### SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS)

### **SALEM - 16**

Reaccredited with 'B++' Grade by NAAC

Affiliated to Periyar University



# PG & RESEARCH DEPARTMENT OF MATHEMATICS (DST-FIST & DBT-STAR SPONSORED)

**Outcome Based Syllabus** 

**B.Sc. MATHEMATICS** 

(For the students admitted in 2023-24 onwards)

#### **B.Sc. MATHEMATICS**

#### PROGRAMME OUTCOMES

- **PO1 Disciplinary Knowledge:** Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.
- PO2 Critical Thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.
- **PO3 Problem Solving:** Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's earning to real life situations.
- **PO4** Analytical Reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples and addressing opposing viewpoints.
- **PO5** Scientific Reasoning: Ability to analyse, interpret and draw conclusions from quantitative / qualitative data; and critically evaluate ideas, evidence, and experiences from an open minded and reasoned perspective.
- **PO6 Self-directed & Lifelong Learning:** Ability to work independently, identify and manage a project. Ability to acquire knowledge and skills, including "learning how to learn", through self-placed and self-directed learning aimed at personal development, meeting economic, social and cultural objectives.

#### **B.Sc. MATHEMATICS**

#### PROGRAMME SPECIFIC OUTCOMES

- **PSO1** Acquire good knowledge and understanding, to solve specific theoretical & applied problems in different area of mathematics & statistics.
- **PSO2** Understand, formulate, develop mathematical arguments, logically and use quantitative models to address issues arising in social sciences, business and other context /fields.
- **PSO3** To prepare the students who will demonstrate respectful engagement with other's ideas, behaviors, beliefs and apply diverse frames of references to decisions and actions. To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

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(DST-FIST & DBT-STAR SPONSORED)

#### **B.Sc. MATHEMATICS**

#### PROGRAMME STRUCTURE UNDER CBCS

(For the students admitted in 2023-24 onwards)

**Total Credits: 140 + Extra Credits (Maximum 28)** 

#### **I SEMESTER**

Part	Course	Course Title	Code	No. of	Credits
				Hours	
		Tamil - I /	23ULTC1/		
I	Language	Hindi - I /	23ULHC1/	6	3
		Sanskrit - I	23ULSC1		
II	English	General English - I	23ULEC1	6	3
	Core Course - I	Algebra & Trigonometry	23UMACC1	4	4
III	Core Course - II	Differential Calculus	23UMACC2	5	4
111	Elective - I	Physics - I	23UMAGEC1	3	3
	(Generic)	Physics Practical - I	23UMAGECQ1	2	2
	Skill Enhancement Course (NME - I)	Mathematics for Competitive Examinations	23UMASEC1	2	2
IV	Skill Enhancement (Foundation Course)	Bridge Mathematics	23UMASEFC	2	2
		Total		30	23
V	Articulation	and Idea Fixation Skills			
	•	ness Practice - 35 Hours per Ser	mester		
		riploma in Vedic Mathematics			
	Level -1: Co	ertificate Course 100 Hours per	Year		

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#### PROGRAMME STRUCTURE UNDER CBCS

(For the Academic Year 2023-24 onwards)

**Total Credits: 140 + Extra Credits (Maximum 28)** 

#### **SEMESTER-II**

Part	Course	Course Title	Code	No. of Hours	Credits				
I	Language	Tamil - II / Hindi - II /	23ULTC2/ 23ULHC2/	6	3				
		Sanskrit - II	23ULSC2						
II	English	English - II	23ULEC2	6	3				
	Core Course - III	Analytical Geometry (Two & Three Dimensions)	23UMACC3	5	4				
III	Core Course - IV	Integral Calculus	23UMACC4	4	4				
	Elective - II	Physics - II	23UMAEC2	3	3				
	(Generic)	Physics Practical - II	23UMAEQC2	2	2				
	Skill Enhancement Course - II (NME)	Quantitative Aptitude for Competitive Examinations	23UMASEC2	2	2				
IV	Skill Enhancement Course - III (Indian Knowledge System)	History and Development of Indian Mathematics (From Vedic Period to Modern Era)	23UMASEC3	2	2				
		Total		30	23				
	<ul> <li>Articulation and Idea Fixation Skills-1 Extra Credit</li> <li>Physical Fitness Practice - 35 Hours per Semester-1 Extra Credit</li> </ul>								
V	• Level -1: Ce	iploma in Vedic Mathematics rtificate Course 100 Hours per Y en for extra skills and courses qu							

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(DST-FIST & DBT-STAR SPONSORED)

#### **B.Sc. MATHEMATICS**

#### PROGRAMME STRUCTURE UNDER CBCS

(For the Academic Year 2023-24 onwards)

