvature -	– Evolute	s and Invol	utes – Rad	ius of	Curv	ature in Polar Co-ordinates.						
	Chapter –	X : Secti	on -2.1 to	2.6									

Extended	Questions related to the above topics, from various competitive examinations						
Professional	UPSC / / TNPSC / others to be solved						
Component (is a	l <u></u>						
part of internal	(· · · · · · · · · · · · · · · · · · ·						
component only,							
Not to be included							
in the External							
Examination							
question paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional Competency,						
this course	Professional Communication and Transferrable Skill						
Recommended	1. S.Narayanan and T.K.Manicavachagom Pillai, Calculus Volume I,						
Text	S.Viswanathan (Printers&Publishers) Pvt Limited , 1987.						
Reference Books	1. R. Courant and F. John, Introduction to Calculus and Analysis (Volumes I &						
	II), Springer- Verlag, New York, Inc., 1989.						
	2. T. Apostol, Calculus, Volumes I and II.						
	3. S. Goldberg, Calculus and mathematical analysis.						
	2. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons, Inc., 2002.						
	3. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010.						
	4. M.J. Strauss, G.L. Bradley and K. J. Smith, Calculus, 3rd Ed., Dorling						
	Kindersley (India) P. Ltd. (Pearson Education), Delhi, 2007						
Website and							
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 co-ordinates

	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	Course	PYTHON PROGRAMMING								
Paper Num	ıber	Elective - I								
Category		Year Semester	I		Credits	3	Cou		23UPYPE15	
Instruction	al	Lecture	_	Tute	rial	Lab Prac	etice	ce Total		
Hours				140	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				31	
per week		5						5		
Pre-requisi	ite	Basic Kno	wled	ge of l	Programmi	ng concept		•		
Objectives Course		 Describe the core syntax and semantics of Python programming language. Discover the need for working with the strings and functions. Illustrate the process of structuring the data using lists, dictionaries, tuples and sets. Understand the usage of packages and Dictionaries 								
Course Ou	tline	- Commer Standard I	its -F Data ' s - Bo	Python Types	Identifiers	s - Reserve rs - Stateme	ed Ke	yword	ted with Python ls - Variables - pression - String	
		UNIT-II: from Keyb				eration – w	while S	Statem	ent - Input	
		UNIT-III: Introduction - Built-in Functions - Composition Functions - Parameters and Arguments - Function Calls - The retu Statement - Python Recursive Function - The Anonymous Functio (Sec. 4.1 – 4.9) UNIT-IV: Text Files- Directories (Sec. 7.1 and 7.2)								
		UNIT-V: Overview of OOP- Class Definition- Creating Objects-Objects as Arguments- Objects as Return Values- Built-in Class Attributes- Inheritance- Method Overriding- Data Encapsulation- Data Hiding (Sec. 8.1 – 8.10)								

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	E Balagurusamy, "Introduction to Computing and Problem Solving Using Python",1st Edition, McGraw Hill India; 2016
Reference Books	 Charles Dierbach, "Introduction to Computer Science using Python - A computational Problem solving Focus", Wiley India Edition, 2015. Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2016 Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition. Timothy A. Budd, "Exploring Python", Tata MCGraw Hill Education Private Limited 2011, 1 st Edition. John Zelle, "Python Programming: An Introduction to Computer Science", Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978- 1590282410 Michel Dawson, "Python Programming for Absolute Beginers", Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009
Website and e-Learning Source	https://onlinecourses.swayam2.ac.in/cec22_cs20/preview

Students will be able to

CLO1: Develop and execute simple Python programs

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

CLO3: Decompose a Python program into functions

CLO4: Read and write data from/to files in Python programs

CLO5: Usage of Classes and Objects in python

			PSOs						
	1	2	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

SEMESTER: I	23UCHEE15	Credit: 2
Part: III	Chemistry for Physical Science– I	Hours: 3

Objectives of the	This course aim state provide knowledge on the					
course	Basics of atomic orbitals, chemical bonds, hybridization					
	 Concepts of thermodynamics and its applications. Concepts of nuclear chemistry 					
	Importance of chemical industries					
	Qualitative and analytical methods.					
Course Outline	UNIT-I					
	Chemical Bonding and Nuclear Chemistry					
	Chemical Bonding: Molecular Orbital Theory-bonding, anti – bonding					
	And non-bonding orbitals. Molecular orbital diagrams for Hydrogen,					
	Helium, Nitrogen; discussion of bond order and magnetic properties.					
	Nuclear Chemistry: Fundamental particles - Isotopes, Isobars,					
	Isotones and Isomers-Differences between chemical reactions and					
	Nuclear reactions-group displacement law. Nuclear binding energy-					
	Mass defect-calculations. Nuclear fission and nuclear fusion-					
	differences-Stellar energy. Applications of radioisotopes-carbon					
	dating, rock dating and medicinal applications.					
	Unit-II					
	Industrial Chemistry					
	Fuels: Fuel gases: Natural gas, water gas, semi water gas, carbureted					
	Water gas, producer gas, CNG, LPG and oil gas (manufacturing					
	Details not required). Silicones: Synthesis, properties and uses of					
	silicones.					
	Fertilizers: Urea, ammonium sulphate, potassium nitrate, NPK					
	fertilizer, superphosphate, triple super phosphate.					

UNIT-III

Fundamental Concepts in Organic Chemistry

Hybridization: Orbital overlap, hybridization and geometry of CH4, C2H4, C2H2 and C6H6. Electronic effects: Inductive effect and consequences on Ka and Kb of organic acids and bases, electromeric, mesomeric, hyper conjugation and steric-examples.

Reaction mechanisms: Types of reactions—aromaticity (Huckel'srule)

aromatic electrophilic substitution; nitration, halogenation, Friedel-Craft'salkylationandacylation. Heterocyclic compounds: Preparation, propertie sofpyrroleandpyridine.

UNIT-IV

Thermodynamics and Phase Equilibria

Thermodynamics: Types of systems, reversible and irreversible processes, isothermal and adiabatic processes and spontaneous processes. Statements of first law and second law of thermodynamics. significance. Free energy change and its importance (noderivation). Conditions for spontaneity in terms of entropy and Gibbs free energy. Relation ship between Gibbs free energy and entropy. Phase Equilibria: Phaserule – definition of termsinit. Applicationsof Phase rule to water system. Two component system-Reduced phase Rule and its application to asimple eutectic system (Pb-Ag).

UNIT-V

Analytical Chemistry

Introductiontoqualitative and quantitative analysis. Principles of volumetric analysis. Separation and purification techniques—extraction, distillation and crystallization.

Chromatography: principle and application of column, paper and thin Layer chromatography.

Extended
Professional
Component(isa
Part of internal
Component only,
Not to be included
In the external

Questions related to the above topics, from various competitive Examinations UPSC/JAM/TNPSC others to be solved (To be discussed during the Tutorial hours)

Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. 1. V.Veeraiyan, Textbook of Ancillary Chemistry; High mount publishing house, Chennai, firstedition, 2009.
Competency, Professional Communication and Transferable skills. 1. V.Veeraiyan, Textbook of Ancillary Chemistry; High mount
publishing house, enomial, in stead to 1,2007.
2. S.Vaithyanathan, Text book of Ancillary Chemistry; Priya Publications, Karur,2006.
3. S.ArunBahl, B.S.Bahl, Advanced Organic Chemistry; S.Chandand Company, NewDelhi, twentythirdedition, 2012.
4. P.L.Soni,H.M.Chawla, Text Book of Organic Chemistry; Sultan Chand&sons,NewDelhi, twentyninth edition,2007.
 P.L.Soni, Mohan Katyal, Text book of Inorganic chemistry; Sultan Chand and Company, NewDelhi, twentieth edition, 2007. B.R.Puri, L.R.Sharma, M.S.Pathania, Text book Physical Chemistry;
Vishal Publishing Co., NewDelhi, forty seventh edition, 2018.B.K, Sharma, Industrial Chemistry; GOEL publishing house, Meerut, sixteenth edition, 2014.
 https://byjus.com/jee/chemical-bonding/ https://en.wikipedia.org/wiki/Fuel https://www.brainkart.com/article/Fundamentals-of-Organic-Chemistry_36450/ https://chem.libretexts.org/Courses/BethuneCookman_Univers_ty/B-CU%3A_CH-345_Quantitative_Analysis/Book%3A_Analytical_Chemistry_2.1_(Harvey)/06%3A_Equilibrium_Chemistry/6.02%3A_Ther_modynamics_and_Equilibrium_Chemistry https://en.wikipedia.org/wiki/Chromatography

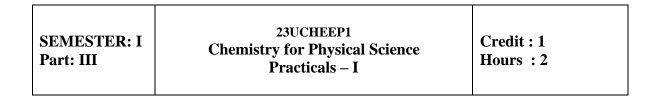
- 1. CO1: Gain in-depth knowledge about the theories of chemical bonding, nuclear reactions and its applications.
- 2. CO2: Evaluate the efficiencies and uses of various fuels and fertilizers
- 3. CO3: Explain the type of hybridization, electronic effect and mechanism involved in the organic reactions.
- 4. CO4: Apply various thermodynamic principles, systems and phase rule.
- 5. CO5:Explain various methods to identify anappropriate method for the separation of chemical components

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course Contribution to Pos	2.0	2.0	2.0	2.0	2.0

Level of Correlation between PSO's and CO's

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PO's and CO's



Objectives of the	This course aims to provide knowledge on the						
course	basics of preparation of solutions.						
	 principles and practical experience of volumetric analysis 						
Course Outline	VOLUMETRIC ANALYSIS						
	Estimation of sodium hydroxide using standard sodium carbonate.						
	2. Estimation of hydrochloric acid using standard oxalic acid.						
	3. Estimation of ferrous sulphate using standard Mohr's salt.						
	4. Estimation of oxalic acid using standard ferrous sulphate.						
	 Estimation of potassium permanganate using standardsodium hydroxide. 						
	6. Estimation of magnesium using EDTA.						
	7. Estimation of ferrous ion using diphenyl amine as indicator.						
Reference Books	V.Venkateswaran, R.Veerasamy, A.R.Kulandaivelu, Basic Principles						
	ofPractical Chemistry; Sultan Chand & sons, Second edition, 1997.						
Website and E- Learning Sources	1)http://www.federica.unina.it/agraria/analytical-chemistry/volumetricanalysis 2)https://chemdictionary.org/titration-indicator/						
	2)mups.//chemidicuonary.org/utration-midicator/						

Course Learning Outcomes (for Mapping with Pos and PSOs)On completion of the course the students should be able to

CO 1: gain an understanding of the use of standard flask and volumetric pipettes, burette.CO 2: design, carry out, record and interpret the results of volumetric titration.

CO 3: apply their skill in the analysis of water/hardness.

CO4: analyze the chemical constituents in allied chemical products

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution toPSOs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

CO /PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PO's and CO's

Note: Scheme for Practical Evaluation.

Volumetric Estimation – 75

Record – 10 marks Procedure – 15marks Results

< 2% - 50 marks

2-3% - 40 marks

3-4% - 30 marks

> 4% - 20 marks

COURSE	ELECTIVE: I
COURSETITLE	PHYSICS – I
COURSE CODE	23UPHYE15
CREDITS	2
HOURS	3
COURSE OBJECTIVES	To impart basic principles of Physics that which would be helpful for students who have taken programmes other than Physics.

UNITS	COURSE DETAILS
	WAVES, OSCILLATIONS AND ULTRASONICS: simple
	harmonic motion (SHM) – composition of two SHMs at right angles
	(periods in the ratio 1:1) – Lissajous figures – uses – laws of transverse
	vibrations of strings – determination of AC frequency using
UNIT-I	sonometer (steel and brass wires) – ultrasound – production –
	piezoelectric method – application of ultrasonics: medical field –
	lithotripsy, ultrasonography – ultrasono imaging- ultrasonics in
	dentistry – physiotheraphy, 25phthalmology – advantages of
	noninvasive surgery – ultrasonics in green chemistry.
	PROPERTIES OF MATTER: <i>Elasticity</i> : elastic constants – bending
	of beam – theory of non- uniform bending – determination of Young's
	modulus by non-uniform bending – energy stored in a stretched wire –
	torsion of a wire – determination of rigidity modulus by torsional
	pendulum
UNIT-II	Viscosity: streamline and turbulent motion – critical velocity –
	coefficient of viscosity – Poiseuille's formula – comparison of
	viscosities – burette method,
	Surface tension: definition – molecular theory – droplets formation–
	shape, size and lifetime – COVID transmission through droplets, saliva
	- drop weight method – interfacial surface tension.
	HEAT AND THERMODYNAMICS: Joule-Kelvin effect – Joule-
	Thomson porous plug experiment – theory – temperature of inversion –
	liquefaction of Oxygen– Linde's process of liquefaction of air– liquid
	Oxygen for medical purpose— importance of cryocoolers —
UNIT-III	thermodynamic system – thermodynamic equilibrium – laws of
	thermodynamics – heat engine – Carnot's cycle – efficiency – entropy –
	change of entropy in reversible and irreversible process.
	ELECTRICITY AND MAGNETISM: potentiometer – principle –
	measurement of thermo emf using potentiometer –magnetic field due to
	a current carrying conductor – Biot-Savart's law – field along the axis
UNIT-IV	of the coil carrying current – peak, average and RMS values of ac current
01,111	and voltage – power factor and current values in an AC circuit – types
	of switches in household and factories—Smart Wi-Fi switches- fuses and
	9 9
UNIT-V	
UNIT-V	of switches in household and factories—Smart Wi-Fi switches- fuses and circuit breakers in houses DIGITAL ELECTRONICS AND DIGITAL INDIA: logic gates, OR, AND, NOT, NAND, NOR, EXOR logic gates—universal building blocks—Boolean algebra—De Morgan's theorem—verification—overview of Government initiatives: software technological parks under

	MeitY, NIELIT- semiconductor laboratories under Dept. of Space – an					
	introduction to Digital India					
	 R. Murugesan (2001), Allied Physics, S. Chand & Co, New Delhi. Briilal and N. Subramanyam (1994), Waves and Oscillations, 					
	2. Brijlal and N. Subramanyam (1994), Waves and Oscillations, Vikas Publishing House, New Delhi.					
	3. Brijlal and N. Subramaniam (1994), Properties of Matter, S.					
	Chand & Co., New Delhi.					
TEXT BOOKS	4. J. B. Rajam and C. L. Arora (1976). Heat and Thermodynamics					
	(8 th edition), S. Chand & Co., New Delhi.					
	5. R. Murugesan(2005), Optics and Spectroscopy, S.Chand & Co, NewDelhi.					
	6. A. Subramaniyam, Applied Electronics 2 nd Edn., National					
	Publishing Co., Chennai.					
	1. Resnick Halliday and Walker(2018). Fundamentals of Physics					
	(11 th edition), John Willey and Sons, Asia Pvt .Ltd., Singapore.					
	2. V. R. Khanna and R. S. Bedi (1998), Textbook of Sound 1 st Edn.					
REFERENCE	Kedharnaath Publish & Co, Meerut. 3. N. S. Khare and S. S. Srivastava (1983), Electricity and					
BOOKS	Magnetism 10 th Edn., Atma Ram & Sons, New Delhi.					
	4. D. R. Khanna and H.R. Gulati (1979). Optics, S. Chand &Co.					
	Ltd., New Delhi.					
	5. V. K. Metha (2004).Principles of electronics 6 th Edn. S. Chand					
	and company.					
	 https://youtu.be/M_5KYncYNyc https://youtu.be/ljJLJglvaHY 					
	3. https://youtu.be/7mGqd9HQ_AU					
	4. https://youtu.be/h5jOAw57OXM					
	5. https://learningtechnologyofficial.com/category/fluid-mechanics-lab/					
WEBLINKS	lab/ 6. http://hyperphysics.phy-					
	astr.gsu.edu/hbase/permot2.htmlhttps://www.youtube.com/watc					
	h?v=gT8Nth9NWPMhttps://www.youtube.com/watch?v=9mXO					
	MzUruMQ&t=1shttps://www.youtube.com/watch?v=m4u-					
	<u>SuaSu1s&t=3shttps://www.biolinscientific.com/blog/what-are-surfactants-and-how-do-they-work</u>					

METHOD OF EVALUATION:

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course, the student will be able to:

	CO1	Explain types of motion and extend their knowledge in the study of various dynamic motions analyze and demonstrate mathematically. Relate theory with practical applications in medical field.					
	CO2	Explain their knowledge of understanding about materials and their behaviors and apply it to various situations in laboratory and real life. Connect droplet theory with Corona transmission.					
COURSEO UTCOMES	CO3	Comprehend basic concept of thermodynamics concept of entropy and associated theorems able to interpret the process of flow temperature physics in the background of growth of this technology.					
UTCOMES	CO4	Articulate the knowledge about electric current resistance, capacitance in terms of potential electric field and electric correlatetheconnectionbetweenelectricfieldandmagneticfieldan danalyzethemmathematicallyverifycircuitsandapplytheconcepts to construct circuits and study them.					
	CO5	Interpret the real life solutions using AND, OR, NOT basic logic gates and intend their ideas to universal building blocks. InferoperationsusingBooleanalgebraandacquireelementaryidea sofICcircuits.Acquire information about various Govt. programs/ institutions in this field.					