**Total Credits: 140 + Extra Credits (Maximum 28)** 

#### **SEMESTER-III**

Part	Course	Course Title	Code	No. of Hours	Credits
		Tamil - III /	23ULTC3/		
I	Language	Hindi – III/	23ULHC3/	6	3
		Sanskrit - III	23ULSC3		
II	English	English - III	23ULEC3	6	3
	Core Course -V	Vector Calculus and its Applications	23UMACC5	4	4
III	Core Course -VI	Differential Equations and its Applications	23UMACC6	5	4
	Elective - III (Discipline)	Mathematical Statistics - I	23UMADSEC1	5	5
TV.	Skill enhancement course	Statistics with Excel Programming - Practical (Entrepreneurial Skill)	23UMASECQ4	1	1
IV	Skill Enhancement Course	Data Analytics with R - Practical	23UMASECQ5	2	2
		Environmental Studies		1	
		Total		30	22
		nd Idea Fixation Skills-1 Extr			
		ss Practice - 35 Hours per Ser	mester-1 Extra Cred	lit	
V	_	loma in Vedic Mathematics			
		ficate Course 100 Hours per			
	Extra credits are giver	for extra skills and courses	qualified in MOOC	/NPTEL	

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#### **B.Sc. MATHEMATICS**

#### PROGRAMME STRUCTURE UNDER CBCS

(For the Academic Year 2023-24 onwards)

**Total Credits: 140 + Extra Credits (Maximum 28)** 

#### **SEMESTER-IV**

Part	Course	Course Title	Code	6 6 4 4 5 2 2 1 30	Credits
		Tamil - IV	23ULTC4		
I	Language	Hindi - IV	23ULHC4	6	3
		Sanskrit - IV	23ULSC4		
II	English	English - IV	23ULEC4	6	3
	Core Course - VII	Industrial Statistics	23UMACC7	4	4
	Core Course - VIII	Elements of Mathematical Analysis	23UMACC8	4	4
III	Elective-IV	Theory: Mathematical statistics - II (3 Credits)	23UMADSEC2		
	(Discipline)	Practical: Mathematical statistics using R Programming - Practical (2 Credits)	23UMADSECQ	5	5
IV	Skill enhancement course	Computational Mathematics with Matlab - Practical	23UMASECQ6	2	2
IV	Skill Enhancement Course	LaTeX Practical	23UMASECQ7	2	2
		Environmental Studies		1	2
		Total		30	25
V	<ul><li>Physical Fitnes</li><li>Extra credits a</li><li>Advanced Dip</li></ul>	d Idea Fixation Skills-1 Extra ss Practice - 35 Hours per Ser re given for extra skills and c loma in Vedic Mathematics -	mester-1 Extra Cre courses qualified in	MOOC/NPT	
	per Year- 3 Cr	edits			

Title of the	Course	ALGEBRA & TRIGONOMETRY							
Paper Num	Paper Number								
Category	CORE	Year	Ι	Credits	s 4		Course	23UMACC1	
		Semester	I				Code		
Instructional Hours per		Lecture	Tute	orial Lab		F	ractice	Total	
week		3		1	- 4		4		
Pre-requisi	te	12 <sup>th</sup> Standa	ard M	athematics	S				
Objectives	of the Course	1.Basic ide	eas on	the Theor	y of	Е	quations,	Matrices and Number	
		Theory.							
		2.Knowledge to find expansions of trigonometry functions, solve							
theoretical and applied problems.									

Students will be able to

**CO1:** Classify and solve reciprocal equations

**CO2:** Find the sum of binomial, exponential and logarithmic series

**CO3:** Find Eigen values, eigen vectors, verify Cayley - Hamilton theorem and diagonalize a given matrix

**CO4:** Expand the powers and multiples of trigonometric functions in terms of sine and cosine

**CO5:** Determine relationship between circular and hyperbolic functions and the summation of trigonometric series

#### Course

#### Unit - I (Hours: 12)

#### **Outline**

Reciprocal Equations-Standard form—Increasing or decreasing the roots of a given equation - Removal of terms, Approximate solutions of roots of polynomials by Horner's method — related problems.

Chapter 4 (Sections 32-34), Chapter 5 (Section 45) & Chapter 11 (Section 108)

#### Unit - II (Hours: 12)

Summation of Series: Binomial - Exponential - Logarithmic series (Theorems without proof) - Approximations - related problems.

#### Chapter 1 (Page 84 - 88, 90 – 103) & Chapter 13 (Page 253)

#### Unit - III (Hours: 12)

Characteristic equation —Eigen values and Eigen Vectors-Similar matrices - Cayley —Hamilton Theorem (Statement only) - Finding powers of square matrix, Inverse of a square matrix up to order 3, Diagonalization of square matrices - related problems.

#### Chapter 5(Sections 5.1 - 5.3) & Page 371

#### Unit - IV (Hours: 12)

Expansions of  $sin\theta$ ,  $cos\theta$  in powers of  $sin\theta$ ,  $cos\theta$  - Expansion of  $tann\theta$  in terms of tan  $\theta$ , Expansions of  $cos^n\theta$ ,  $sin^n\theta$ ,  $cos^m\theta sin^n\theta$  -Expansions of  $tan(\theta_1+\theta_2+,..,+\theta_n)$ -Expansions of  $sin\theta$ ,  $cos\theta$  and  $tan\theta$  in terms of  $\theta$  - related problems.

#### Chapters 9 (Page 169 - 174) & Chapter 5 (Page 79 - 84)

#### Unit - V (Hours: 12)

Hyperbolic functions – Relation between circular and hyperbolic functions Inverse hyperbolic functions, Logarithm of complex quantities, Summation of trigonometric series - related problems.

#### Chapter 4 (Page 52-57), Chapter 6 (Page 104 – 107& 110),

	Chapter 9 (Page 174 - 178), Chapter 10 (Page 197-202)& Chapter 13 (Page 241 - 245 & 256)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others to be
Component (is a	solved.
part of Internal	(To be discussed during the Tutorial hour)
Component only,	(10 be discussed during the Tutorial hour)
not to be included	
in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from the course	Professional Communication and Transferrable Skill
Recommended	1. W.S. Burnstine and A.W. Panton, Theory of equations (for Unit I)
Text	2. David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson
	Education Asia, Indian Reprint, 2007 (for Unit III)
	3. C.V.Durell and A. Robson, Advanced Trigonometry, Courier
	Corporation, 2003, (for Unit II, IV & V)
Reference	1. G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education,
Books	Delhi, 2005
	2. J.Stewart, L. Redlin, and S. Watson, Algebra and Trigonometry,
	Cengage Learning, 2012.
	3. Calculus and Analytical Geometry, G.B. Thomas and R. L. Finny,
	Pearson Publication, 9 <sup>th</sup> Edition, 2010.
	4. Dr.P.R.Vittal &V.Malini, Algebra, Analytical Geometry
	&Trigonometry, MarghamPublications, Chennai-17.
	5. T.K.Manickavasagam Pillai & others, Algebra Volume-I, S.V.
	Publications, 1985.
Web resources	https://nptel.ac.in/
	https://yutsumura.com/linear-algebra/the-cayley-hamilton-theorem/
	https://www.youtube.com/watch?v=V1AKAkGJlN8

	Pos							PSOs		
	1	2	3	4	5	6	1	2	3	
CO1	3	1	3	-	-	-	3	2	1	
CO2	2	1	3	1	-	-	3	2	1	
CO3	3	1	3	1	-	-	3	2	1	
CO4	3	1	3	-	-	-	3	2	1	
CO5	3	1	3	-	-	-	3	2	1	

Strong-3; Medium-2; Low-1

Title of the	he	DIFFERENTIA	AL C	CALCU	JLUS						
Course											
Paper Nu	ımber	CORE II									
Category	CORE	Year		I	Cred	lits	4	Cour	se	23UMACC2	
		Semester	ester I					Code			
Instruction	onal	Lecture	Tu	torial		Lab l	Practi	ce	To	tal	
Hours pe	r week										
		4		1		-			5		
Pre-requ	isite	12 <sup>th</sup> Standard M	athe	matics							
Objective	es of	1.The basic skill	lls o	f differ	entiat	ion, su	ccessi	ve diff	erent	tiation, and their	
the Cour	se	applications.	applications.								
		2.Basic knowled polar co-ordin	U					•	es, i	nvolutes and	

Students will be able to

**CO1:** Find the nth derivative, form equations involving derivatives and apply Leibnitz formula

**CO2:** Find the partial derivative and total derivative coefficient

**CO3:** Determine maxima and minima of functions of two variables and to use the Lagrange's method of undetermined multipliers

**CO4:** Find the envelope of a given family of curves

**CO5:** Find the evolutes and involutes and to find the radius of curvature using polar coordinates

ordinates	
<b>Course Outline</b>	Unit-I (Hours: 15)
	Successive Differentiation
	Introduction (Review of basic concepts) – The $n^{th}$ derivative –
	Standard results – Fractional expressions – Trigonometrical
	transformation – Formation of equations involving derivatives –
	Leibnitz formula for the $n^{th}$ derivative of a product – Feynman's
	method of differentiation.
	Chapter 3 (Sections 3.1, 3.2 &3.3)
	Unit–II (Hours: 15)
	Partial Differentiation
	Partial derivatives – Successive partial derivatives –
	Function of a function rule – Total differential coefficient – A
	special case – Implicit Functions.
	<b>Chapter 11 (Sections 11.3-11.5)</b>
	Unit-III (Hours: 15)
	Partial Differentiation (Continued)
	Homogeneous functions – Partial derivatives of a function of
	two variables - Maxima and Minima of functions of two variables -
	Lagrange's method of undetermined multipliers.
	Chapter 11 (Sections 11.3, 11.7, 11.8)
	Unit –IV(Hours: 15)
	Curvature
	Definition of Curvature – Circle, Radius and Centre of
	Curvature – Evolutes and Involutes – Radius of Curvature in Polar Co-