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-pointscale of STRONG (S), MEDIUM (M) and LOW (L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	M	S	S	S	M	S	S	S	S	M
CO3	M	S	S	S	S	M	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	M	S	S	S	S	S	S	S	S	S

COURSETITLE	PHYSICS PRACTICALS – I
CREDITS	1
COURSE CODE	23UPHYEP1
HOURS	2
COURSE OBJECTIVES	Apply various physics concepts to understand Properties of Matter and waves, set up experimentation to verify theories, quantify and analyse, able to do error analysis and correlate results

ANY Seven only

- 1. Young's modulus by non-uniform bending using pin and microscope
- 2. Young's modulus by non-uniform bending using optic lever, scale and telescope
- 3. Rigidity modulus by static torsion method.
- 4. Rigidity modulus by torsional oscillations without mass
- 2. Surface tension and interfacial Surface tension drop weight method
- 3. Comparison of viscosities of two liquids burette method
- 4. Specific heat capacity of a liquid half time correction
- 5. Verification of laws of transverse vibrations using sonometer
- 6. Calibration of low range voltmeter using potentiometer
- 7. Determination of thermo emf using potentiometer
- 8. Verification of truth tables of basic logic gates using ICs
- 9. Verification of De Morgan's theorems using logic gate ICs.
- 10. Use of NAND as universal building block.

Note: Use of digital balance permitted

METHOD OF EVALUATION:

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

YEAR - I		23UMATN16
SEMESTER -I	BASIC MATHEMATICS - I	HRS – 2
NON-MAJOR		CREDIT – 2
ELECTIVE – 1		CREDIT - 2

Course Objectives:

Students can be given practice to solve all kinds of problems arise day today life in Science, technology and Business Using the concepts of number system, HCF and LCM, average, ratio, proportion, and partnership.

UNIT 1:

Number System

UNIT 2:

H.C.F and L.C.M of Numbers

UNIT 3:

Average

UNIT 4:

Ratio and **Proportion**

UNIT 5:

Partnership

Text Book:

Quantitative Aptitude – Dr.R.S.Aggarwal, S. Chand Publications, Revised and Enlarged Edition 2017

Unit-1 Pages from 3 to 50

Unit-2 Pages from 51 to 68

Unit-3 Pages from 206-239

Unit-4 Pages from 426 to 475

Unit-5 Pages from 476 to 492

Reference Books:

- 1. Quantitative Aptitude for Competitive Examinations- Abhijit Guha, Third Edition (2006), Tata McGraw Hill publishing Company Ltd., New Delhi.
- 2. Course in Quantitative Aptitude for Competitive Examinations- Agarwal P. K, First Edition (2002), Cyber-tech Publications, New Delhi.
- 3. Fast Track Objective Arithmetic, Rajesh Verma, Arihant Publications, 2004

Course Outcomes:

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

CLO1: Understand the nature of number system

CLO2: Compute the HCF an LCM of given numbers

CLO3: Calculate the average of given values.

CLO4: Calculate Ratio and Proportion.

CLO5: Understand the concepts of Partnership

Outcome Mapping:

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

Title of the Course	Foundation course - Bridge Mathematics									
Paper Number	FOUNDAT	FOUNDATION 1								
Category Core	Year	I	Credits	2	2 Cou		23UMATF17			
	Semester	Semester I			Cod	le				
Instructional Hours	Lecture	Tuto	orial	Lab Pra	ctice	Tota	al			
per week	2	-				2				
Pre-requisite	12 th Standard Mathematics									
Objectives of the	To bridge th	ne gap a	and facilita	te transitio	n from	highe	er secondary to			
Course	tertiary educ	cation;								
	To instil cor	nfidenc	e among st	akeholders	s and ir	nculca	te interest for			
	Mathematic	s;								
Course Outline	UNIT-I: A	lgebra:	Binomial	theorem,	Genera	al tern	n, middle term,			
	problems ba	sed on	these conc	epts						
	NCERT Cla	ıss 11 N	Mathematic	s: Chapter	7					
	Unit II: Sec	quences	s and series	(Progress	ions).					
	NCERT Cla	ıss 11 N	Mathematic	s: Chapter	8					
	Unit III: Pe	ermutat	ions and co	ombinatio	ns, Fun	dame	ntal principle of			
	counting. Fa	actorial	n. Derivat	ion of for	mulae a	and th	eir connections,			
	simple appl	lication	s, combin	ations wit	h repe	titions	s, arrangements			
	within group	ps, forr	nation of g	roups.						
	NCERT Cla	ıss 11 N	Mathematic	s: chapter	6					
	Unit IV: Tr	igonon	netry: Intro	duction to	trigono	ometri	c ratios, proof			
	of sin(A+B)	, cos(A	x+B), tan(A	+B) form	ulae, m	ultiple	e and sub			
	multiple ang	gles, sii	n(2A), cos(2A), tan(2	A) etc.	, trans	formations sum			
	into product	and pi	oduct into	sum form	ılae, in	verse	trigonometric			
	functions, si	ine rule	and cosine	e rule						
	NCERT Cla	ıss 11 N	Mathematic	s: Chapter	· 3					
	NCERT Cla	ass 12 N	Mathematic	s: Chapter	· 2					
	Unit V: (Calculu	s: Limits,	standard	form	ulae	and problems,			
	differentiation	on, fii	rst princip	le, uv ru	ıle, u/	v rul	e, methods of			
	differentiation	on, app	olication of	derivative	es, inte	gratio	n - product rule			
	and substitu	tion m	ethod.							
	NCERT Cla	ıss 11 N	Mathematic	s: Chapter	12					

Recommended Text	NCERT class XI and XII text books.
Website and e-Learning Source	https://nptel.ac.in

Course Learning Outcome

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

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

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

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

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

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

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

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

Title of the	e Course	ANALYT	ICA:	L GEOMETI	RY OF T	HREF	E DI	MENSION
Paper Nur	nber	CORE III				1		
Category	Core	Year	I	Credits	5	Cou		23UMATC23
		Semester	II			Cod		
Instruction	nal	Lecture		Tutorial	Lab		Tota	al
Hours					Practic	e		
per week	• .	5	- 12				5	
Pre-requis			-	<u>Mathematics</u>				1
Objectives Course	s of the	 Necess 	ary s	skills to analy	ze charac	cteristi	ics an	nd properties of
Course		two- ar	nd thi	ree-dimension	al geomet	tric sha	apes.	
		• To pi	resen	t mathematic	cal argu	iments	ab	out geometric
		relation	iship	s.				
		• To solv	e rea	al world proble	ms on ge	ometry	y and	its applications.
Course Ou	ıtline	UNIT-I:	Rect	angular cartesi	an co-ord	dinates	s:	
		direction c	osine	es of a line- Ar	igle betw	een tw	o line	es-Projections-
		Direction of	cosin	es-Direction ra	tios- Co	ndition	ns for	
		perpendicu	ılarit	y and paralleli	sm			
		UNIT-II:	Sys	stem of Plan	es-Lengt	h of	the	perpendicular-
		Orthogona	l pro	jection.				
		UNIT-III:	Re	epresentation of	of line–a	ngle b	etwee	en a line and a
		plane – co	– pla	nar lines–shor	test dista	nce be	tweer	n two skew lines
		-length of	the p	erpendicular-	intersecti	on of t	three	planes.
		UNIT-IV:	Equ	uation of a sp	here-gen	eral e	quati	on-section of a
		sphere by	a pla	nne-equation o	f the circ	ele- tar	ngent	plane- angle of
		intersection	n of	two spheres	- conditi	on fo	r the	orthogonality-
		radical pla	ne.					
		UNIT-V	The	Central Quad	lrics and	Cone	- The	e equation of a
		surface. C	one.	. Right circular	cone. In	itersec	tion c	of a straight line
		and a quad	lric c	one. Tangent p	olane and	norm	al. Co	ondition that the
		cone has	thre	e mutually p	erpendic	ular g	gener	ators. Cylinder
		Enveloping	g Cyl	linder.				
		l						

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. T.K. Manickavachagom Pillai and T. Natarajan. A Text Book Of
Text	Analytical Geometry (Part II-Three Dimensions)Viswanathan
	(Printers & Publishers) Pvt. Ltd.
	Unit I Chapter 1: Sec (1-12)
	Unit II Chapter 2: Sec (13-23)
	Unit III Chapter 3: Sec (24-30,33)
	Unit IV Chapter 4: Sec (35-42)
	Unit V Chapter 5: Sec (43-49)
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.Calculus and Analytical Geometry, G.B. Thomas and R.
	L. Finny, Pearson Publication, 9th Edition, 2010.
	4. Robert C. Yates, Analytic Geometry with Calculus, Prentice
	Hall, Inc., New York, 1961.
	5. Earl W. Swokowski and Jeffery A. Cole, Algebra and
	Trigonometry with Analytic Geometry, Twelfth Edition,
	Brooks/Cole, Cengage Learning, CA, USA, 2010.
	6. William H. McCrea, Analytical Geometry of Three Dimensions,
	Dover Publications, Inc, New York, 2006.
Website and e-Learning Source	https://nptel.ac.in

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

	POs			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	INTEGRAL CALCULUS					
Paper Number	CORE IV					
Category Core	Year I	Credits	5	Course	23UMATC24	
	Semester II			Code		
Instructional	Lecture Tutorial		Lab			
Hours	4		Practic			
per week Pre-requisite	4 4 12 th Standard Mathematics					
-						
Objectives of the Course		• Knowledge on integration and its geometrical applications,				
Course	double, triple integrals and improper integrals.					
	• Knowledge about Beta and Gamma functions and their					
	applications.					
	• Skills to Determine Fourier series expansions.					
Course Outline	UNIT-I: Reduction formulae -Types, integration of product of					
	powers of algebraic and logarithmic functions - Bernoulli's					
	formula,					
	Chapter 1: Section – 13.1 to 13.5, 13.10,15.1					
	UNIT-II: Multiple Integrals - definition of double integrals -					
	evaluation of double integrals – double integrals in polar					
	coordinates - Change of order of integration.					
	Chapter 5: Section – 1, 2.1 to 2.2, 3.1					
	UNIT-III: Triple integrals –applications of multiple integrals -					
	volumes of solids of revolution - change of variables - Jacobian.					
	Chapter 5: Section 4, 5.1 to 5.4					
	Chapter 6: Section 1.1,1.2, 2.1 to 2.4					
	UNIT-IV: Beta and Gamma functions - infinite integral -					
	definitions-recurrence formula of Gamma functions – properties					
	of Beta and Gamma functions- relation between Beta and Gamma					
	functions - Applications.					
	Chapter 7: Section 2.1 to 2.3, 3, 4, 5					
	UNIT-V: Geometric and Physical Applications of Integral calculus.					
	Chapter 2 : Section 1.1 to 1.3, 2.1,2.2					
	Chapter 3: Section 1.1 to 1.3					
	1					

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	S.Narayanan and T.K.Manicavachagom Pillai, Calculus Volume
Text	II, S.Viswanathan (Printers&Publishers) Pvt Limited, Chennai
	(2013)
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,
	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
0	

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

CLO4: 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	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 Course	PYTHO	N PROG	RAMMINO	G LAB		
Paper Number	er Elective	- II				
Category	Year	I	Credits	3	Course	e 23UPYPE15
	Semeste	r II			Code	
Instructional Hours	Lecture	Т	utorial	Lab Practio		Cotal
per week				6	6	
Pre-requisite	Basic of	programn	ning skill			
Objectives of Course	• A	Acquire O	e skill of des	d prograr	nming ski	on. ills in Python. user interfaces
	• A	ython.	e ability to v		11	ications in
List of Exerci	2. Programme Studings	gram to ca gram to ca ent. Mark at by user. Grade A: F Grade B: F Grade C: F Grade E: P ate a ment angle, squat paramet te a Pytho en two nur gram to fin	ce versa dep lculate total s obtained in Assign grad Percentage >= Percentage >= Percentage <= I driven Pythare, circle are ers from use n script that mbers.	marks, pending user and seach of less accorded and seach of less accorded and seach of less accorded and seach of the given of the given and the less accorded and seach of the given of the given and the less accorded and seach of the given of the given and the less accorded and seach of the given and the less accorded and seach of the given and the less accorded and seach of	pon user's ercentage the five suling to the 30 < 70 < 60 am to find the by acception me number the substitution of the substit	and grade of a ubjects are to be a following distribution that the area of pting suitable are in between a using recursive
	7. Wri	te a Pytho		o count th		of even and odd
			array of N in class to re		ring word	by word.

	 9. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input: tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output: 3) 10. Create a Savings Account class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance). 11. Write a Python program to construct the following pattern, using a nested loop * ** *** *** *** **** **** **** **					
	**** ***					
	**					
	12. Write a Python program to carry out Matrix Multiplication					
	13. Write a Python script to generate the Pascal Triangle					
	14. Read a file content and copy only the contents at odd lines					
	into a new file.					
	15. Create a Turtle graphics window with specific size.					
Extended	Questions related to the above topics, from various competitive					
Professional Component (is a	examinations UPSC / TRB / NET / UGC –					
part of internal	CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)					
component only,	daring the Tutorial nour)					
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	4. E Balagurusamy, "Introduction to Computing and Problem					
Text	Solving Using Python",1st Edition, McGraw Hill India; 2016					
	5. Charles Dierbach, "Introduction to Computer Science using Python - A computational Problem solving Focus", Wiley India Edition, 2015.					
	6. Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2016					

Reference Books	1. Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition.							
	2. Timothy A. Budd, "Exploring Python", Tata MCGraw Hil Education Private Limited 2011, 1 st Edition.							
	3. John Zelle, "Python Programming: An Introduction to Computer Science", Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1590282410							
	4. Michel Dawson, "Python Programming for Absolute Beginers", Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009							
Website and e-Learning Source	https://onlinecourses.swayam2.ac.in/cec22_cs20/preview							

Students will be able to

CLO1:To understand the problem solving approaches

CLO2:To learn the basic programming constructs in Python

CLO3:To practice various computing strategies for Python-based solutions to real world problems

CLO4: To use Python data structures - lists, tuples.

CLO5: To do input/output with files in Python.

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

SEMESTER: II Part: III	23UCHEE25 Chemistry for Physical Sciences– II	Credit: 2 Hours: 3
Objectives of the course	 This course aims at providing knowledge on the Co-ordination Chemistry and Water Technology Carbohydrates and Amino acids basics and applications of electrochemistry basics and applications of kinetics and catal Various photochemical phenomenon 	ology
	UNIT I Co-ordination Chemistry and Water Technology: Definition of terms Werner'stheory - EAN rule - Pauling's theory – to [Ni(CO)4], [Ni(CN)4] ² -,[Co(CN)6] ³ - Chelat Haemoglobin and Chlorophyll (elementary in qualitative and quantitative analysis. Water Technology: Hardness of water, determinate using EDTA method, zeolite method-Purification BOD, COD.	Postulates - Applications ion - Biological role of idea) - Applications in ation of hardness of water
	Unit II Carbohydrates and Amino acids Carbohydrates: Classification, preparation ar fructose and sucrose. Discussion of open chain and fructose. Glucose –fructose interconversio cellulose. Amino acids: Classification - preparalanine, preparation of dipeptides using Berg DNA (elementary idea only).	ring structures of glucose n. Properties of starch and ration and properties of

UNIT III

Electrochemistry

Galvanic cells - Standard hydrogen electrode - calomel electrode - standard electrode potentials -electrochemical series. Strong and weak electrolytes - ionic product of water -pH, pKa, pKb. Conductometric titrations - pH determination by colorimetric method – buffer solutions and its biological applications - electroplating - Nickel and chrome plating – Types of cells - fuel cells-corrosion and its prevention.

UNIT IV

Kinetics and Catalysis

Order and molecularity. Integrated rate expression for I and II (2A \square Products) order reactions. Pseudo first order reaction, methods of determining order of a reaction – Half-life period – Catalysis - homogeneous and heterogeneous, catalyst used in Contact and Haber's processes. Concept of energy of activation and Arrhenius equation.

UNIT V

Photochemistry

Grothus-Draper's law and Stark-Einstein's law of photochemical equivalence, Quantum yield - Hydrogen-chloride reaction. Phosphorescence, fluorescence, chemiluminescence and photosensitization and photosynthesis (definition with examples).

Extended
Professional
Component (is a part of internal component only,
Not to be included in the external examination question paper)
Skills acquired

from this course

Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)

Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.

Recommended	1. V.Veeraiyan, Textbook of Ancillary Chemistry; High mount					
Text	publishing house, Chennai, first edition, 2009.					
	2. S.Vaithyanathan, Text book of Ancillary Chemistry; Priya Publications, Karur, 2006.					
	3. Arun Bahl, B.S.Bahl, Advanced Organic Chemistry; S.Chand and Company, New Delhi, twenty third edition, 2012.					
	4. P.L.Soni, H.M.Chawla, Text Book of Organic Chemistry; Sultan Chand & sons, New Delhi, twenty ninth edition, 2007.					
Reference Books	1. P.L.Soni, Mohan Katyal, Text book of Inorganic chemistry; Sultan					
	Chand and Company, New Delhi, twentieth edition, 2007.					
	2. R.Puri, L.R.Sharma, M.S.Pathania, Text book Physical Chemistry;					
	Vishal Publishing Co., New Delhi, forty seventh edition, 2018.					
	3. B.K,Sharma, Industrial Chemistry; GOEL publishing house,					
	Meerut, sixteenth edition, 2014.					
Website and						
e-learning source						

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

- **CO 1:** write the IUPAC name for complex, different theories to explain the bonding in coordination compounds and water technology
- CO 2: explain the preparation and property of carbohydrate, amino acids and nucleic acids.
- **CO 3:** apply/demonstrate the electrochemistry principles in corrosion, electroplating and fuel cells.
- **CO 4:** identify the reaction rate, order for chemical reaction and explain the purpose of a catalyst.
- **CO 5:** outline the various type of photochemical process.