	ordinates.
	Chapter 13 (Sections13.1, 13.2, 13.4, 13.7,13.10)
	Unit -V (Hours: 15)
	Envelope
	Method of finding the envelope – Another definition of envelope –
	Envelope of family of curves which are quadratic in the parameter.
	Chapter 14 (Sections 14.1 to 14.4)
<b>Extended Professional</b>	Questions related to the above topics, from various competitive
Component (is a part	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others
of Internal Component	to be solved.
only, not to be	
included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the course	Competency, Professional Communication and Transferrable Skill
D	1 MI Course CI Dudles and V I Could Calculus 2nd Ed
Recommended Text	1. M.J. Strauss, G.L. Bradley and K. J. Smith, Calculus, 3rd Ed., Dorling Kindersley (India) P. Ltd. (Pearson Education), Delhi,
Text	2007. (For Unit I, II & III)
	2. N.P. Bali, Golden Differential Calculus, Laxmi Publications (P)
	Ltd. 2010. (For Unit IV &V)
Reference Books	1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons,
21010101100 2 0 0115	Inc., 2002.
	2. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010.
	3. R. Courant and F. John, Introduction to Calculus and Analysis
	(Volumes I & II), Springer- Verlag, New York, Inc., 1989.
	4. T. Apostol, Calculus, Volumes I and II.
	5. S. Goldberg, Calculus and mathematical analysis.
Web resources	https://nptel.ac.in/
	https://arcsecond.wordpress.com/2009/05/10/feynmans-
	<u>differentiation-trick/</u>

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	-	-	-	3	2	1
CO2	2	1	3	-	-	-	3	2	1
CO3	3	2	3	2	-	-	3	2	1
CO4	3	2	3	2	1	-	3	2	1
CO5	3	2	3	2	1	-	3	2	1

Strong-3; Medium-2; Low-1

Subject Code	Subject Name	Category	L	T	P	Credits	Inst. Hours	Marks
23UMAEC1	PHYSICS - I	Allied				3	3	75

COURSE	GENERIC ELECTIVE - I
COURSE TITLE	PHYSICS - I
CODE	23UMAGEC1
CREDITS	3
HOURS	3
COURSE	To impart basic principles of Physics that which would be helpful
OBJECTIVES	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 -
UNIT-I	determination of AC frequency using sonometer (steel and brass wires) -
UNII-I	ultrasound – production – piezoelectric method – application of ultrasonics:
	medical field – lithotripsy, ultrasonography – ultrasono imaging- ultrasonics in
	dentistry – physiotheraphy, opthalmology – advantages of noninvasive surgery
	– ultrasonics in green chemistry.
	<b>PROPERTIES OF MATTER:</b> <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
	<ul> <li>interfacial surface tension.</li> <li>HEAT AND THERMODYNAMICS: Joule-Kelvin effect – Joule-Thomson</li> </ul>
	porous plug experiment – theory – temperature of inversion – liquefaction of
	Oxygen— Linde's process of liquefaction of air— liquid Oxygen for medical
UNIT-III	
01411-111	equilibrium – laws of thermodynamics – heat engine – Carnot's cycle – efficiency
	<ul> <li>entropy – change of entropy in reversible and irreversible process.</li> <li>ELECTRICITY AND MAGNETISM: potentiometer – principle –</li> </ul>
UNIT-IV	measurement of theorem of using potentiometer –magnetic field due to a current carrying conductor – Biot-Savart's law – field along the axis of the coil carrying
	current – peak, average and RMS values of ac current and voltage – power factor
	current – peak, average and kivis values of ac current and voltage – power factor