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course					
Contribution to	3.0	3.0	3.0	3.0	3.0
PSOs					

Level of Correlation between PSO's and CO's

CO /PO	PO1	PO2	PO3	PO4	PO5

CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PO's and CO's

SEMESTER: II Part: III	23UCHEEP2 Chemistry for Physical Science Practicals – II	Credit: 1 Hours: 2	
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Objectives of the	This course aims to provide knowledge on						
course	• identification of organic functional groups						
	 different types of organic compounds with respect to their 						
	properties.						
	determination of elements in organic compounds						
	SYSTEMATIC ANALYSIS OF ORGANIC COMPOUNDS						
	The analysis must be carried out as follows:						
	(a) Functional group tests [phenol, acids (mono & di) aromatic primary amine, amides (mono & di), aldehyde and glucose].						
	(b) Detection of elements (N, S, Halogens).						
	(c) To distinguish between aliphatic and aromatic compounds.						
	(d) To distinguish – Saturated and unsaturated compounds.						
Reference Books	V.Venkateswaran, R.Veerasamy, A.R.Kulandaivelu, Basic Principlesof Practical Chemistry; Sultan Chand & sons, Second edition, 1997.						

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

CO 1: gain an understanding of the use of standard flask and volumetric pipettes, burette.CO 2: design, carry out, record and interpret the results of volumetric titration.

CO 3: apply their skill in the analysis of water/hardness.

CO4: analyze the chemical constituents in allied chemical products

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution toPSOs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

CO /PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of correlation between CO's and PO's

Scheme of Valuation:

Max.Marks:100 Int.Marks:25 Ext.Marks:75 Record:15 marks

Preliminary Tests:10 marks Detection Of elements: 10 marks

Detection of functional group:10 marks Identification of compound: 10 marks

Confirmatory Tests:5 marks Report:5 marks

Systamatic Procedure: 10 marks

COURSE	ELECTIVE: II
COURSE TITLE	PHYSICS –II
COURSE CODE	23UPHYE25
CREDITS	2
HOURS	3
COURSE OBJECTIVES	To understand the basic concepts of optics, modern Physics, concepts of relativity and quantum physics, semiconductor physics, and electronics.

UNITS	COURSE DETAILS
UNIT-I	OPTICS: interference – interference in thin films –colors of thin films – air wedge – determination of diameter of a thin wire by air wedge – diffraction – diffraction of light vs sound – normal incidence – experimental determination of wavelength using diffraction grating (no theory) – polarization – polarization by double reflection – Brewster's law – optical activity – application in sugar industries
UNIT-II	ATOMIC PHYSICS: atom models – Bohr atom model – mass number – atomic number – nucleons – vector atom model – various quantum numbers – Pauli's exclusion principle – electronic configuration – periodic classification of elements – Bohr magneton – Stark effect –Zeeman effect (elementary ideas only) – photo electric effect – Einstein's photoelectric equation – applications of photoelectric effect: solar cells, solar panels, optoelectric devices
UNIT-III	NUCLEAR PHYSICS: nuclear models – liquid drop model – magic numbers – shell model – nuclear energy – mass defect – binding energy – radioactivity – uses – half life – mean life - radio isotopes and uses –controlled and uncontrolled chain reaction – nuclear fission – energy released in fission – chain reaction – critical reaction – critical size- atom bomb – nuclear reactor – breeder reactor – importance of commissioning PFBR in our country – heavy water disposal, safety of reactors: seismic and floods –introduction to DAE, IAEA – nuclear fusion – thermonuclear reactions – differences between fission and fusion.
UNIT-IV	INTRODUCTION TO RELATIVITY AND GRAVITATIONAL WAVES: frame of reference – postulates of special theory of relativity – Galilean transformation equations – Lorentz transformation equations – derivation – length contraction – time dilation – twin paradox – mass-energy equivalence –introduction on gravitational waves, LIGO, ICTs opportunities at International Centre for Theoretical Sciences
UNIT-V	SEMICONDUCTOR PHYSICS: p-n junction diode – forward and reverse biasing – characteristic of diode – Zener diode – characteristic of Zener diode – voltage regulator – full wave bridge rectifier – construction and working – advantages (no mathematical treatment) – USB cell phone charger –introduction to e-vehicles and EV charging stations

	Ι.	
	1.	R. Murugesan (2005), Allied Physics, S. Chand & Co, New Delhi.
	2.	K. Thangaraj and D. Jayaraman (2004), Allied Physics, Popular
		Book Depot, Chennai.
	3.	Brijlal and N. Subramanyam (2002), Textbook of Optics, S. Chand
		& Co, New Delhi.
TEXT BOOKS	4.	R. Murugesan (2005), Modern Physics, S. Chand & Co, New
	4.	
		Delhi.
	5.	A. Subramaniyam Applied Electronics, 2 nd Edn., National
		Publishing Co., Chennai.
	1	
	1.	Resnick Halliday and Walker (2018), Fundamentals of Physics,
		11 th Edn., John Willey and Sons, Asia Pvt. Ltd., Singapore.
	2.	D. R. Khanna and H. R. Gulati (1979). Optics, S. Chand & Co.
		Ltd., New Delhi.
REFERENCE	3.	A. Beiser (1997), Concepts of Modern Physics, Tata McGraw
BOOKS		Hill Publication, New Delhi.
	4.	Thomas L. Floyd (2017), Digital Fundamentals, 11th Edn.,
		Universal Book Stall, New Delhi.
	5.	V. K. Metha (2004), Principles of electronics, 6 th Edn., S. Chand
	٥.	
	1.	and Company, New Delhi.
	1.	https://www.berkshire.com/learning-center/delta-p-
		facemask/https://www.youtube.com/watch?v=QrhxU47gtj4https:
		//www.youtube.com/watch?time_continue=318&v=D38BjgUdL5
	2	U&feature=emb_logo
WEBLINKS	2. 3.	https://www.youtube.com/watch?v=JrRrp5F-Qu4
	ა.	https://www.validyne.com/blog/leak-test-using-pressure-
	4	https://www.atenties.ee.uk/atenties/bloky.htm
	4.	https://www.atoptics.co.uk/atoptics/blsky.htm -
	5.	https://www.metoffice.gov.uk/weather/learn-
		<u>about/weather/optical-effects</u>

METHOD OF EVALUATION:

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

COURSE OUTCOMES:

At the end of the course the student will be able to:

		Explain the concepts of interference diffraction using principles			
	CO1	of superposition of waves and rephrase the concept of			
	COI				
		polarization based on wave patterns			
		Outline the basic foundation of different atom models and			
		various experiments establishing quantum concepts. Relate the			
	004	importance			
	CO2	ofinterpretingimprovingtheoreticalmodelsbasedonobservation.			
		Appreciateinterdisciplinarynatureofscience and in solar energy			
		== :			
		related applications.			
		Summarize the properties of nuclei, nuclear forces structure of			
		atomic nucleus and nuclear models. Solve problems on delay			
COURSEO	COA	rate half-life and mean-life. Interpret nuclear processes like			
UTCOMES	CO3	fission and fusion. Understand the importance of nuclear			
		energy, safety measures carried and get our Govt. agencies like			
		DAE guiding the country in the nuclear field.			
		· · ·			
		To describe the basic concepts of relativity like equivalence			
		principle, inertial frames and Lorentz transformation. Extend			
	CO4	their knowledge on concepts of relativity and vice-versa. Relate			
	CO4	this with current research in this field and get an overview of			
		research projects of National and International importance, like			
		LIGO, ICTS, and opportunities available.			
	Summarize the working of semiconductor devices like				
	CO5	junction diode, Zener diode, transistors and practical devices			
		we daily use like USB chargers and EV charging stations.			

MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-point scale of STRONG (S), MEDIUM (M) and LOW (L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	M	S	S	S	M	S	S	S	S	M
CO3	M	S	S	S	S	M	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	M	S	S	S	S	S	S	S	S	S

COURSE TITLE	PHYSICS PRACTICALS – II
COURSE CODE	23UPHYEP2
CREDITS	1
HOURS	2
COURSE OBJECTIVES	Apply various Physics concepts to understand concepts of Light, electricity and magnetism and waves, set up experimentation to verify theories, quantify and analyse, able to do error analysis and correlate results

Any Seven only

- 1. Radius of curvature of lens by forming Newton's rings
- 2. Thickness of a wire using air wedge
- 3. Wavelength of mercury lines using spectrometer and grating
- 4. Refractive index of material of the lens by minimum deviation
- 5. Refractive index of liquid using liquid prism
- 6. Determination of AC frequency using sonometer
- 7. Specific resistance of a wire using PO box
- 8. Thermal conductivity of poor conductor using Lee's disc
- 9. Determination of figure of merit table galvanometer
- 10. Determination of Earth's magnetic field using field along the axis of a coil
- 11. Characteristics of Zener diode
- 12. Construction of Zener / IC regulated power supply
- 13. Construction of AND, OR, NOT gates using diodes and transistor
- 14. NOR gate as a universal building block

METHOD OF EVALUATION:

Continuous Internal Assessment	End Semester Examination	Total	Grade
25	75	100	

NON-MAJOR ELECTIVE -2

YEAR - I	BASIC MATHEMATICS - II	23UMATN26
SEMESTER -II		HRS-2
NON-MAJOR		CREDIT – 2
ELECTIVE – 2		CREDIT - 2

Course Objectives:

To enhance the problem solving techniques in real life applications of mathematical concepts Time, work, distance, Boats and Stream, Alligation or Mixture, Volume and Surface area.

UNIT 1:

Time and Work

UNIT 2:

Time and Distance

UNIT 3:

Boats and Streams

UNIT 4:

Alligation or Mixture

UNIT 5:

Volume and Surface Area

Text Book:

 $Quantitative\ Aptitude-Dr.R.S. Aggarwal,\ S.\ Chand\ Publications,\ Revised\ and\ Enlarged\ Edition\ 2017$

Unit-1 Pages from 526 to 561

Unit-2 Pages from 562 to 599

Unit-3 Pages from 600 to 611

Unit-4 Pages from 633 to 640

Unit-5 Pages from 766 to 813

Reference Books:

- 1. Quantitative Aptitude for Competitive Examinations- Abhijit Guha, Third Edition (2006), Tata McGraw Hill publishing Company Ltd., New Delhi.
- 2. Course in Quantitative Aptitude for Competitive Examinations- Agarwal P. K, First Edition (2002), Cyber-tech Publications, New Delhi
- 3. Fast Track Objective Arithmetic, Rajesh Verma, Arihant Publications, 2004

Course Outcomes:

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

CLO1: Solve problems on time and work.

CLO2: Calculate time and distance for real word problems.

CLO3: Compute the speed of boats and streams.

CLO4: Calculate the mixing of water in milk

CLO5: Solve problems on Volume and Surface area.

Outcome Mapping:

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

SEMESTER – III

Title of the	Course			LCULUS A		A DDI	IC	ATIONS				
Paper Num		CORE - V	CAI	LCULUS A	110 116	АПП	LICE	11010				
1 aper Nulli	DCI	ı	II			Con	MCO					
Category	Core	+	III	Credits	5	Cou Coo		23UMATC33				
Instruction Hours		Lecture Tutorial Lab Practice Total						Total				
per wee	ek	4		1				5				
Pre-requisit	te	12 th Standard	Math	ematics								
Objectives Course	of the	operators.Skills in ev	Knov zaluar	wledge abou ting line, su	ut derivat erface and	ives of l volur	f vec ne ir	d on differential tor functions. ategrals.				
Course Out	line	UNIT-I: Diffe	erent	iation of V	ector Fu	nction	ıs					
		UNIT-I: Differentiation of Vector Functions Vector functions - Limit of a vector function - Derivative of a vector function - Partial derivatives of vector functions - Velocity of a particle Differentiation Applied to Geometry Differential Geometry - Partial differentiation applied to Geometry Chapter 1 (Section 1.1 to 1.11) UNIT-II: Gradient of a Scalar Point Function and Divergence and Curl of a Vector Point Function Scalar and vector point functions Level surfaces - Directional derivative of a scalar point function - Gradient of a scalar point function - Summation notation for gradient - Gradient of $f(r)$ - Divergence and curl of a vector point function - Summation notation for divergence and curl - Laplacian differential operator - Other differential operators - Divergence and curl of a gradient -						ied to Geometry and Divergence as - Directional of a scalar point adient of $f(r)$ - an - Summation ential operator -				
		Regions in pol- Order of inter- of coordinates coordinates - To points of region Chapter 3 UNIT-IV: Lin Line integrals field and scalar	e and lar control gratics - C riple ons - Indo rals -	le Integrals I triple integrals on when ling ylindrical perintegrals integrals urface, Volume ential - Ling Volume in	egrals - T Single In mits are coolar coo Importan ume Inte of path of e integral ategrals -	egrals integral constant rdinate at surfa	ls - I nts - es - aces - ration conse	sional regions - Double integrals Transformation Spherical polar - Coordinates of n - Conservative ervative vector - al and spherical				

	UNIT-V: Integral Theorems
	Integral theorems - Gauss' divergence theorem - Integral theorems
	derived from the divergence theorem - Green's theorem in plane -
	Stoke's theorem - Integral theorems derived from Stoke's theorem
	- Operational meanings of ∇ , ∇ ·, ∇ × in terms of surface integrals
	Chapter 4 (Section 4.1 to 4.8)
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	Duraipandian P. & Pachaiyappa, Vector Analysis, (1st edn.,
Text	Reprint 2021), S Chand and Company Limited, New Delhi.
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
	Access (for Money's a seith DOs and DCOs)

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)

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

Title of	f the	DIFFE	RENTL	AL EQUAT	TIONS A	ND AF	PPL	ICATIONS	
Cour									
Paper Nu	umber	CORE -VI		1	T	ı		T	
Category	Core	Year Semester	('redits		5	Course Code 2.		23UMATC34	
Instruct Hou		Lah				Total			
per w		4 1 5							
Pre-requis		12 th Standard Mathematics							
Objectives					ods of so	olying ()rdi	nary and Partial	
Course		Differen	_		ous or se	nving O)I UI	mary and rardar	
			-		Differen	tial For	ıati	ons can be used	
				ool in solvin					
Course Ou	ıtline				~ .			Higher Degree-	
	-		-					r x - Equations	
								tions of Second	
				with constar			•		
		Chapters: C	DDE 1,2	(Pages: 1 -	- 40)				
		UNIT-II: S	Simultai	neous Equat	ions, Eu	ler's Ho	omo	geneous Linear	
		Differentia	l Equati	ons– Legen	dre's Lin	ear Equ	ıatio	ons	
		Chapters: ODE 3, 4 (Pages: 41 -56)							
								rs- Method of	
				ficients. To		ential E	lqua	ntion	
				Pages 57 -					
								ral – Particular	
		_	_	_	-			vable by direct	
		_	– Solvi	ng equation	s of the t	ypes: f((p, c	q) = 0, f(x, p, q)	
		=0,	0. (/) 0 C() C(\ 7			
						, p), Z =	= р у	x + q y + f(p, q),	
				le to standa					
				Pages: 117 -		Charnite	· M	ethod	
				es Linear Eo (Pages: 150	•	Charpits	5 171	Cuiou	
Extended		•		`		from v	ario	ous competitive	
Profession Profession	al			C / TNPSC					
Componer				uring the Tu				-	
part of				<i>5</i> 10		,			
componen									
not to be i	• ,								
in the I	External								
Examinati	on								
question p	aper)								
	cquired	_						y, Professional	
from this o		•	•					ansferrable Skill	
Recommen	nded		•	•	,			atics for B.Sc"	
Text		Vol-III, S.	Chand &	& Company	Ltd., Ne	w Delhi	i-55		

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

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

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

Title of the Course	1	MAT	HEMATIC	CAL ST	FATIST	TIC	S	
Paper Number	ELECTIVE						~	
•	Year	II	~		Cours	se		
Category Core	Semester	III	Credits	3	Code		23UMATE35	
Instructional	Lecture	-	- Futorial		ab		Total	
Hours	Decture	Practice 10tal						
per week	4		-				4	
Pre-requisite	12 th Standard Mathematics							
Objectives of the	To Learn S	Statist	tical Meth	ods P	robabili	ty	theory, Random	
Course	variables, D	istrib	ution func	tions,	Mather	nati	cal expectations,	
	Generating				_		· ·	
						_	given practice on	
	Statistical me	ethods	s so that he	could	apply th	ie te	echniques to solve	
	real world p	roblei	ms in the	field o	f Scien	nce,	Technology and	
	Business Mar	nagen	nent.					
Course Outline	UNIT-I: Pro							
							ems on Probability	
	- Conditional	Prob	ability - Mı	ıltiplic	ation the	eore	em of probability -	
	Independent	events	s - Baye's T	heore	n - Simj	ple]	Problems.	
	[Chapter 3, s	ec 3.8	3 (3.8.1;3.8	.2;3.8.5	5;3.8.6),	sec	2 3.9 (3.9.1,3.9.2),	
	sec 3.10 - 3.1	3; Ch	apter 4, sec	4.2]				
	UNIT-II: F	Rando	m Variab	les, D	istribut	tion	Functions and	
	I I	Mathe	ematical Ex	xpecta	tion			
	Random Va	riable	s (Discrete	and	Contin	uou	s) - Distribution	
							d value of function	
	of a random	varia	ble – prope	rties o	f expect	tatio	on – properties of	
	variance – co	variai	nce. [Chapt	er 5, se	ec 5.2-5.	.4; (Chapter 6, sec 6.2-	
	6.6]							
	UNIT-III: G		_					
	_	nerati	•			teri	stic Function -	
	Uniqueness	and	Inversion	The	orem (Sta	tement only) -	
	Chebychev's	Inequ	ıality - Sim _]	ple Pro	blems. [Cha	apter 7, sec 7.1,7.3	
	- 7.5]							
	UNIT-IV: C							
	_						- Karl Pearson's	
	Coefficient of Correlation - Rank Correlation - Linear Regression						•	
	[Chapter 10, sec 10.4-10.7, Chapter 11, sec 11.2]						,]	
	UNIT-V: Sta							
							er Geometric and	
	_				- Conti	nuo	ous Distributions	
	Normal, Unit							
	-						3.5.6), sec (8.6.1;	
	· ·	sec 8.	8; Chapter	9, sec 9	9.2 (9.2.	1-9	.2.5), sec 9.3, sec	
	9.8]							