	and current values in an AC circuit – types of switches in household and factories–							
	Smart wifi 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							
UNIT-V	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  1. R.Murugesan (2001), Allied Physics, S. Chand & Co, New Delhi.							
	2. Brijlal and N.Subramanyam (1994), Waves and Oscillations, V Publishing House, New Delhi.							
	3. Brijlal and N.Subramaniam (1994), Properties of Matter, S.Chand & Co.,							
TEXT	New Delhi.							
BOOKS	4. J.B.Rajam and C.L.Arora (1976). Heat and Thermodynamics (8 <sup>th</sup> edition),							
	S.Chand & Co., New Delhi.							
	5. R.Murugesan (2005), Optics and Spectroscopy, S.Chand & Co, New Delhi.							
	6. A.Subramaniyam, Applied Electronics 2 <sup>nd</sup> Edn., National Publishing Co.,							
	Chennai.							
	1. Resnick Halliday and Walker (2018). Fundamentals of Physics							
KS .	(11 <sup>th</sup> edition),							
[0	2. John Willey and Sons, Asia Pvt. Ltd., Singapore.							
BC	3. V.R.Khanna and R.S.Bedi (1998), Text book of Sound 1 <sup>st</sup> Edn.							
运	Kedharnaath Publish & Co, Meerut.							
	4. N.S.Khare and S.S.Srivastava (1983), Electricity and Magnetism 10 <sup>th</sup> Edn.							
<b>E</b>	Atma Ram & Sons, New Delhi.							
REFERENCE BOOKS	5. D.R.Khannaand H.R. Gulati (1979). Optics, S. Chand & Co.Ltd., New Delhi.							
	6. V.K.Metha (2004). Principles of electronics 6 <sup>th</sup> Edn. S.Chand and							
	company.							
	1. https://youtu.be/M_5KYncYNyc							
	2. https://youtu.be/ljJLJgIvaHY							
	3. <a href="https://youtu.be/7mGqd9HQ_AU">https://youtu.be/7mGqd9HQ_AU</a>							
	4. <a href="https://youtu.be/h5jOAw57OXM">https://youtu.be/h5jOAw57OXM</a>							
WEB	5. <a href="https://learningtechnologyofficial.com/category/fluid-mechanics-lab/">https://learningtechnologyofficial.com/category/fluid-mechanics-lab/</a>							
LINKS	6. <a href="http://hyperphysics.phy-">http://hyperphysics.phy-</a>							
	astr.gsu.edu/hbase/permot2.htmlhttps://www.youtube.com/watch?v=gT8							
	Nth9NWPMhttps://www.youtube.com/watch?v=9mXOMzUruMQ&t=1s							
	https://www.youtube.com/watch?v=m4u-							
	SuaSu1s&t=3shttps://www.biolinscientific.com/blog/what-are-surfactants-							
	and-how-do-they-work							

### **Board of Studies Date: 02.05.2023**

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

<b>Continuous Internal Assessment</b>	<b>End Semester Examination</b>	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.
COURSE	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.
OUTCOMES	CO4	Articulate the knowledge about electric current resistance, capacitance in terms of potential electric field and electric correlate the connection between electric field and magnetic field and analyze the mathematically verify circuits and apply the concepts 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. Infer operations using Boolean algebra and acquire elementary ideas of IC circuits. 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-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	GENERIC ELECTIVE - I
COURSE TITLE	PHYSICS PRACTICAL - I
CODE	23UMAGECQ1
CREDITS	2
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 thermosemf 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

**Board of Studies Date: 02.05.2023** 

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

<b>Continuous Internal Assessment</b>	End Semester Examination	Total	Grade
25	75	100	

Title of the Course		MATHEMATICS FOR COMPETITIVE EXAMINATIONS								
Paper Number		NME I								
Category Skill Enhancemen		Year	I	Cred	dits	2	Course	23UMASEC1		
		Semester	I				Code			
	Instructional Hours per week		Tutoria	Lab Practice			ice	Total		
per week			-		-			2		
Pre-requ	iisite	12 <sup>th</sup> Standard Mathematics								
Objectiv	es of the	To introduce the basic concepts of Mathematics.								
Course		2. To make them to find simple and compound interest.								
3. To promote the problem solving ability to write the comexaminations.							rite the competitive			

Students will be able to

**CO1:** Recognize the notions on numbers and averages

**CO2:** Understand the concepts of profit and loss, ratio and proportion, partnership, simple interest and compound interest problems

**CO3:** Apply the concepts obtained in the course to solve real life problems

**CO4:** Infer solutions about the partnership and rate of proportionality appropriately.

**CO5:** Analyze the problems on profit and loss and inspect the odd man out series.

Course outline	Unit I (Hourse 6)					
Course outline	Unit – I (Hours: 6)					
	Averages, Problems on Numbers.					
	Section-I – Chapter 6 – Solved examples 1-15 only (Page No. 139-					
	141), Chapter 7 - Solved examples 1-15 only (Page No.161-163).					
	Unit – II (Hours: 6)					
	Profit and Loss					
	Section-I – Chapter 11 – Solved examples 1-29 only (Page No.251-					
	256).					
	Unit – III (Hours: 6)					
	Ratio and Proportion, Partnership					
	Section-I – Chapter 12 – Solved examples 1-7 only (Page No.294-					
	296), Chapter 13 (Page No.311-325).					
	Unit – IV (Hours: 6)					
	Simple Interest, Compound Interest					
	Section-I – Chapter 21 – Solved examples 1-12 only (445-447),					
	<b>Chapter 22 – Solved examples 1-15 only (466-470).</b>					
	Unit – V (Hours: 6)					
	Odd Man Out and Series					
	Section-I – Chapter 35 (Page No.649-657).					