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	S.C. Gupta & V.K. Kapoor: Fundamentals of Mathematical
Text	Statistics, Sultan & sons, (11th edition, June 2002).
Reference Books	1. Hogg, R.V. & Craig.A.T.(1998): Introduction to Mathematical
	Statistics, Macmillan
	2. Mood. A.M. Graybill. F.A.& Boes.D.G.(1974): Introduction to
	theory of Statistics, McGraw Hill.
	3. Snedecor.G.W. &Cochran.W.G.(1967): Statistical Methods,
	Oxford and IBH
	4. Hoel, P.G (1971): Introduction to Mathematical Statistics,
	Wiley.
	5. Wilks S.S. Elementary Statistical Analysis, Oxford and IBH
Website and	
e-Learning	https://nptel.ac.in
Source	

Students will be able to

- **CLO 1:** Understand the concepts of Probability theory and their usage in real world Situations
- **CLO 2:** Solve problems on Random variables, Distribution functions and Mathematical expectations
- **CLO 3:** Understand the Generating functions and its applications
- **CLO 4:** Apply the standard distributions in many fields of Science, Engineering, Medicine, Nano technology and Business

CLO 5: Solve problems in Correlation and Regression Analysis

			P	Os				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	f the	ACCOU	UNTANCY-TA	ALLY ((Theory)			
Course								
Paper Nur	nber							
Category	Allied		I Credits	3	Course Code	23UTALE35		
Instruction Hours	nal	Lecture	Tutorial		ab ctice	Total		
per week		4				4		
Objectives	of the	1) To understand about the Tally ERP 9						
Course	or the	2) To enable inventory3) To understa4) To know ab	the students	to lea e order and Ser	rn payme process arrvices in p	ent voucher and nd order voucher. oractical.		
Course Ou	ıtline	Security Control Export, Import, - Data Backup a UNIT-II: Defail Payment Vouch Voucher, Day I Transactions, C UNIT-III: Pure Purchase Order (Inventory) - R Sales Order Pr (Inventory) - R Bank Reconciliate - Job Costing, TDS - Creating Tax Forms, Pa Heads and Cate	Introduction tering and Del Setup - User Backup and Restore Ult Vouchers Her - Receipt Vouchers Her - Receipt Vouchers Her - Receipt Vouches Process - Purch Rejection-Out Vouches - Sales Rejection-IN Vouchers Her - Sales H	oucher oucher order oucher turing V at Soucher oyee Dyment-es Tax (ing Up	rally ERICompany y Control, Export and - Contra Vorts - Alter Cheque Pri Ing: der Voucher , Sales C Voucher , Debit a Vouchers: arce (TDS Payment - derstandin Details and - Pay shee (GST) GST (Con	P9 - Creating a - Data Security: Multi Language, d Import Formats Voucher - Journal ring and Deleting inting System. her - Receipt Note Order Processing: - Delivery Note and Credit Notes, Bills of Materials (): Understanding Tax Reports and ang Payroll - Pay I Salary Details - et and Pay Slips mpany Level,		
		for Higher Educ	cation Masters i GST Number f	in Tally for Supp	, Purchase	du State Council e Voucher with ra-State Purchase		

	UNIT-V: Interest Calculations (Auto Mode)							
	Activating Interest Calculations, Point of Sales, Budgets and							
	Controls: Budget Masters and Configurations - Budget Reporting							
	and Analysis, Cost Centres and Cost Categories: Cost Centres -							
	Profit Centres, Purchase and Sales Reporting: Analysing Purchase							
	and Sales Register.							
Recommended	1) Nadhani, A.K. Implementing Tally, BPB Publications							
Text	2) Rizwan Ahmed, P. (2016). <i>Tally ERP 9</i> , Margham Publications.							
	3) Mamrata Agrawal. (2010). Financial Accounting using Tally. New							
	Delhi, India: DreamTech Press.							
Reference Books	1) Nandhani, K.K. Computerized Accounting under Tally, Implementing							
	Tally,							
	BPB publication.							
	2) Singh, S. (2015). Tally ERP 9 (Power of Simplicity). India: V&S							
	Publishers.							
	3) Dinesh Maidasani. (2010). Straight to the Point. Tally. ERP 9.							
	India: Firewall Media.							
Website and								
e-Learning								
U								
Source								

COURSE LEARNING OUTCOMES

- 1.To prepare the Tally ERP 9
- 2.Getting experience in payment voucher and inventory
- 3. Know the Purchase order process and order voucher.
- 4. Know about the Goods and Services in practical.
- 5. Experience in interest calculation.

Outcome Mapping

	PO1	PO2	PO3	PO4	PO5
CLO1	2	3	3	2	3
CLO2	3	3	3	3	3
CLO3	3	3	3	2	3
CLO4	3	3	3	3	3
CLO5	3	3	3	3	3

PO - Programme Outcome, CO - Course outcome

1 - Low, 2.- Moderate, 3 - High

Skill Enhancement Course-4

Title of the	Course		C	OMI	PUTATION	AL MAT	HEMA	TICS	S-I
Paper Num	ber								
Category	Skill	Year	II		Credits	1	Cour		23UMATS36
	Enhancement Course	Semester	III				Code	!	
Instructiona	al Hours	Lecture		Tut	torial	Lab Pra	actice	Tota	al
per week		1							1
Objectives of	of the Course	 To learn and use computational mathematics to interpolate the values. To find the missed values from the data 							
		To learn the various techniques of finding the in between values from							
		the give	n dat	a.					
Course Out	line	UNIT - I							
					on - Gregor vations of form				ard formulae for
		UNIT - II							
					ormulae: Gaus a, problems of		d and I	Backw	vard formulae (no
		UNIT - III							
		Sterling's formula - Bessel's formula (no derivations of formula, problems only).							
		UNIT - IV							
		Divided differences - Newton's divided differences formula (no derivation of formula, problems only)							
		UNIT – V							
		Lagrange's	interp	olati	on formula (1	no derivat	ion , pr	oblem	ns only)
Recommend	ded Text	Recommended Text							
		1.M.K. Venkataraman. (1992) Numerical methods for Science and Engineering National Publishing Company, Chennai.							
		2. B.D. Gup	ta.(20	001)	Numerical Ai	alysis.Ko	onark P	ub. Lt	d., Delhi
Reference B	Books	Reference I	Books	S					
1. S. Arumugham. (20 Palamkottai. 2. H.C. Saxena. (1991) & Co., Delhi 3. A.Singaravelu (2004) 4. P.Kandasamy, K.Th Numerical Analysis					1) <i>Finite diffe</i> 04). <i>Numeric</i> Thilagavathy	erences an al Method (2003) C	<i>d Nume</i> lsMeen alculus	<i>erical</i> akshi of Fi	analysis S.Chand Agency, Chennai nite difference &
Website and e-Learning		https://nptel	.ac.in	<u>l</u>					

Course Learning Outcomes

CLO1: Know the concepts of Interpolations to find the intermediate values.

CLO2: Understand the finding of intermediate values using central difference formula..

CLO3: Know the different formula for central difference.

CLO4: Understand the idea of divided differences.

CLO5: Know the interpolation for unequal intervals.

Outcome Mapping

	PO1	PO2	PO3	PO4	PO5
CLO1	2	3	3	3	3
CLO2	3	3	3	3	3
CLO3	3	3	3	3	2
CLO4	2	3	2	3	3
CLO5	2	3	3	3	3

Title of Course	the			PHP PROG	GRAMN	IING		
Paper Nun	nber	Skill Enhance	emen	t Course – 5				
Ī	Core	Year	II	1	2	Cou	rse	23UMATS37
Category	Core	Semester	Ш	Credits	2	Co	de	25UNIA 1857
Instructi Hours per		Lecture		Tutorial		Lab Practice		Total
_		2						2
Objectives the Course		• To learn and use open source database management system MySQL.						
		• To create of	lynan	nic web pages	and web	osites.		
Course Ou		 To connect web pages with database. UNIT-I: Basic development Concepts – Creating first PHP Scripts – Using Variable and Operators – Storing Data in variable – Understanding Data types – Setting and Checking variables Data types UNIT-II: Writing Simple Conditional Statements - Writing More Complex Conditional Statements – Repeating Action with Loops – Working with String and Numeric Functions UNIT-III: Storing Data in Arrays – Processing Arrays with Loops and Iterations – Using Arrays with Forms - Working with Array Functions UNIT-IV: Introducing Database and SQL- Using MySQL-Adding and modifying Data Handling Errors UNIT-V: Introduction XML - Simple XML and DOM Extension 						
Recommen	nded	Vikram Vasw	ani- l	PHP A Beginn	ner's Gui	ide, Ta	ıta M	IcGraw-Hill
Text		1 771 DID		1 . D. C	- Cu	77 1		TD 4
Reference Books		1. The PHP (McGraw-l			e – Steve	en Hol	zner	– Tata
DOOKS		2. Spring into			olzer Ta	nta Mc	Craw	v Hill Edition
Website ar	nd	2. Spring inc	, 1 111	5 Steven III	01201, 16	iiu 1 v1 C	Clan	Tim Edition
e-Learning		https://nptel.ac	c.in					
Source								

Course Learning outcomes

CLO1: Know the writing of PHP scripts.

CLO2: Able to write programs using control structures and looping statements.

CLO3: Able to write PHP programs using arrays and functions.

CLO4: Able to write program using database and SQL.

CLO5: Able to write programs using XML and DOM extensions.

Outcome Mapping

	PO1	PO2	PO3	PO4	PO5
CLO1	2	3	3	2	3
CLO2	2	3	3	3	3
CLO3	3	2	3	2	2
CLO4	2	3	3	3	3
CLO5	3	3	3	3	3

SEMESTER - IV

T:41a af 4h a	Comman	INDUSTRIAL STATISTICS							
Title of the		CODE VI		USIKIAL	SIAII	51105			
Paper Nun	nber	CORE - VI		<u> </u>		-			
Category	Core	Year	II	Credits	5	Course	23UMATC43		
0 0		Semester	IV		T 1	Code			
Instruct		Lecture	7	Cutorial	Lal		Total		
Hours					Pract	ice			
per w		5	136.1				5		
Pre-requis		12 th Standar							
Objectives	of the						pts in industrial		
Course				-	-		significant test,		
			•	•	of varianc	e are intro	duced. Practical		
~ ~		problems ar	e solved	1.					
Course Ou	ıtline	UNIT-I:							
		Sampling ar	_		t,				
		Chapter: 12	Page 30)7- 333					
		UNIT-II:							
		Exact sampl	_		hi-square	distribution	on)		
		Chapter:13	Page 33	4 - 351					
		UNIT-III:							
		Exact sampl	_		F and Z d	listribution	1		
		Chapter:14	Page 35	2-370					
		UNIT-IV:							
		Theory of es			• 1				
		Chapter:15	and 16	Pages: S.1-	S.15 and	S.18-S.30			
		UNIT-V:							
		Analysis of			-				
		Chapter: 17							
Extended		_			1		ous competitive		
Profession		examination					d		
Componen	•	(To be discu	issed du	iring the Tu	ıtorial ho	ur)			
part of									
componen									
Not to be i	ncluded								
	External								
Examinati	~								
question p	aper)								
	cquired	_					ty, Professional		
from this c	course						ansferrable Skill		
Recommen	nded	S.C. Gupta	& V.K.	Kapoor: E	lements	of Mathem	atical Statistics,		
Text			•	revised and	d greatly	improved	edition, Sultan		
		Chand & so	ns.						

Reference Books	1. S.C. Gupta & V.K. Kapoor: Fundamentals of Mathematical								
	Statistics, Sultan Chand & sons.								
	2. Hogg, R.V. & Craig. A. T. (1998): Introduction to								
	Mathematical Statistics, Macmillan								
	3. Mood.A.M., Graybill. F.A.&Boes. D.G.(1974): Introduction to								
	theory of Statistics, McGraw Hill.								
	4. Snedecor.G.W. &Cochran.W.G.(1967): Statistical Methods,								
	Oxford and IBH								
	4. Hoel.P.G (1971): Introduction to Mathematical Statistics,								
	Wiley.								
	5. Wilks . S. S. Elementary Statistical Analysis, Oxford and IBH								
	6. O. Kempthone - Design of Experiments								
	7. Das and Giri: Design of Experiments Wiley Eastern								
Website and									
e-Learning Source	https://nptel.ac.in								

Students will be able to

- **CLO 1:** Gain working knowledge related to the problems of industrial statistics
- **CLO 2:** Apply the fundamental concept of statistical methods to solve some real life problems
- CLO 3: Gain a basic knowledge for study of advanced courses in this area
- **CLO 4:** Solve problems on Testing of Hypothesis
- **CLO 5:** Apply the Analysis of Variance and Design of Experiments over the collection of data for Research problems

			P	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 Course	FIEMEN	TS OF	MATHEM	ATICA	IANIA	IV	<u></u>		
Paper Number	CORE - V		IVIA I IIIZIVI	ATICA	L ANE	1 1.	313		
1 aper Number		II			Com	MGO			
Category Core	Year Semester	IV	Credits	5	Code		23UMATC44		
Instructional Hours	Lecture	Tı	ıtorial	Lab Practi	ce	Tot	tal		
per week	4	4 1				5			
Pre-requisite	12 th Standa	ard Math	nematics			I			
Objectives of the				sets and	function	ons a	and Understand,		
Course		•					ce of sequences,		
	series.	•				-8	,		
		 Understand metric spaces with suitable examples 							
Course Outline			•				s- Operations on		
							e – countability -		
			t upper boui		1				
	Chapter 1								
				Number	rs: Def	initic	on of a sequence		
	and subsec	quence -	limit of a	sequence	e – con	verg	ent sequences –		
	divergent	sequence	es - bounded	d sequen	ces - m	onot	tone sequences		
	Chapter 2	(Section	2.1 - 2.6						
		-		_	-		operations on		
	_	_	es – limit s	uperior	and lir	nit ii	nferior- Cauchy		
	sequences								
			(2.7 - 2.10)						
					_		e and divergence		
			_			_	ies - conditional		
	_		absolute of	converge	ence -	test	ts for absolute		
	convergen		21 242						
			3.1 - 3.4, 3		T · · ·	C C			
						на п	unction on a real		
		_	s - Limits in		_	Junat	tions continuous		
							tions continuous n a metric space.		
	Chapter 4			ctions co	minuo	us or	i a metric space.		
	Chapter 5	•							
Extended				e topics	, from	vario	ous competitive		
Professional	examination	ons UPS	C / TNPSC	/ others	to be s	olved	d		
Component (is a			uring the To						
part of internal	`		-		•				
component only,									
Not to be included									
in the External									
Examination									
question paper)									
Skills acquired	-			_	•		ty, Professional		
from this course		_•					ansferrable Skill		
Recommended			g, Methods	of Real	Analy	s1s: (Oxford and IBH		
Text	Publishing,	2020.							

Reference Books	1. T. M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P.
	Ltd., 2002.
	2. R.G. Bartle and D. R Sherbert, Introduction to Real Analysis,
	John Wiley and Sons (Asia) P. Ltd., 2000.
	3. E. Fischer, Intermediate Real Analysis, Springer Verlag, 1983.
	4. K.A. Ross, Elementary Analysis- The Theory of Calculus Series-
	Undergraduate Texts in Mathematics, Springer Verlag, 2003.
Website and	
e-Learning Source	https://nptel.ac.in

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

			PO	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	MATH	EMATI				CTI	ICAL USING
- N		DI DOMI		R - PRO	<u>GRAM</u>	MING		
Paper Num	iber	ELECTIV		1				
Category	Core	Year Semester	II IV	Credits	3	Cours Code		23UMATE45
Instructional Hours		Lecture	2	Futorial	La Prac	ab ctice		Total
per we	eek	-		-		3		3
Objectives Course	of the	 After taking the course, students will be able to Use R for statistical programming, computation, graphics and modelling Write functions and use R in an efficient way 						
							ıy	
List of exer				pes of statis			٠.	n the following
		topics: 1. Plottin 2. Plottin 3. Graph 4. Graph 5. Measn 6. Measn 7. Regre 8. Large 9. Small 10. Small 11. Small 12. ANO	ng Bar cong histognics for guical dispures of Cures of Eastion and sample sample sample value (one VA (Two	hart and sca gram and pic grouped data play of distr entral tende Dispersion- si d correlatio tests test t- tests test F-tests test Chi-squay) o way)	tter ploe chart it ibutions ncy -M std. dev n. Linea	t ean, mediation, nar model	dia nea ls.	n, mode n deviation
Reference 1	Books	 Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters Beginner's Guide to R - Springer, 2009. Allerhand M. Tiny Handbook of R - Springer Briefs in Statistics, 2011 Baayen R. Analyzing Linguistic Data - A Practical Introduction to Statistics using R, 2008. Gardener M. Beginning R - The Statistical Programming Language, 2012. Jim Albert, Maria Rizzo R by Example, 2012. Matloff N. Art of R Programming - A Tour of Statistical Software Design, 2011. 						

OUTCOME MAPPING

Course	Programme Outcome							
Outcome	PO1	PO2	PO3	PO4	PO5	PO6		
CLO1	3	3	3	3	3	3		
CLO2	3	2	3	3	3	3		
CLO3	3	3	3	3	2	3		
CLO4	3	3	3	3	3	3		
CLO5	2	3	3	3	2	3		

Title of the	Accountancy -Tally Practical (Practical Exam)							
Course								
Paper Number								
Category Allied	Year I Semester I	('redits	3 Cour	1 2311TALE45 1				
Instructional			Lab					
Hours	Lecture	Tutorial	Practice	Total				
per week	-		3	3				
Objectives of the								
Course	2) Help them to understand how to use Tally software in day-to-day							
	applications.		-					
	Familiarize the st							
	,		basic tools lik	te creation of voucher,				
	purchase order et							
	•			related sales vouchers.				
Course Outline				Selecting a Company – counting Information –				
	Groups – Managing							
	UNIT-II: Vouchers: Vouchers – Creating Vouchers – Displaying and Altering Vouchers – Control Vouchers – Purchase Vouchers – Sales Vouchers							
	Payment – Receipt and Journal Vouchers – Bank Reconciliation Statement.							
	UNIT-III: Inventory Management: Inventory Management – Stock Groups							
	- Stock Categories - Stock Items - Types of Inventory Vouchers - Receipt							
	Note Vouchers.							
	UNIT-IV: Purchase & Sales Order: Purchase Orders – Creation of a							
	Purchase Order – Altering a Purchase Order – Deleting a Purchase Order – Sales Orders – Deleting a Sales Order – Invoices Reports – Trial							
	Balance – Profit and Loss A/c Balance Sheet.							
	UNIT-V: Pay Roll & Tax: Pay Roll in Tally – Collected at Source – Tax							
	Deducted at Source	•	•					
Recommended				Delhi: TB Publications.				
Text	1st Edition.							
			ERP 9: Power o	f Simplicity. New Delhi:				
	V & S Publish		(2019) C-					
	3. Manoj Bansal, & Ajay Sharma. (2018). Computerised Accounting System. Agra: Sahitya Bhawan Publications.							
	4. Asok K. Nadhani. (2018). Tally ERP 9 Training Guide. New Delhi: BPB							
	Publications.4th Edition.							
	5. Parag Joshi. (2018). Tally ERP 9 with GST. New Delhi: Dnyansankul							
	Prakashans Pu							
Reference Books				to Financial Accounting				
	using Tally ERP 9. New Delhi: BPB Publications. 4th Edition.							
	2) Navneet Mehra. (2020). GST Tally ERP 9: Power of Simplicity. New							
	Delhi: V & S Publishers. 3) Namrata Agrayal (2019) Tally ERP 9 New Delhi: Dreamtech Press							
	3) Namrata Agrawal. (2019). Tally.ERP 9. New Delhi: Dreamtech Press.4) Bimlendu Shekhar. (2021). Tally Practical Work Book-1. 2nd Edition.							
				th GST in Simple Steps.				
		eam \tech Press.		351 iii Simple Steps.				

COURSE LEARNING OUTCOMES

- 1) Using Tally to create personal business documents following current professional and/or industry standards
- 2) Create scientific and technical documents incorporating the billing procedures
- 3) Develop entries for creation of vouchers
- 4) Design bills for implementation of taxation aspects.
- 5) Design and construct financial statements after considering taxes and GST.

OUTCOME MAPPING

Course	Programme Outcome							
Outcome	PO1	PO2	PO3	PO4	PO5	PO6		
CLO1	3	3	3	3	3	3		
CLO2	3	2	3	3	3	3		
CLO3	3	3	3	3	2	3		
CLO4	3	3	3	3	3	3		
CLO5	2	3	3	3	2	3		

Title of Course	the	ANDROID APP DEVELOPMENT							
Paper Number		SKILL ENHANCEMENT COURSE - 6							
		Year	II	Credits	2	Cou	rse	221124475046	
Category	Core	Semester	IV			Co	de	23UMATS46	
Instructional Hours		Lecture	ŗ	Futorial	Lab Practice			Total	
per we	ek	2						2	
Objectives	of the	• To introduc	ce the k	nowledge o	n the and	lroid a	pplic	eation	
Course		development.							
		To study the Android activity.							
Course Ou	ıtline	UNIT-I: Introduction - History about Android operating system -							
			Android program structure - User interface						
		UNIT-II: Building blocks of User interface - Android Layout types							
		- Layout attributes							
		UNIT-III: Dialogs - Intent - types of intent - Explicit and Implicit							
		intent - Intent data transfer from one activity to another - Android							
		switch button							
		UNIT-IV: Android life cycle: Android Activity life cycle - menus - menu Activity							
		UNIT-V: Recycler view - Broadcast receiver and Notification.							
		Testing Activity							
Recommen	nded	Android For Beginners, Pratiyash Guleria, BPB publications							
Text									
Reference	Books	1. Android programming for Beginners, John Horton, Packt							
2. Android system programming, Roger Ye, Packt									
Website an									
e-Learning		https://nptel.ac.in							
Source									

Course Learning Outcomes

CLO1: Know the basics of Android operating system.

CLO2: Know the Building blocks of User interface and Layout.

CLO3: Know the function of Android switch button.

CLO4: Know the Android life cycle and menus.

CLO5: Understand the Broadcast receiver ,Notification and Testing activity. **OUTCOME MAPPING**

Course			Programm	Programme Outcome					
Outcome	PO1 PO2 PO3 PO4 PO5								
CLO1	2	2	3	3	3	3			
CLO2	3	2	3	3	3	2			
CLO3	2	3	3	2	2	3			
CLO4	3	3	3	3	3	2			
CLO5	2	3	3	3	3	3			

Title of the	Course		COM	PUTATION	AL MATI	HEMA	TICS	-II		
Paper Num	ber									
Category	Skill Enhancement	Year Semester	II	Credits	2	Course Code		23UMATS47		
	Course - 7	Semester	IV			Couc				
Instructiona	l Hours	Lecture	Tu	itorial	Lab Pra	ectice	tice Total			
per week		2						2		
Objectives of	of the Course	 This course covers the techniques of Solving non-linear equations, Simultaneous linear equations and Numerical Integration. It also deals with solution of ordinary differential equations of first order. 								
Course Out	line	problems or UNIT - II Gauss elimi (No derivat UNIT - III Trapezoidal derivation of UNIT - IV Euler-Mack formula- pro UNIT - V	nation motion of for rule-Sim of formula aurin Sur oblems on	ethod - Gauss mula- problem apson's one th - problems or nmation Form nly)	-Jordan M ns only) ird rule- S nly) nula- Eule	Simpson	Three 1's three thod (e unknowns only). ree-eight rule (No (No derivation of		
Recommend	led Text	Recommen 1.M.K. Ve Enginee	ded Text enkataram ring Nati	· .	ng Compai	ny, Che	nnai.	for Science and ed., Delhi		
Reference B	ooks	Reference 1	Books							
Website and	 S. Arumugham. (2003) Numerical Methods, New Gamma Publ Palamkottai. H.C. Saxena. (1991) Finite differences and Numerical analysis S. & Co., Delhi A.Singaravelu (2004). Numerical Methods Meenakshi Agency, Cl. P.Kandasamy, K.Thilagavathy (2003) Calculus of Finite differences Numerical Analysis, S. Chand & Company Ltd., New Delhi-55. 							analysis S.Chand Agency, Chennai nite difference &		
e-Learning		https://nptel.ac.in								

Course Learning Outcomes

CLO1: Know the methods of solving non-linear equations

CLO2: Understand the finding of solutions of simultaneous equations.

CLO3: Know the techniques of evaluation of Numerical Integration.
CLO4: Understand the Numerical solutions of differential equations.
CLO5: Introduce different methods for finding solutions of numerical differential equations

OUTCOME MAPPING

Course		Programme Outcome											
Outcome	PO1	PO2	PO5	PO6									
CLO1	2	3	3	3	3	3							
CLO2	3	3	3	3	3	3							
CLO3	3	2	3	3	3	3							
CLO4	3	3	3	3	3	2							
CLO5	2	3	3	2	3	3							

Title of the Course	ABSTRA	CT ALGE	EBRA						
Paper Number	CORE - E								
	Year	III	~		Cour	:se			
Category Core	Semester	V	Credits	4	Code		23UMATC51		
Instructional Hours	Lecture	Tut	orial	Lab Pra	ctice	Tot	al		
per week	4	1		5					
Pre-requisite	12 th Standa	ard Mather	natics						
Objectives of the	• Concep	ts of Sets,	Groups and	l Rings.					
Course	• Constru	iction, cha	racteristics	and applic	ations o	of the	e abstract		
		ic structur		11					
Course Outline	UNIT-I:	Definition	of a group	- Some ex	xample	s of	groups - Some		
	preliminar	y lemmas	- Subgroup	s - A coun	ting pr	incip	ole		
	Chapter 2	(Section-2	2.1 to 2.5)						
	UNIT-II:	Normal s	subgroups a	nd Quotie	nt grou	ıp- I	Homomorphism-		
	Automorp	hism							
	Chapter 2								
			Theorem-P		n group	S			
			2.9 and 2.10						
				-	_		pecial classes of		
	_	-	m of rings-	Ideals and	quotie	nt rii	ngs- More ideals		
	and quotie	_							
	Chapter 3								
			•	of an integ	ral don	nain-	Euclidean Rings		
	- A partic		_						
	Chapter 3				C				
Extended	-			-			ous competitive		
Professional Gammanat (i.e. a)			/ TNPSC / (e sorve	1			
Component (is a part of internal	(10 be disc	cussed dur	ing the Tuto	oriai nour)					
part of internal component only, Not									
to be included in the									
External									
Examination									
question paper)									
Skills acquired from	Knowledg	e. Proble	em Solvin	g. Analyt	tical a	bilit	y, Professional		
this course	_			•			errable Skill		
Recommended Text							cond Edition (1st		
	January 20	_	,	•			`		
Reference Books			, A First C	Course in	Abstrac	et A	lgebra, 7th Ed.,		
	Pearson, 20								
			Algebra, 21						
	-	A Gallian,	Contempor	ary Abstra	ct Alge	bra,	4th Ed., Narosa,		
	1999.								
Website and		_							
e-Learning Source	https://npte	el.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 ANALY	YSIS									
Paper Number	CORE - X										
•	Year III			4	Cou	rce					
Category Core	Semester V		Credits	7	Code		23UMATC52				
Instructional Hours	Lecture	Tuto	rial	Lab Prac	ctice	Tota	al				
per week	4	1		5							
Pre-requisite	12 th Standard M	1 athem	atics								
Objectives of the	• Real Number	ers and	properties	of Real-va	lued fu	ınctio	ons.				
Course	 Connectedn 	Connectedness, Compactness, Completeness of Metric spaces.									
	 Convergence 	Convergence of sequences of functions, Examples and counter									
	examples										
Course Outline		tinuou	s Function	s on Metri	ic Spa	ces: C	pen sets-closed				
	sets – Disconti				•		1				
	Connectednes	s, Con	npleteness	and Com	pactne	ess: N	More about open				
							er 6 (Section 6.1,				
	6.2)		-			-					
	UNIT-II: Bou	ınded	sets and to	tally boun	ded se	ets - (Complete metric				
	spaces- compa	ct metr	ic spaces, co	ontinuous f	unctio	ns on	a compact metric				
	space, continui	ity of in	verse func	tions, unifo	orm co	ntinui	ty.				
	Chapter 6 (Sec	tion 6.	3 - 6.8)								
	UNIT-III: Ca	alculus	: Sets of m	neasure zer	o, defi	nition	of the Riemann				
	integral, exist	ence c	of the Rie	mann inte	gral-pr	opert	ies of Riemann				
	integral. Chapt										
							an, Fundamental				
	theorems of ca										
	_				-	-	of sequences of				
	functions, unifo		_	-			ns.				
	Chapter 8 (Sec										
Extended Profession	_	_	_				-				
	nent only, No						ations UPSC /				
included in the	External Exan	ninatio									
question paper)	43.4		1				utorial hour)				
Skills acquired from	this course			<i>O</i> ,			ring, Analytical				
							ncy, Professional				
December ded Tt	Dishard D. C.	.1.dls		unication a							
Recommended Text	Richard R. Goldberg, Methods of Real Analysis: Oxford and IBH										
Reference Books	Publishing, 2020. 1. Principles of Mathematical Analysis by Walter Rudin, Tata McGraw										
Reference Dooks	Hill Education, Third edition (1 July 2017).										
						osa Di	ublishing House,				
Website and	2 nd edition (1974), Addison-Wesley publishing company, New Delhi.										
e-Learning Source	https://nptel.ac.in										
c-Learning Source	1111pte1.ac.	1111									

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

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

Title of the	Course	FOURIER	RSE	RIE	S AND FO	URIER	TRA	NSF	ORM		
Paper Nun		CORE - X			<u> </u>						
•		Vear III					Cou	rse			
Category	Core	Semester	V		Credits	4	Code		23UMATC53		
Instruction Hours	nal	Lecture		Tu	torial	Lab Practic	e	Tot	al		
per week		4		1				5			
Pre-requis	ite	12 th Standa	12 th Standard Mathematics								
Objectives Course		Introduce the Fourier series and its application and the concepts of Half range Sine and Cosine series Dirichlet's conditions, Fourier Integrals, Fourier Sine and Cosine Integral, and different type Fourier transforms.									
Course Ou	tline	Fourier Ser Fourier Ser UNIT-II: period 2π, function w UNIT-III: Sine Series (Book-1) UNIT – I Cosine Int Transform: Sine and C UNIT-V: Theorem for Transform: Examples.	ries, ries for Cha Diri ith it Halls, Co V: Integral For	The for funge ichle is per for Rai Defin l - Curier e Trai pertiourie	eorem for to anctions of of Interval of Interval t's condition of the condition of Hamilton - Foundation - Fo	he converged by period 22	ergence, Examples. ook-1) Constre Cosin egrals Fouriee Fransfor croof) (cransfor seval's	ructione Ser Internal (Book St. Ider	or functions of rier Series of a on of Half range eries. Examples. urier Since and regral - Fourier - Finite Fourier		
Extended Profession Component part of component Not to be if in the E Examinati question p	it (is a internal to only, included external on	examinatio	ons U	JPSC	o the above // TNPSC // TNPSC // tring the Tu	others t	o be so		ous competitive		
_	cquired ourse	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill 1.Dr. M. K. Venkataraman and Mrs. Manorama Sridhar, Content and treatment of Chapter 1 Fourier series as in the book Calculus and Fourier Series, The National Publishing company, Chennai 2001. 2.B.S. Grewal. Higher Engineering Mathematics (2002), Khanna									

Reference Books	1. S. Narayanan and T.K. Manicavachagom Pillay, Calculus
	Volume-III, S. Viswanathan (Printers & Publisher) Pvt. Ltd.
	Chennai, 2008.
	2. M.K.Venkataraman, Engineering Mathematics-Part B.
	National Publishing Company, Chennai, 1992.
	3. Dr. B. S. Grewal, Higher Engineering Mathematics Edition
	43 rd , Khanna Publishers, New Delhi, 2014.
	4. K. Vairamanickam, Nirmala P. Ratchagar and S. Tamilselvan,
	Engineering Mathematics – II, Scitech Publications (India)
	Pvt. Ltd., Chennai, 2011.
	5. K. Vairamanickam, Nirmala P. Ratchagar and S. Tamilselvan.
	Transforms and Partial Differential Equations, Scitech
	Publications (India) Pvt. Ltd., Chennai, 2012.
Website and	
e-Learning	https://nptel.ac.in
Source	

Students will be able to

- **CLO 1:** Find the Fourier series representation of a function of one variable.
- **CLO 2:** Find the solution of the wave, diffusion and Laplace equations using the Fourier series.
- **CLO 3:** Demonstrate the use of Fourier Transform to connect the time domain and frequency domain.
- **CLO 4:** Understand different types of Fourier Transform and its properties.
- **CLO 5:** Solve problems on Fourier Transform and inverse Fourier Transform.

			P	Os				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	e Course	PROJECT	PROJECT WITH VIVA VOCE								
Paper Number CORE – XII											
Category	Core	Year	III		Credits	4	Course		23UMATD54		
Category	Corc	Semester	V		Credits	7	Code		25011111154		
Instruction Hours	nal	Lecture	cture Tu		torial	Lab Practice		Total			
per week 5											

 $(Refer\ to\ the\ Regulations)$

Title of the Course	FUZZY S	ETS	AN	D FUZZY	LOGI	C						
Paper Number	ELECTIV			DICEEI	LOGI							
Taper Number	Year	III				Course	0					
Category Core	Semester	V	1	Credits	3	Code	23UMATE55-1					
Instructional	Lecture		Т	torial	Lab		Total					
Hours	Lecture		1 U	toriai	Practice		Total					
per week	3		1				4					
Pre-requisite	12 th Standard Mathematics											
Objectives of the	This cours	e aim	is to	offer fuzz	y sets,	Crisp se	ets, properties of α -					
Course				ons and fuz								
Course Outline	UNIT-I: F	uzzy	set	s:								
	Basic type	s-Bas	sic (Concepts-C	haracte	eristic ai	nd significant of the					
				pter-I: Sect			· ·					
				ts versus C								
			•		_		tation of fuzzy sets-					
						-	: Sections 2.1 to 2.3					
		_		ons on fuz		_						
		_			•		zzy intersections :t-					
		-		•	-		Sections 3.1 to 3.4					
	UNIT – IV					1						
			•	_	logics-	-Fuzzy	Propositions-Fuzzy					
		_		er-VIII: Sec	_	-	-					
			_	gic contd.,;								
						propositi	ions-Inference from					
							ence from quantified					
			-	er-VIII: Se			-					
Extended			_				various competitive					
Professional	_			C / TNPSC	-		-					
Component (is a	(To be disc	cusse	d du	ring the Tu	itorial h	our)						
part of internal	1			Ü		•						
component only,												
Not to be included												
in the External												
Examination												
question paper)												
Skills acquired	Knowledg	ge, Pı	robl	em Solving	g, Ana	lytical	ability, Professional					
from this course	Competen	cy, Pr	ofes	ssional Con	nmunic	ation an	d Transferrable Skill					
Recommended	Geroge J. 1	Klir a	nd l	Bo Yuan, F	uzzy S	ets and l	Fuzzy Logic:					
Text	Theory and	d App	olica	tions, Pren	tice Ha	11 P T R	, New Jersey, 1995.					
Reference Books				•	sets Th	eory and	d its applications,					
				s 1996.		-						
		2. A. Kaufman, Introduction to the theory of Fuzzy subsets										
	Acader	-			71	1	A 1 TT'1					
		3. V.Novak, Fuzzy Sets and Their Applications, Adam Hilger, Bristol, 1969.										
Website and												
e-Learning Source	https://nptel.ac.in											
S												

Students will be able to

CLO 1: Fuzzy sets.