Extended Professional	Questions related to the above topics, from various competitive						
Component (is a part of	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others						
Internal Component	to be solved.						
only, not to be included							
in the External							
Examination question							
paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
the course	Competency, Professional Communication and Transferrable Skill						
Recommended Text	Dr. R. S. Aggarwal- Quantitative Aptitude for Competitive						
	Examinations (Fully Solved) (Seventh Revised Edition), S. Chand &						
	Company Pvt. Ltd						
Reference Books	Abhijit Guha - Quantitative Aptitude for All Competitive						
	Examinations, McGraw Hill Education, Sixth edition.						
Web resources	1. <a href="https://ncert.nic.in/ncerts/l/gemh108.pdf">https://ncert.nic.in/ncerts/l/gemh108.pdf</a>						
	2. https://ncert.nic.in/textbook/pdf/femh112.pdf?html						
	3. <a href="https://ncert.nic.in/ncerts/l/hemh108.pdf">https://ncert.nic.in/ncerts/l/hemh108.pdf</a>						

Title of the Course BRIDGE MATHEMATICS										
Paper Nu	ımber	FOUNDATION COURSE								
Category	Skill	Year		I	Cred	its	2	Course	23UMASEFC	
	Enhancement	Semester I				Code				
Instruction	<b>Instructional Hours per</b>		Tutorial			Lab Practice		tice	Total	
week		2					2			
Pre-requ	isite	12 <sup>th</sup> Stand	ard	Mather	natics					
Objective	es of the	1.To bridg	e tł	ne gap a	nd faci	ilita	te the tr	ansition fr	om higher	
Course	Course			secondary to tertiary education;						
2.To instil confidence among stakeholders and inculcate in							culcate interest			
		for Mather	nat	tics.						

Students will be able to

- **CO1:** Prove the binomial theorem and apply it to find the expansions of any  $(x + y)^n$  and also, solve the related problems
- **CO2:** Find the various sequences and series and solve the problems related to them. Explain the principle of counting.
- **CO3:** Find the number of permutations and combinations in different cases. Apply the principle of counting to solve the problems on permutations and combinations
- **CO4:** 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.
- **CO5:** 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.

integral of a far	is to the points of minimum of a function.						
Course Outline	UNIT-I: (Hours: 6)						
	Algebra: Binomial theorem, General term, middle term, problems						
	based on these concepts						
	Unit II: (Hours: 6)						
	Sequences and series (Progressions). Fundamental						
	principle of counting. Factorial n.						
	Unit III:(Hours: 6)						
	Permutations and combinations, Derivation of formulae						
	and their connections, simple applications, combinations w						
	repetitions, arrangements within groups, formation of groups.						
	Unit IV: (Hours: 6)						
	Trigonometry: Introduction to trigonometric ratios, proof						
	of sin(A+B), cos(A+B), tan(A+B) formulae, multiple and sub						
	multiple angles, sin(2A), cos(2A), tan(2A) etc., transformations						
	sum into product and product into sum formulae, inverse						
	trigonometric functions, sine rule and cosine rule.						
	Unit V: (Hours: 6)						
	Calculus: Limits, standard formulae and problems, differentiation,						

	first principle, uv rule, u/v rule, methods of differentiation, application of derivatives, integration - product rule and substitution method.							
Recommended Text	1. NCERT class XI and XII text books.							
	2. Any State Board Mathematics text books of class XI and XII							
Web resources	https://nptel.ac.in/							

			PSOs					
	1	2	3	4	5	6	1	2
CO1	1	1	1	1	1	1	1	1
CO2	2	1	1	2	2	1	2	1
CO3	2	1	1	2	2	1	2	1
CO4	1	1	1	1	1	1	2	1
CO5	1	1	1	1	1	1	2	1

Strong-3; Medium-2; Low-1

Title of th	Title of the Course ANALYTICAL GEOMETRY (TWO & THREE DIMENSIONS)									
Paper Nu	mber	CORE III								
Category	CORE	Year	I	Credits	4	Course	23UMACC3			
Category	COKE	Semester	II	Credits	4	Code	250WACC5			
Instructional		Lecture	Tutorial		Lab Practice		Total			
Hours pe	r week	4		1		-	5			
Pre-requi	site	12 <sup>th</sup> Standard M	<b>l</b> ather	matics						
		1. Necessary s	1. Necessary skills to analyze characteristics and properties of two-							
Objective	es of the	and three-dimensional geometric shapes.								
Course		2. To present mathematical arguments about geometric relationships.								
		3. To solve rea	al wor	d problems	on g	geometry and	its applications.			