CLO 2: Representation of fuzzy sets

CLO 3: Operations on fuzzy sets.

CLO 4: Characteristics of fuzzy logic

CLO 5: Fuzzy propositions

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

Title o	f the	PROGRA	MM	ING LANGU	JAGE C	1				
Course										
Paper Nui	mber		1		ı					
Category	Core	Year Semester	III V	Credits	3	Cours Code	^{5e} 23UMATE55-2			
Instruction Hours	nal	Lecture		Tutorial	Lab Practi	Ce	Total			
per week		3		1			4			
Pre-requis	site	_	ard M	lathematics	· I	<u> </u>				
Objectives					ast with	the pro	gramming concepts			
Course	01 1110					-	pressions ,formatted			
004150					-	-	nd to master them in			
							o write a complete C			
					-		se day today life in			
				logy and Bus	-	omb am	today into in			
Course Or	ıtline	UNIT-I: C								
000100					ns- Prog	rammin	g style- Executing a			
				'c' Tokens- K	_	•	- ·			
		_			•					
		Chapter-1(Sections 1.8-1.10), Chapter-2 (Sections 2.3, 2.4) UNIT-II: Constants, Variables & Data Type								
				,			ion of Variables-			
					• 1		es to variables			
				ions 2.5-2.10	_					
				rators and E		on				
							Logical operators-			
				perators-Incre						
		_					sions-Precedence of			
			-	ators Chapter		-				
							ecision Making and			
		Branching	Ţ	•			C			
		Formatted	input	- Formatted o	output- D	ecision 1	making with 'IF'			
							SE statement-			
		Nesting of	IF	ELSE statem	ent-The	ELSE IF	ladder-The switch			
		statement -	- The	?: Operators	- The GO	OTO state	ement			
		Chapter-4	(Sect	ions 4.4,4.5),	Chapter-	-5 (Secti	ons 5.2-5.9)			
		UNIT-V:	Decis	ion Making	and Loo	ping &	Arrays			
		The WHII	LE st	atement-The	DO stat	tement-T	The FOR statement-			
		Jumps in LOOPS-One dimensional array-Declaration of one								
		dimensional arrays-Initialization of one dimensional arrays-Two								
		dimensional arrays-Multi dimensional arrays								
				ions 6.2-6.5),						
		onal Compo					e above topics, from			
_		mponent on	-		_		xaminations UPSC /			
		in the	Exte		C / other					
Examinati	ion quest	ion paper)		(To be	e discuss	ed durin	g the Tutorial hour)			

Skills acquired from	m this course	Knowledge, Problem Solving, Analytical					
		ability, Professional Competency,					
		Professional Communication and					
		Transferrable Skill					
Recommended	E. Balagurusamy [199	96], "Programming in ANSI C", Tata					
Text	McGraw Hill.						
Reference Books	4. V.Rajaraman [1995], "Computer Programming In C", Prentice						
	Hall. New Delhi.	-					
	5. H.Schildt, Obsborne	e (1994), "Teach Yourself C", McGraw Hill,					
	New York ,Mullish	Cooper.					
	6. "The Spirit of	C – An Introduction to Modern					
	Programming", Jaico	Publishing House. Delhi. 1998.					
		r, "Let Us C", 6 th edition BPB publication.					
Website and		•					
e-Learning	https://nptel.ac.in						
Source							

Students will be able to

CLO 1: Knowledge pertaining to C-Language Fundamentals

CLO 2: Logic using Control Statements

CLO 3: Modular Programming using Functions

CLO 4: Knowledge pertaining to arrays and structures

CLO 5: Advanced Programming techniques to solve a very complex problems

			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		DATA	DATA STRUCTURES						
Paper Nun	ıber									
		Year	III			Cour	100	_		
Category	Core	Seme ster	V	Credits	3	Cour Cod		23UMATE55-3		
Instruction	al	Lect	ure	Tutorial	Tutorial Lab Pi			Total		
Hours per week		3		1 -				4		
Pre-requisite			Basic knowledge in data and representations							
Links to oth	er Cours	es								

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To impart the basic concepts of data structures.
- To acquaint the student with the basics of the various data structures and make the students knowledgeable in the area of data structures.
- This course also gives insight into the various data structure techniques

Course Learning Outcomes: (for students: To know what they are going to learn)

CLO1: To introduce the concepts of Data structures and to understand simple linear data structures.

CLO2:Learn the basics of stack data structure, its implementation and application

CLO3:Use the appropriate data structure in context of solution of given problem and demonstrate a familiarity with major data structures.

CLO4: To introduce the basic concepts Queues.

CLO5: To give clear idea on Trees and Graphs

Units	Contents	Required Hours
I	 INTRODUCTION TO DATA STRUCTURES: Data Structures: Definition- Time & Space Complexity, Arrays: Representation of arrays, Applications of arrays, sparse matrix and its representation, Linear list: Singly linked list implementation, insertion, deletion and searching operations on linear list Circular linked list: implementation, Double linked list implementation, insertion, deletion and searching operations. Applications of linked lists- Dynamic Storage management. 	8
II	 STACKS: Operations, array and linked representations of stack, stack applications, infix to postfix conversion, postfix expression evaluation, recursion implementation 	8
III	 QUEUES: Queues: operations on queues, array and linked representations. Circular Queue: operations,, applications of queues. 	8

IV	TREES:	8				
	• Trees: Definitions and Co	oncepts- Representation of				
	binary tree, Binary tree tra	aversals (Inorder, Postorder	,			
	preorder					
	Binary search trees					
V	GRAPHS:		8			
	Representation of Graphs- Ty	pes of graphs - Breadth first				
	traversal – Depth first traversa	alApplications of graphs —				
Extended Profess	ional Component (is a part of	Questions related to the	above topics, from			
internal compone	ent only, n ot to be included in	variouscompetitive examina	ations UPSC / TRB			
the External Exar	nination question	/ NET / UGC - CSIR / GA	TE / TNPSC / others			
paper)		to be solved(To be discussed during the Tutorial				
		hour)	_			
Skills acquired fr	om the course	Knowledge, Problem S	olving, Analytical			
_		ability, Professional Competency, Professional				
		Communication and Transfe	rrable Skill			

Learning Resources:

• Recommended Texts

- 1. Ellis Horowitz, Sartaj Sahni, Susan Anderson Freed, Second Edition,
- "Fundamentals of Data in C", Universities Press

Reference Books

- 1. Seymour Lipschutz ,"Data Structures with C", First Edition, Schaum's outline series in computers, Tata McGraw Hill.
- $2.R.Krishnamoorthy and G.Indirani Kumaravel, Data Structures using C, Tata <math display="inline">\mbox{McGrawHill}-2008.$
- 3.A.K.Sharma, Data Structures using C, Pearson Education India,2011.

Web resources: Web resources from NDL Library, E-content from open source libraries

Course Learning Outcome (for Mapping with POs and PSOs)

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

Title of the	OPTI	MIZA	TIO	N TECHN	IQUES				
Paper Nu	nber	ELECTIV	VE – V	VI					
Cotogowy Com		Year	I	II Garage		3	Course	23UMATE56-1	
Category	Core	Semester	IV		Credits	3	Code	25UNIA 1 E 50-1	
Instruction	nal	Lecture		Tutorial		Lab l	Practice	Total	
Hours	Hours			1				1	
per week			1				–		
Pre-requisite Basic knowledge in data and representations						ations			

Links to other Courses

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To impart the basic concepts of Network diagram for different optimization techniques.
- To acquaint the student with the basics of Inventory models and its controlling process.
- This course also gives insight into the various sequencing problems and queuing

Course Learning Outcomes: (for students: To know what they are going to learn)

CLO1:To introduce the construction of Network diagrams for CPM method.

CLO2:Learn the basics of Network scheduling by PERT Method.

CLO3:Use the appropriate Inventory models and its working system to maintain stock of products

CLO4: To introduce the basic concepts of Sequencing problems of Jobs with machines.

CLO5: To give clear idea on queuing systems.

Units	Contents	Required Hours
I	Network logic-Numbering the events-construction of	8
	network diagram-Critical path method (CPM) - Three	
	floats	
II	Three time estimates-Network scheduling by PERT	8
	Method- Cost consideration in PERT and CPM -Crashing	
III	Inventory models - EOQ model (a) Uniform demand rate infinite production rate with no shortages (b) Uniform demand rate infinite production rate with shortages allowed (c) Uniform demand rate finite production rate with no shortages (d) Uniform demand rate finite production rate with shortages allowed - Inventory control with Price Breaks.	8
IV	Sequencing problem - n jobs through 2 machines, n jobs through 3 machines - two jobs through m machines - n jobs through m machines.	8
V	Queuing Theory - Basic concepts - Steady state analysis of M/M/1 and M/M/N systems with finite and infinite capacities - Multi-channel queuing model $(M/M/C)/FCFS/\infty/\infty)$.	8

Extended Professional Component (is a part	Questions related to the above topics, from					
ofinternal component only, Not to be	various competitive examinations UPSC /					
included in the External Examination question	TRB / NET / UGC - CSIR / GATE / TNPSC					
paper)	others to be solved (To be discussed during the					
	Tutorial hour)					
Skills acquired from the course	Knowledge, Problem Solving, Analytical					
	ability, Professional Competency, Professional					
	Communication and Transferrable Skill					

Learning Resources:

Recommended Text

1. Gupta P.K. and Hira D.S. (2000) *Problems in Operations Research*, S.Chand &Co. Delhi

Reference Books

- 1. J.K.Sharma, (2001) Operations Research: Theory and Applications, Macmillan, Delhi
- 2. KantiSwaroop, Gupta P.K. and Manmohan, (1999) *Problems in Operations Research*, Sultan Chand & Sons., Delhi.
- 3. V.K.Kapoor [1989] *Operations Research*, sultan Chand & sons.
- 4. Ravindran A., Philips D.T. and Solberg J.J., (1987) *Operations research*, John Wiley & Sons, New York.
- 5. Taha H.A. (2003) Operations Research, Macmillan Publishing Company, New York
- 6. S.J. Venkatesan, Operations Research, J.S. Publishers, Cheyyar-604 407.

Course Learning Outcome (for Mapping with POs and PSOs)

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

Title of the	Comman	LAPLACE AND Z TRANSFORM									
Title of the		ELECTIVE – VI									
Paper Nui	mber			VI					<u> </u>		
Category	Core	Year Semester	III V		Credits	3	Cours Code	е	23UMATE56-2		
Instruction Hours	nal	Lecture		Tutorial		Lab Practice		Total			
per week		3	1				100	4			
Pre-requisite		12 th Standa	rd M	[athe				_			
Objectives						m whi	ich is a	115	eful technique in		
Course	of the			_					e differential and		
Course		_	-		-				which is a useful		
									signal processing,		
					_	-			ignal, which is a		
									requency domain		
		representat		ai i	101110015, 11	nto a v	complex	. 11	requency domain		
Course Or	ıtline	•		ce T	ransforms	3					
Course of		Definition-	_			, elemer	ntarv 1	fun	ctions-properties-		
							•		ltiplication by t-		
		Division by			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5.44.5		to produce of t		
		Chapter 21									
		UNIT-II: Laplace Transform (Continued)									
		Transform of unit step function-transform of periodic functions-									
		Initial and Final value theorem-Methods of determining inverse									
		Laplace Transforms									
		UNIT-III: Laplace Transform (Continued)									
			_						ential equations-		
		Integral Eq			11				1		
		UNIT – IV	: Z-	tran	sforms						
		Introduction-Definition-Elementary Properties of Z-transforms-									
		Inverse Z-t	ransf	form	ıs						
					orms (Con						
		Convolution	n the	eore	m-Formation	on of d	ifferenc	e e	quations-Solution		
		of differen	ce eq	uati	ons using Z	Z-transf	orms				
Extended									rious competitive		
Profession	al				C / TNPSC			olv	ed		
Componer		(To be disc	usse	d du	ring the Tu	itorial l	nour)				
part of		'									
componen											
Not to be											
in the											
Examinati											
question p											
	acquired	_				_	•		lity, Professional		
from this	course	Competence	y, P	rofe	ssional Con	nmunic	cation ar	nd T	Transferable Skill		

Recommended	1. M.K. Venkataraman. (2009) Engineering Mathematics								
Texts	volume Two. National Publishing Company, Chennai.								
	2. Erwin Kreyszig, Advanced Engineering Mathematics, Willey								
	India Pvt. Ltd.,								
	3. T, Veerarajan, Engineering Mathematics [For Semester I and								
	II], 3 rd Edition, Tata McGraw Hill Education Private Limited,								
	New Delhi								
Reference Books	1. N. P. Bali and Dr. Manish Goyal A text book of Engineering								
	Mathematics, Ninth Edition, Laxmi Publications(P) Ltd.,								
	New Delhi.								
	2. Dr.B. S. Grewal, Higher Engineering Mathematics, 40 th								
	Edition, Khanna Publishers, New Delhi.								
Website and									
e-Learning									
Source									

Students will be able to

- **CLO 1:** Explain the fundamental concepts and properties of Laplace transforms, transform of derivatives
- **CLO 2:** Demonstrate accurate and efficient use of the Laplace transforms and their applications in the solution of ordinary differential equations
- **CLO 3:** Explain the fundamental concepts and properties of Z-transforms
- **CLO 4:** Apply problem-solving skills, concepts and techniques from ordinary differential equations and Laplace transforms relevant to diversified situation in Physics, Engineering, Signals and System and in other Mathematical contexts.
- **CLO 5:** Solve problems on Convolution theorem, Formation of difference equations and Solution of difference equations using Z-transforms

			PO	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	;	NEURAL	NEURAL NETWORK MODELS									
Course												
Paper Nun	nber	ELECTIV	E - V	$^{\prime}\mathbf{I}$								
Cotogory	Como	Year	II	I Cuadita	2	Cou	rse	221IMA TE54 2				
Category	Core	Semester	V	Credits	3	Cod	le	23UMATE56-3				
Instructi		Lecture		Tutorial		ab		Total				
Hour	'S	Lecture		1 utoriai	Pra	ctice		Total				
per we	ek	3		1				4				
Objectives	of the	4 50 1			-							
Course				pplication of F								
			2. To understand the concept of adaptive fuzzy logic system									
			3. To understand the concept of artificial neural networks with its									
		algorithm										
				d the concept o		_						
		5. To learn	from	the case studio	es of fuzz	y logic s	systen	1				
Course Ou	tline	** •.	-	4.70		-		Z GYZGWYD FG				
		Unit	I:	ADA	PTIVE	F	UZZY	Y SYSTEMS				
			_									
		_	Teaching Hours: 8 Hrs.									
								tion of membership				
								embership functions-				
			oritnm	is- Adaptive fuz								
		UNIT-II:		ARTIFIC	IAL	NEUI	KAL	NETWORKS				
		Teaching I	Tour	s: 8 Hrs.								
		_		ory of Neural Ne	tworks-M	lultilaver	Perce	ptions.				
				IFICIAL NEUI								
								t types of learning,				
		examples.	C	C								
		UNIT-IV:		MAPPING	AND	RECUR	RREN	T NETWORKS				
		Teaching I	Hour	s: 8 Hrs.								
					ization N	Iap-Cogi	nitron	and Neocognitron-				
								art-II reinforcement				
		learning										
		UNIT-V:	UNIT-V: CASE STUDIES									
			_									
		Teaching I			_	_	_					
		* *		• 0				leasurement-Control-				
_				Controllers-Sign								
Recommen	ıded					leural ne	etwork	s and Fuzzy logic,				
Text		BPBPublic	ation	s, New Delhi,	.996							

Reference Books Fuzzy logic and Neural Networks/Chennakesava R.Alavala/New Age International, 2008 Neural Networks for control, Millon W.T, Sutton R.S and Werbos P.J, MIT Press 1992 Fuzzy sets Fuzzy logic, Klir, G.J and Yuan B.B Prentice Hall of India Pvt. Ltd, New Delhi Neural Networks and Fuzzy Systems, Kosko, Prentice hall of India Pvt Ltd, New Delhi, 1994 Introduction to Artificial Neural Systems, Zurada J.M.Jaico Publishing House, NewDelhi, 1994

Course Learning Outcomes

- 1. After studied unit-1, the students are able to understand the adaptive fuzzy logics.
- 2. After studied unit-2, the students are able to understand the concept of neural networks
- 3. After studied unit-3, the students are able see different learning of neural networks
- 4. After studied unit-4, the students are able to understand the concept mapping
- 5. After studied unit-5, the students are able to understand the concept of fuzzy logic system.