Students will be able to

**CO1:** assimilate the basic concepts of Polar Equations of Straight Line and Circle

**CO2:** understand the concepts of the Ellipse, the Hyperbola and Conic

**CO3:** learn about angle between two planes, Symmetrical form of Equations and solve related problems.

**CO4:** analyse the concepts of straight lines, coplanarity of straight lines and shortest distance between two given lines

distance be	etween two given lines
CO5: explain in	detail the system of Spheres.
	Unit – I (Hours: 15)
	Coordinates, Length of Straight Lines and Areas of Triangles:
	Polar coordinates
	The Straight Line: Polar Equations and Oblique Coordinates
	The Circle: Equation to a Tangent
	Chapter 2 (Sections 30-35), Chapter 5 (Sections 88-96) &
	Chapter 8(Sections138-147)
	Unit –II (Hours: 15)
	The Ellipse: Pole and Polar - Conjugate Diameters.
	The Hyperbola: Asymptotes
	Polar Equation to a Conic: Polar Equation to a Tangent, Polar and
	Normal.
	Chapter 12 (Sections 274-292) , Chapter 13 (Sections 312 -327) &
Course	Chapter 14(Sections 335-347)
Course Outline	Unit–III (Hours: 15)
Outime	<b>The Plane, The Straight line, Volume of the Tetrahedron:</b> Forms of
	the Equation to a Plane - The General Equation to a Plane - The Distance
	of a Point from a Plane - The Planes Bisecting the angles between two
	given Planes - The Equation to a Straight Line - Symmetrical form of
	Equation.
	Chapter - 3 (Sections 33 - 35, 37 - 40)
	Unit –IV (Hours: 15)
	The Plane, The Straight line, Volume of the Tetrahedron: The Line
	through two given Points - The Direction Ratios found from the

given Lines.

Chapter - 3 (Sections41 - 45,48 & 49)

Equations - Constants in the Equation to a Line - The Plane and the Straight Line - The intersection of Three Planes - The Condition that two given Lines should be Coplanar - The Shortest Distance between two

	Unit -V (Hours: 15) The Sphere: The Equation to a sphere - Tangents and Tangent Plane to a Sphere - The Radical Plane of two Spheres. Chapter - 5 (Sections 56 -58)
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 the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill.
Recommended Text	<ol> <li>S. L. Loney, Co-ordinate Geometry (For Units I &amp; II).</li> <li>Robert J. T. Bell, Co-ordinate Geometry of Three Dimensions. (For Units III, IV &amp; V)</li> </ol>
Reference Books	<ol> <li>Thomas G.B and Finney R. L, Calculus and Analytical Geometry, Pearson Publication, 9<sup>th</sup> Edition, 2010.</li> <li>Manicavachagom Pillay T. K and Natarajan T, A Text book of Analytical Geometry Part I- Two Dimensions, Divya Subramanian for Ananda Book Depot, 1996</li> <li>Shanti Narayanan and Mittal P.K, Analytical Solid Geometry, S. Chand Publishing, 2021.</li> <li>Vittal P.R and Malini V, Algebra, Analytical Geometry &amp; Trigonometry, Margam Publications, India, 2018</li> <li>William F. Osgood and William C. Graustein, Plane and Solid Analytic Geometry, Macmillan Company, New York, 2016.</li> </ol>
Web resources	https://nptel.ac.in

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	2	2	2	1	-	-	3	2	1
CO2	2	2	2	1	-	-	3	2	1
CO3	3	2	2	1	-	-	3	2	1
CO4	3	2	3	1	-	-	3	2	1
CO5	3	2	3	1	-	-	3	2	1

Title of tl	ne Course	INTEGRAI	INTEGRAL CALCULUS								
Paper Nu	mber	CORE IV									
Category	CORE	Year		I	Credits		4	Course		23UMACC4	
cutegory	Category CORE	Semester		II	0100		-	Code			
	onal Hours	Lecture	ure Tutorial			Lab Practice			Total		
per week		4		-		-			4		
Pre-requ	isite	12 <sup>th</sup> Standard	12 <sup>th</sup> Standard Mathematics								
Objective Course	es of the	triple integ 2. Knowledg	.Knowledge on integration and its geometrical applications, double, triple integrals and improper integrals.  2. Knowledge about beta and gamma functions and the applications.								
		3. Skills to d	leteri	mine Fo	ourier	series e	expans	ions.			

Students will be able to

**CO1:** determine the integrals of algebraic, trigonometric and logarithmic functions and to find the reduction formulae.