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

Title of the	e Course	SUMMER INTERNSHIP ++								
Paper Nur	nber	CORE - X	II							
Cotogowy	Core	Year	III		Credits	2.	Cou	rse	23UMATI58	
Category	Core	Semester	V		Credits	2	Code	e	25UNIA 1 150	
Instructional Hours		Lecture	Tu		torial	Lab Practice		Total		
per week				-				-		

(Refer to the Regulations)

SEMESTER - VI

Title of the Course	LINEAR ALO	FEB	RA							
Paper Number	CORE - XIII									
C-4 C	Year III		C 114-	4	Cou	rse	22111/14/70001			
Category Core	Semester VI		Credits	4	Code	e	23UMATC61			
Instructional Hours	Lecture	Tu	torial	Lab Practic	e	Tot	tal			
per week	6					6				
Pre-requisite	12 th Standard N	Math	ematics							
Objectives of the	Vector Spaces, linear dependence and independence of vectors									
Course	_		-			-	rthogonalization			
	process.		_							
	• Linear tran	sforn	nations. Va	rious ope	erators	on v	ector spaces			
Course Outline	UNIT-I: Vect	or S	paces							
	Linear depend	dence	e and inde	pendence	e - Ba	ases	- Dimension -			
	Definition and	l exa	mples. Cha	pter 4 (S	Section	n-4.1	1, 4.2)			
	UNIT-II: Ve		_	_						
							product spaces -			
		quali	ty - Orth	nonormal	Vec	ctors	- Orthogonal			
	Complement									
	Chapter 4 (Sec									
	UNIT-III: Li				G 1		1 20 1			
	_					_	ebra - Minimal			
	•				tics ro	oots	- Characteristic			
	Vectors. Chaj				10	431				
	UNIT – IV: I				_		d ita Duamantiaa			
							d its Properties- ransformation -			
	Triangular Ma		_							
	UNIT-V: Lin						, U.T)			
				_		_	perties-Jacobson			
			1				int of a matrix -			
							ving system of			
				-			ection-6.8, 6.9)			
Extended							ous competitive			
Professional	examinations U						-			
Component (is a	(To be discussed	ed du	iring the Tu	torial ho	ur)					
part of internal										
component only,										
Not to be included										
in the External										
Examination										
question paper)										
Skills acquired	_						ty, Professional			
from this course							ansferrable Skill			
Recommended			-		_		old J Insel and			
Text	Lawrence E	Spe	nce, 5" edit	10n (201	8) Pea	ırson				

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

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

			PO	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 Course	COMPLE	'Y A	NΔI	VSIS					
Paper Number	CORE - X		11/1	21010					
1 apei mullibei	Year	III				Com	rco		
Category Core	Semester Semester	VI		Credits	4	Code		23UMATC62	
Instructional Hours	Lecture	, , –	Tu	torial	Lab Practic		Tot	tal	
per week	6						6		
Pre-requisite	12 th Stand	ard	Mat	hematics			Ū		
Objectives of the					equences	s of a	nalv	ticity and C-R	
Course	equatio		сері	and cons	equences	, 01 0	unary	ticity and Cit	
	_		the	concept of	manning	s and i	trans	formations.	
				-				olying Cauchy's	
	_		-	us versions	_		· · · · · · · · · · · · · · · · · · ·	ing carring s	
						s of a	n an	alytic function,	
					_			nite integral.	
Course Outline								nplex variable –	
								Derivatives –	
	Differentia	ition	forn	nulas – Cau	chy Riei	mann e	equat	tion – conditions	
	for differe	ential	bility	y – Polar	coordin	ates–	Ana	lytic functions-	
	Harmonic								
				11,14,15,1					
							_	 Mapping by 	
								e transformation	
	$w = \frac{1}{z}$ M	appi	ngs	by $\frac{1}{z}$ –	Linear	fractio	nal	transformations	
	(bilinear)								
				12,13) Cha					
			_	_				ntegrals- Some	
	-							omains— Cauchy	
	_							ville's theorem –	
				em of Alget 39,40,46 to		kimum	moc	dulus principle.	
		`		, ,		onvore	TOPO	o of soquences	
			_				-	e of sequences – series– Absolute	
								nuity of sums of	
				ration & dif				•	
	1 -		_	51,52,53,55			рош	er series	
							sin	gular points –	
								at infinity— The	
			•					at poles – Zeros	
		of analytical functions – Zeros and poles – Evaluation of real							
				(excluding					
	Chapter6 ((Sect	tion	62,63,65,66	5,68,69)	Chap	ter7	(Section 71)	
Extended Profession	-			_				ove topics, from	
part of internal con	-				-			inations UPSC /	
included in the	External Ex	amiı	natio					solved (To be	
question paper)				discuss	ed during	g the T	utor	ial hour)	

Skills acquired from	m this course	Knowledge, Problem Solving, Analytical						
		ability, Professional Competency,						
		Professional Communication and						
		Transferrable Skill						
Recommended	Complex variables a	nd application, Seventh Edition by James						
Text	Ward Brown and Ru	el V. Churchill, Mc-Graw Hill Book Co.,						
	International Edition,	2009.						
Reference Books	1. Theodore W. Gar	nelan, Complex Analysis, Springer Verlag,						
	2008							
	2. Joseph Bak and I	Donald J. Newman, Complex analysis, 2nd						
	Ed., Undergradua	ate Texts in Mathematics, Springer-Verlag						
	New York, Inc., N	Iew York, 1997.						
	3. Richard A. Silveri	man, Introductory Complex Analysis. Dover						
	Publications, 1972	2.						
	4. S. Ponnusamy ar	nd H. Silverman, Complex variables with						
	applications, Birkl	hauser, 2006.						
Website and								
e-Learning	https://nptel.ac.in							
Source								

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)

			PO		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 Course	MECHANIC	25							
Paper Number	CORE – XV								
Taper Number		I			Cour	·co			
Category Core		7 I	Credits	4	Code		23UMATC63		
Instructional				Lab	1 0 0 0 0				
Hours	Lecture	Tu	ıtorial	Pract	ice	Tot	tal		
per week	6					6			
Pre-requisite	12 th Standard	Math	nematics	1	1				
Objectives of the	Equilibriu	ım of	a particle u	nder the	e action o	of gi	ven forces		
Course	_		nic Motion			Ü			
	Projectile								
Course Outline	UNIT-I: Fo	rce: 1	Newton's la	aws of	motion	- R	Resultant of two		
	forces on a	oartic]	le - Equilib	rium of	a Partic	ele: l	Equilibrium of a		
	particle – Li	particle – Limiting equilibrium of a particle on an inclined plane.							
	Chapter 2 (S	ection	n 2.1, 2.2)						
	Chapter 3 (S	ection	n 3.1, 3.2)						
	UNIT-II: Fo	orces	on a Rigid l	Body: M	Ioment of	of a	Force – General		
		-	-	•			- Parallel Forces		
		_	•		-		uples - A specific		
				_			s into a force and		
	couple – Pro		_	friction	al forces	.			
	Chapter 4 (S		,						
	Chapter 5 (S			1 D	337 1				
							onservative field		
							Varying Force:		
	vertical line.	поше	Motion -	along a	a norizo	mtai	line – along a		
	Chapter 11 (Section	on 11 1 _ 11	3)					
	Chapter 12 (
	•				n a pro	niect	tile – Projectile		
	projected on		•		n a pro	Ject	ine Trojectine		
	Chapter 13 (
					its – Cer	ntral	l orbit – Conic as		
	a centered or								
	Chapter 16 (Section	on 16.1 - 16	(.3)					
Extended					s, from	vari	ious competitive		
Professional	examinations	UPS	C / TNPSC	/ others	s to be so	olve	d		
Component (is a	(To be discus	sed d	uring the T	utorial h	nour)				
part of internal									
component only,									
Not to be included									
in the External									
Examination									
question paper)	IZ., 1 1	י ת	1 0 1 '	- A	14' 1	-1. '1'	D. C		
Skills acquired	_			_	•		ity, Professional		
from this course	Competency,	Profe	essional Coi	nmunic	ation and	a Ir	ansferrable Skill		

Recommended	P. Duraipandian, Laxmi Duraipandian and Muthamizh										
Text	Tayapragasam, Mechanics, S.Chand & Company Pvt. Ltd., New										
	Delhi, 2008.										
Reference Books	1. J.L. Meriam and L. G. Kraige, Engineering Mechanics: Statics,										
	Seventh Edition, Wiley and sons Pvt ltd., New York, 2012.										
	2. J.L. Meriam, L. G. Kraige, and J.N. Bolton, Engineering										
	Mechanics: Dynamics, 8 th edn, Wiley and sons Pvt ltd., New										
	York, 2015.										
	3. A. K. Dhiman, P.Dhinam and D. Kulshreshtha, Engineering										
	Mechanics (Statics and Dynamics) ,McGraw Hill										
	Education(India) Private Limited, New Delhi, 2015.										
Website and											
e-Learning	https://nptel.ac.in										
Source											

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

				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	GRAP	H THEORY &	APPL	ICATIO	NS						
Paper Number	ELECTIVE -		711112	1011110	110						
		II		Course							
Category Core		Credits	3	Code	23UMATE64-1						
Instructional Hours	Lecture	Tutorial		ab ctice	Total						
per week	5		_	-	5						
Pre-requisite	12 th Standard N	Mathematics	1	· · · · · · · · · · · · · · · · · · ·							
Objectives of the	To study and develop the concepts of graphs, subgraphs										
Course	connectivity, Eulerian and Hamiltonian graphs, Trees, Colourings										
					real world problems						
	using graph theory.										
Course Outline	Unit I: Defin	ition and Exa	mples	Degre	es – Subgraphs –						
	-	-			erings -Intersection						
	_	ne Graphs – Ma		1	ons on Graphs.						
	Chapter 2 Sect	ions 2.1 to 2.9 (except	2.5)							
	Unit II: Walks.	, Trails and Path	ıs – Con	nectedne	ess and Components						
	- Blocks - Cor				-						
	Chapter 4 Secti	ions 4.1 to 4.4									
	Unit III: Eul	lerian Graphs	- Han	niltonian	Graphs - Simple						
	Problems.										
	Chapter 5 Secti										
	Unit IV: Chara	acterisation of T	ress – (Centre of	a Tree – Definition						
	of Planarity and										
		ions 6.1 to 6.2;									
					Index – The Five						
-				•	9 Sections 9.1, 9.2						
Extended	-		-		various competitive						
Professional		JPSC / TNPSC			lved						
Component (is a	(To be discusse	ed during the Tu	itorial h	iour)							
part of internal											
component only, Not to be included											
in the External											
Examination											
question paper)											
Skills acquired	Knowledge n	roblem solvin	σ anal	vtical a	bility, professional						
from this course	0 1		•	•	transferable skill.						
Recommended					vitation to Graph						
Text	_			-	td., Chennai – 600						
	056.				,						
Books for	1. S. Kumara	velu, Susheel	a Kur	naravelu,	, Graph Theory,						
Reference	Publishers, 1	82, Chidambara	a Nagar	, Nagarco	oil – 629 002.						
					Theory, Macmillan						
	India Ltd.										
	3. J.A. Bondy	and U.S.R.	Murt	hy, Gra	aph Theory with						
	Applications	, Macmillon, Lo	ondon.								
Website and	https://nptel.ac.in	1									
e-Learning Source	<u> </u>	<u> </u>									

Students will be able to

CO1: Give Examples and counter examples of Graphs and Subgraphs

CO2: Understand Proof techniques in Graph theory.

CO3: Know the Intersection Graphs and Line Graphs, Incident Matrices, Intersection Graphs and Line Graphs, Operations on Graphs.

CO4: Get Problem solving skills in Chromatic Number and Chromatic Index.

CO5: Understand the concepts of Hamiltonian Graphs, Trees, Planarity and Colouring

				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	OBJEC	T OF	RIEN'	TED PRO	GRAM	MING W	TTH C++	
Paper Nur	nber	ELECTIV	ELECTIVE - VII						
Catagory Como		Year	I	II	Credits	3	Course	23UMATE64-2	
Category	Core	Semester VI		Ί	I Credits		Code	23UNIA1E04-2	
Instruc	tional	Lecture		Tutorial		Lab I	Practice	Total	
Hours per week		5						5	

Pre-requisite

Links to other Courses

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To engender an appreciation for the need and characteristics of Object-orientation.
- To impart knowledge of the C++ language grammar in order to design and implement programming solutions to simple problems by applying Object-oriented thinking.

Course Learning Outcomes: (for students: To know what they are going to learn)

CLO1:Explain the various basic concepts of Object-orientation.

CLO2: Write programs to implement static binding

CLO3:Write programs to implement inheritance and dynamic binding

CLO4: Write programs to implement templates and exception handling and learn how to use STL class library.

CLO5: Write programs implementing File and Stream I/O.

Conceptualize a given simple problem in an Object-oriented way, design classes and write a program to solve the problem by applying the concepts of Object-orientation and features of C++.

Find and fix bugs in a given program snippet.

Determine the output of a given program snippet.

Recap: (not for examination) Motivation/previous lecture/ relevant portions required for the course) [This is done during 2 Tutorial hours)

Units	Contents	Required Hours
I	Object Oriented Programming Concepts: Complexity in software - The need for object-orientation — Abstraction — Encapsulation — Modularity — Hierarchy.	
	Basic Elements of C++: Classes – Objects – Data members and member functions – <i>private</i> and <i>public</i> access specifiers - Static members - Constructors – Singleton class - Destructors - Friend Functions and Friend Classes - Array of objects – Pointer to objects - <i>this</i> pointer – References – Dynamic memory allocation - Namespaces.	
II	Function Overloading: Overloading a function - Default arguments – Overloading Constructors.	17
	Operator Overloading: Overloading an operator as a member function – Overloading an operator as a friend function – Overloading the operators [], (), -> and comma operators – Conversion Functions.	

specifier –Virtual Base Class – Base class and derived class constructors. Run-time Polymorphism: Virtual Functions – Function overriding - Pure virtual function – Abstract base class. IV Templates: Function templates – Overloading a function template – Class templates. Standard Template Library (STL): Containers: vector, list – Iterators: forward, backward – Algorithms: removing and replacing elements, sorting, counting, reversing a
- Function overriding - Pure virtual function - Abstract base class. IV Templates: Function templates - Overloading a function template - Class templates. Standard Template Library (STL): Containers: vector, list - Iterators: forward, backward - Algorithms: removing and replacing elements, sorting, counting, reversing a
IV Templates: Function templates – Overloading a function template – Class templates. Standard Template Library (STL): Containers: vector, list – Iterators: forward, backward – Algorithms: removing and replacing elements, sorting, counting, reversing a
IV Templates: Function templates – Overloading a function template – Class templates. Standard Template Library (STL): Containers: vector, list – Iterators: forward, backward – Algorithms: removing and replacing elements, sorting, counting, reversing a
template – Class templates. Standard Template Library (STL): Containers: vector, list – Iterators: forward, backward – Algorithms: removing and replacing elements, sorting, counting, reversing a
Standard Template Library (STL): Containers: vector, list – Iterators: forward, backward – Algorithms: removing and replacing elements, sorting, counting, reversing a
list – Iterators: forward, backward – Algorithms: removing and replacing elements, sorting, counting, reversing a
and replacing elements, sorting, counting, reversing a
sequence.
Exception Handling: Exceptions – try, catch, throw –
Rethrowing an exception – Restricting exceptions -
Handling exceptions in derived classes - terminate(),
abort(), unexpected(), set_terminate().
V I/O Streams: Formatted I/O with ios class functions - 17
Manipulators – Creating own manipulator – Overloading
<< and >> operators.
File I/O: fstream class – Opening and closing a file –
Reading from and writing to a text file - Unformatted and
Binary I/O – Random access I/O.
Extended Professional Component (is a part of Questions related to the above topics, from
internal component only, Not to be included in various competitive examinations UPSC /
the External Examination question paper) TRB / NET / UGC - CSIR / GATE /
TNPSC / others to be solved(To be discussed
during the Tutorial hour)
Skills acquired from the Knowledge, Problem Solving, Analytical
course ability, Professional Competency, Professional
Communication and Transferrable Skill

Learning Resources:

Recommended Texts

- 1. Herbert Schildt, *C++ The Complete Reference*, Third Edition, TMH, 1999.
- 2. Grady Booch, *Object Oriented Analysis and Design*, Pearson Education, 2008. (For Unit I)

Reference Books

- 1. Bjarne Strousstrup, *The C++ Programming Language*, Addison Wesley, 2000.
- 2. J. P. Cohoon and J. W. Davidson, *C++ Program Design An Introduction to Programming and Object-Oriented Design*, Second Edition, McGraw Hill, 1999.
- 3. C. J. Lippman, C++ Primer, Third Edition, Addison Wesley, 2000.

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

Title of the	e Course	A	LGO	RIT	HMS				
Paper Nur	nber	ELECTIV	VE - V	ΊΙ					
Catagory	Como	Year		II	Cuadita	2	Course	23UMATE64-3	
Category	Core	Semester	V	VI Credits		3	Code	23UMA1E04-3	
Instruc	Instructional		Lecture		utorial	Lab Practice		Total	
Hou	ırs	5						5	
per week		3							
Pre-requisi	Basic	c kno	wledge in A	Algorithm a	nd represe	entations			

Pre-requisite Basic knowledge in Algorithm and representations

Links to other Courses

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To impart the basic concepts of algorithms.
- To acquaint the student with the basics of the various methods of Algorithms and make the students knowledgeable in the area of Algorithms.
- This course also gives insight into the various algorithm design techniques

Course Learning Outcomes: (for students: To know what they are going to learn)

CLO1:To introduce the concepts of procedures and methods to solve problems.

CLO2:Learn the basics of Algorithms and its implementation.

CLO3:Use the appropriate procedures in context of solution of given problem and demonstrate an Algorithms.

CLO4: To introduce the different types of algorithms to solve problems.

CLO5: To give clear idea on algorithmic design paradigms like Dynamic Programming, Backtracking, Branch and Bound

Recap: (not for examination) Motivation/previous lecture/ relevant portions required for the course) [This is done during 2 Tutorial hours)

Units	Contents	Required Hours
I	INTRODUCTION TO ALGORITHMS: Definition of Algorithms- Overview and importance of algorithms- pseudocode conventions, Asymptotic notations, practical complexities.	18
II	Divide-and-Conquer: : General Method – Binary Search- Quick Sort- Merge Sort.	18
III	Greedy Method: General method- Knapsack problem Tree vertex splitting- Job sequencing with deadlines.	18
IV	Dynamic programming: General method, Multistage Graphs, All pairs shortest path, Single source shortest path.	18
V	 Backtracking & Branch & Bound Backtracking: General method, 8 Queens, Graph coloring, Hamiltonian cycle. Branch & Bound: General method, Travelling salesperson problem. 	18

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination Question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
the External Examination Question paper)	/ others to be solved(To be discussed during the Tutorial hour)
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Learning Resources:

Recommended Text

1. E. Horowitz, S. Sahni and S. Rajasekaran, Second Edition, "Fundamentals of Computer Algorithms" Universities Press

Reference Books

- 1. G. Brassard and P. Bratley, "Fundamentals of Algorithms", PHI, New Delhi, 1997.
- 2. A.V. Aho, J.E. Hopcroft, J.D. Ullmann,, "The design and analysis of Computer Algorithms", Addison Wesley, Boston, 1974
- 3. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to m Algorithms, Third edition, MIT Press, 2009
- 4. Sanjoy Dasgupta, C.Papadimitriou and U.Vazirani, Algorithms, Tata McGraw-Hill, 2008.

Web resources:

Web resources from NDL Library, E-content from open source libraries

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

Title of the	Course			DISCRETE	MATI	HEMATI	ICS			
Paper Nun		ELELCTI								
•		Year	III			Course	2			
Category	Core	Semester	VI	— ('redits	3	Code	23UMATE65-1			
Instruct Hou		Lecture		Tutorial		Lab actice	Total			
per w	eek	5					5			
Pre-requis	ite	12 th Standa	rd Ma	athematics	•					
Objectives	of the	Students m	ust un	nderstand Mat	nemati	cal reaso	ning in order to read,			
Course		comprehend and construct Mathematical arguments.								
		Mathematical logic, which serves as foundation for subsequent discussions is discussed. Discrete Structures such as Sets and								
			,	ecurrence Re	lation	and Mat	hematical Induction			
	41.	are studied.		. 4* 1 T * .						
Course Ou	tline			atical Logic	٦	NT.	4: C :4:			
		Statements					gation-Conjunction-			
							oles-Conditional and			
							gies-Equivalence of			
				•	_	-	cations-Functionally s-DNF-CNF-PDNF-			
		PCNF	ocis (or Connective	S-11011	nai ionn	S-DIVIT-CIVIT-I DIVIT-			
		Book 1 Chapter 1 Section 1 to 3								
				natical Logic		inued)				
				_			culus-Validity using			
							of Premises and			
						•	culus-Predicates-The			
		Statement		nction Varia			Quantifiers-Predicate			
							iverse of Discourse-			
				y of the Predic						
			-	1 Section 4 to						
		Unit III: C	•							
		Permutation	ns-Co	ombinations-P	igeonl	ole Prin	ciple, Elements of			
				urrence Relati			-			
		Book 2 Cha	apter	3 Sections 1 to	o 5					
		Unit IV: R	elatio	ons and Func	tions					
		Relations-F	ropei	rties of Binary	Relat	ions in a	Set-Relation Matrix			
							ce relations-Partial			
		Ordering-Functions- Composition of Function								
		Functions-Characteristic Function of a Set								
				2 Section 3 to	4					
		Unit V: La		•	_					
		Lattices as Partially Ordered Sets-Properties of Lattices-La								
		as Alge		•						
		_		-Some Specia		ces-Boole	ean Algebra			
		Book 1 Cha	apter -	4 Section 1 to	2					

part of internal com	nal Component (is a ponent only, Not to be External Examination this course	Questions related to the above topics, from various competitive examinations UPSC / TNPSC / others to be solved (To be discussed during the Tutorial hour) Knowledge, problem solving, analytical ability, professional competency,					
		professional communication and transferable skill.					
Recommended	1 I P Tremblay an	d R. Manohar, Discrete Mathematical					
Text	Structures with Applications to Computer Science, Tata McGraw						
	Hill Publication Con	1					
	2. Bernard Kolman, Robert C. Busby, Sharon Cutler Ross,						
	Discrete Mathemati	ical Structures by Prentice - Hall of India,					
	Private Limited, Ne	w Delhi, 2002					
Books for		rete Mathematics and Its Applications with					
Reference	Combinatorics and Education	Graph Theory, 7 th Edition, Mc Graw Hill					
		M.M. Paramenter, Discrete Mathematics					
	with Graph Theory Jersey, 1998.	y, Prentice HallInternational Editions, New					
	3. J. Matonsek and J. Nesetril, Invitation to Discrete Mathematics						
	by Clarendon Press	, Oxford,1998.					
Website and e-Learning Source	https://nptel.ac.in						

Students will be able to

CLO1: Examples and counter examples for different types Logical Statements

CLO2: Permutations and Combinations.

CLO3: Problem solving techniques studied in Discrete Mathematics such as Logic, Relations, Functions, Some Algebraic Structure.

CLO4: Equivalence relations, Composition of functions and inverse functions.

CL O5: Lattices as Partially Ordered Sets, Properties of Lattices, Lattices as Algebraic, Special Lattices and Boolean Algebra

			PO	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 Course	the	INT	RODU	CTION T	O MAC	HINE	LE	ARNING			
Paper Nur	nber	ELELCTIV	E – VII	I							
•		Year	III		2	Cou	rse	221111117111111111111111111111111111111			
Category	Core	Semester	VI	Credits	3	Coc	le	23UMATE65-2			
Instructi Hour		Lecture	r	Futorial	Lab Practice		Total				
per we	ek	5						5			
Pre-requis	ite										
Objectives	of	1. To understand basic concept of machine learning,									
the Course	2	 To understand concept of supervised learning To understand to identify unsupervised data and how to process it. To understand the basic concepts of learning and its type. To understand how to represent data. 									
Course Ou	ıtline	Teaching H Definition of Learning - V Data Proce Generalization Machine Le Learning - Teaching H Classification Underfittin Supervised Datasets, k- Classifiers, Uncertainty, Predicting UNIT III PREPROCE Teaching H Types of Uns Reprocessin Data Transfo	Machin farious Consisting on — San earning—echnique olution Hours: 1 on and I may a Rel Machine - Neares Decision - Section - Neares Decision - Section - Neares Decision - Section - Neares Decision - Neares De	e Learning - components - Deriving npling —Feat Supervised es and Predic II: O Hrs. Regression, ation of M nine Learn t Neighbout ion Trees nates from ilities , Unc UNSUI G O Hrs. ed Learning, caling: Diffe s, Scaling T	Understa of Machi g Varia tures of M l – Uns etive Mod SI Genera odel Co hing Al rs, Line , Sup Classific ertainty PERVIS Challenge rentKind raining a	anding and Lear Machine Lear Ma	Obje rning - Te Lessed Deplo VISI on, (ity to ms odel Vector ne De ticlas LEA (nsup -proof t Dat	ctives of Machine g – Data Storage – ransformation – arning – Types of – Reinforcement byment of Solution EDLEARNING Overfitting, and to Dataset Size . : Some Sample s Naive Bayes or Machines , ecision Function ss Classification. ARNING AND Dervised Learning. cessing , Applying ta the Same Way,			
		EXTRACT Principal C Factorization Means Clust	Factorization (NMF), Manifold Learning with t-SNE, Clustering: k-Means Clustering, Agglomerative Clustering, DBSCAN, Comparing and Evaluating Clustering Algorithms, Summary of Clustering								

	UNIT V: REPRES	SENTING DATA AND ENGINEERING							
	FEATURES								
	Teaching Hours: 10	Hrs.							
		s: One- Hot-Encoding (Dummy Variables),							
	Numbers Can Encode Categorical, Binning, Discretization, Linear								
	The state of the s	Automatic Feature Selection : Univariate							
	The state of the s	Feature Selection, Iterative Feature Selection,							
Extanded Drefes	Utilizing Expert Knowlesional Component (is	Questions related to the above topics, from							
	• `	various competitive examinations UPSC /							
	rt of internal component only, Not be included in the External TNPSC / others to be solved								
Examination que		(To be discussed during the Tutorial							
Examination que	stion paper)	hour)							
Skills acquired fi	rom this course	Knowledge, problem solving, analytical							
Skiiis acquirea ii	tom timb course	ability, professional competency,							
		professional communication and							
		transferable skill.							
Recommended		1							
Texts	1. Andreas C. Mülle	er & Sarah Guido, "Introduction to							
	Machine Learning	with Python A Guide For Data							
	Scientists" O"Reilly	y book, 2017							
		Introduction to Machine Learning", Prentice							
	Hall of India, 2005.								
Books for									
Reference	1. Kevin P. Murphy, "	Machine Learning: A Probabilistic							
	Perspective", MIT 1	Perspective", MIT Press, 2012.							
	2. Hastie, Tibshirani, 1	Friedman, "The Elements of Statistical							
	Learning" (2nd ed).	1 0							
		"Machine Learning –An Algorithmic							
	Perspective", CRC	Press, 2009.							

Course Learning Outcomes

- 1. After studied unit-1, the student will be able to understand the concepts of machine learning
- 2. After studied unit-2, the student will be able to understand the concepts of supervised learning.
- 3. After studied unit-3, the student will be able to understand the concepts of Unsupervised learning.
- 4. After studied unit-4, the student will be able to understand the concepts of learning with its type.
- 5. After studied unit-5, the student will be able to understand the concepts of representation of data.

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

+

Title of the (Course	PROGRAMMING LANGUAGE JAVA							
Paper Number ELECTIVE - VIII									
Cotogony	Core	Year	III	Credits	3	Солима	Codo	23UMATE65-3	
Category	Core	Semester	VI	Credits	3	Course Code		23UNIA1 E05-3	
Instructi	Instructional		Lecture		Lab	Lab Practice		Total	
Hour	Hours							5	
per week		S					3		
Pre-requisite									

Links to other Courses

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To provide fundamental knowledge of object-oriented programming.
- To equip the student with programming knowledge in Core Java from the basics up.
- To enable the students to use AWT controls, Event Handling and Swing for GUI.

Course Learning Outcomes: (for students: To know what they are going to learn)

CLO1:Understand the basic Object-oriented concepts.

Implement the basic constructs of Core Java

CLO2:Implement inheritance, packages, interfaces and exception handling of Core Java.

CLO3:Implement multi-threading and I/O Streams of Core Java

CLO4: Implement AWT and Event handling.

CLO5: Use Swing to create GUI.

Recap: (not for examination) Motivation/previous lecture/ relevant portions required for the course) [This is done during 2 Tutorial hours)

Units	Contents	Required
		Hours
Ι	Introduction: Review of Object Oriented concepts - History of	17
	Java - Java buzzwords - JVM architecture - Data types - Variables	
	- Scope and life time of variables - arrays - operators - control	
	statements - type conversion and casting - simple java program -	
	constructors - methods - Static block - Static Data - Static Method	
	String and String Buffer Classes	
II	Inheritance : Basic concepts - Types of inheritance - Member access	17
	rules - Usage of this and Super key word - Method Overloading -	
	Method overriding - Abstract classes - Dynamic method dispatch -	
	Usage of final keyword.	
	Packages: Definition - Access Protection - Importing Packages.	
	Interfaces : Definition – Implementation – Extending Interfaces.	
	Exception Handling : try – catch - throw - throws – finally – Built-	
	inexceptions - Creating own Exception classes.	
III	Multithreaded Programming: Thread Class - Runnable interface –	17
	Synchronization – Using synchronized methods – Using synchronized	
	statement - Interthread Communication – Deadlock.	
	I/O Streams: Concepts of streams - Stream classes- Byte and	
	Character stream - Reading console Input and Writing Console output	
	- File Handling.	

IV	AWT Controls: The AWT clas	s hierarchy - user interface	17			
	components- Labels - Button - Text Co	omponents - Check Box - Check				
	Box Group - Choice - List Box - Pane	els – Scroll Pane - Menu - Scroll				
	Bar. Working with Frame class - Colo	our - Fonts and layout managers.				
	Event Handling: Events - Event so	urces - Event Listeners - Event				
	Delegation Model (EDM) - Handling	Mouse and Keyboard Events -				
	Adapter classes - Inner classes.					
V	Swing: Introduction to Swing - Hi	erarchy of swing components.	17			
	Containers - Top level containers -					
	JPanel - JButton - JToggleButton -	JCheckBox - JRadioButton -				
	JLabel,JTextField - JTextArea - JList	- JComboBox - JScrollPane				
Extende	d Professional Component (is a part	Questions related to the above	ve topics, from			
ofinterna	al component only, Not to be included	variouscompetitive examination	s UPSC / TRB /			
in the Ex	xternal Examinationquestion	NET / UGC – CSIR / GATE / T	NPSC / others to			
paper)	_	be solved (To be discussed dur	ring the Tutorial			
		hour)	_			
Skills ac	quired from the course	Knowledge, Problem Solving, Analytical ability,				
	-	Professional Competency,	Professional			
		Communication and Transferrable	Skill			

Learning Resources:

Recommended Texts

- 1. Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010.
- 2. Gary Cornell, Core Java 2 Volume I Fundamentals, Addison Wesley, 1999.

Reference Books

- 1. Head First Java, O'Rielly Publications,
- 2. Y. Daniel Liang, *Introduction to Java Programming*, 7th Edition, Pearson Education India, 2010.

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

Title of the (Course	MATHEMA	MATHEMATICS FOR COMPETITIVE EXAMINATIONS-I								
Paper Numb	oer	PROFESSIONAL COMPETENCY SKILL									
Category	Coro	Year	I	II	Credits	2	Course	Codo	23UMATF66		
	Core	Semester	V	Ί	[Credits	4	Course	Code	23UNIAIF00		
Instructional		Lecture	;	T	'utorial	Lab F	Practice	Total			
Hour	S	2						4			
per we	ek										
Instructi	Instructional										
Hours		Lecture	:	T	'utorial	Lab Practice		Total			
per we	ek										

Course Objectives

- 1. To introduce the concepts of mathematics with emphasis on analytical ability, and computational skills which are required to write the competitive examinations.
- 2. The students should learn to calculate the LCM and HCF of a pair of integers and of any set of given numbers, and hence that of fractions.
- 3. To evaluate the square roots of perfect squares and of perfect cubes. To understand that the square roots and cube roots are inverses of squares, cubes respectively. To understand the term average and what it represents.
- 4. To learn to solve the tricky questions related to ages, asked in banking and other competitive examinations.
- 5. All students should be able to understand irrational numbers and how they differ from rational numbers.

Course Outcomes

- 1. After studied unit-1, the student will be able to answer the questions related to the number system.
- 2. After studied unit-2, the student will be able to answer real-life simple problems by applying the HCF and/or LCM.
- 3. After studied unit-3, the student will be able to apply the correct sequence of operations to find out the value of a given mathematical expression.
- 4. After studied unit-4, the student will be able to solve the problems involving square roots, cube roots, and average.
- 5. After studied unit-5, the student will be able to carry out the problems related to ages, and simplify products and quotients involving surds.

UNIT - I

Number System.

UNIT - II

H.C.F. and L.C.M. of numbers, Decimal Fractions.

UNIT - III

Simplification.

UNIT - IV

Square roots and Cube Roots, Average.

UNIT-V

Problems on Numbers, Problems on Ages, Surds and Indices.

Text book:

R.S.Aggarwal, [2017] Quantitative Aptitude for Competitive Examinations, S. Chand and Company,

New Delhi.

Chapters 1 to 9.

Reference Book:

1. Praveen R. V. Quantitative Aptitude and Reasoning, PHI Learning Pvt. Ltd, New Delhi.

Course Material: website links, e-Books and e-journals

https://study91.co.in/subject-category-list/math-classes.

https://unacademy.com/class/mathematics for all Competitive exams/KDPVC3M1

https://artofproblemsolving.com/wiki/index.php/Resources for mathematics Competitions

https://examsdaily.in/free-online-coaching-competitive-exams

https://ariyalur.nic.in/document/tn-government-website-for-preparing-competitive exams-and-free-online-class/

https://study91.co.in/live-online-classes.

Title of the (Course	EXTENSION ACTIVITY							
Paper Numb	oer	-							
Catagory	Como	Year	I	II	Credits	1	Солисс	Codo	23UMATX67
Category	Core	Semester	V	'I	Credits	1	Course	Code	25UMATA07
Instructi	onal	Lecture	Lecture		utorial	Lab Practice		Total	
Hours									
per we	per week								-

(Refer to the Regulations)