**CO2:** evaluate double and triple integrals and problems using change of order of integration

**CO3:** solve multiple integrals and to find the areas of curved surfaces and volumes of solids of revolution

**CO4:** explain beta and gamma functions and to use them in solving problems of integration

**CO5:** explain geometric and physical applications of integral calculus

#### **Course Outline**

#### **Unit – I (Hours: 12)**

Reduction formulae - Types, integration of product of powers of algebraic and trigonometric functions, integration of product of powers of algebraic and logarithmic function - Bernoulli's formula, Feyman's technique of integration.

#### Chapter 1 (Sections 13,14 and 15)

#### Unit - II (Hours: 12)

Multiple Integrals - definition of double integrals -evaluation of double integrals - double integrals in polar coordinates - Change of order of integration.

#### **Chapter 5 (Sections 1,2.1, 2.2 and 3.1)**

#### Unit-III (Hours: 12)

Triple integrals - applications of multiple integrals - volumes of solids of revolution - areas of curved surfaces - change of variables - Jacobian.

Chapter 5 (Sections 4, 5.1, 5.2, 5.3 6.1 and 7)

Chapter 6 (Sections 1.1 and 1.2)

#### Unit –IV (Hours: 12)

Beta and Gamma functions - infinite integrals - definitions - recurrence formula of Gamma functions - properties of Beta and Gamma functions - relation between Beta and Gamma functions - Applications.

#### Chapter 7 (Sections 2.1,2.2, 2.3, 3.4 and 6)

#### **Unit - V (Hours: 12)**

Geometric Applications of Integration - Areas under the plane Curves:

	Cartesian coordinates - Area of a closed curve - Areas in polar coordinates -
	Trapezoidal rule - Simpsons Rule and Physical Applications of Integral
	Calculus - Centroid - Center of mass of an arc- Center of mass of a plane
	area - Centroid of a solid of revolution - Centroid of a surface of revolution.
	Chapter 2(Sections 1.1 -1.4, 2.1, 2.2)
	Chapter 3 (Sections 1.1 -1.5 simple applications)
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others to be
Component (is a	solved.
part of Internal	
Component only,	
not to be included	
in the External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from the course	Professional Communication and Transferrable Skill
Recommende	Narayanan and Manicavachogam Pillai T.K, Calculus -II (2006),
d Text	S.Viswanathan Printers Ltd.
Reference	1. H. Anton, I. Birens and S. Davis, Calculus, John Wiley and Sons,
Books	Inc.,2002.
	2. D. Chatterjee, Integral Calculus and Differential Equations, Tata-
	McGraw Hill Publishing Company Ltd.
	3. G.B. Thomas and R.L. Finney, Calculus, Pearson Education, 2010.
	4. P. Dyke, An Introduction to Laplace Transforms and Fourier Series,
	Springer Undergraduate Mathematics Series, 2001(second edition).
Web resources	https://nptel.ac.in/

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	-	-	-	3	2	1
CO2	3	1	3	-	-	-	3	2	1
CO3	3	1	3	-	-	-	3	2	1
CO4	3	1	3	-	-	-	3	2	1
CO5	3	1	3	-	2	1	3	2	1

Strong-3; Medium-2; Low-1

Subject Code	Subject Name	Category	L	Т	P	Credits	Inst. Hours	Marks
23UMAGEC2	PHYSICS –II	Elective	2	1	-	3	3	70

COURSE	ELECTIVE-II (GE)
COURSE TITLE	PHYSICS –II
CREDITS	3
	To understand the basic concepts of optics, modern Physics, Relativity, quantum physics, semiconductor physics and electronics

UNITS	COURSE DETAILS
	<b>OPTICS:</b> Interference – interference in thin films –colors of thin films –
	air wedge - determination of diameter of a thin wire by air wedge -
TINITE T	diffraction - diffraction of light- normal incidence - experimental
UNIT-I	determination of wavelength using diffraction grating (no theory) -
	polarization – polarization by double reflection – Brewster's law – optical
	activity – application in sugar industries
	ATOMIC PHYSICS: Atom models – Bohr atom model – mass number
	- atomic number - nucleons - vector atom model - various quantum
UNIT-II	numbers - Pauli's exclusion principle - electronic configuration -
	periodic classification of elements – Bohr magneton – Stark effect –
	Zeeman effect (elementary ideas only).
	<b>NUCLEAR PHYSICS:</b> Nuclear models – magic numbers – shell model
	- nuclear energy - mass defect - binding energy - radioactivity - uses -
	half life - radio isotopes and uses – nuclear fission – energy released in
UNIT-III	fission – chain reaction - atom bomb - nuclear fusion – thermonuclear
	reactions – differences between fission and fusion (elementary ideas
	only).
	INTRODUCTION TO RELATIVITY AND GRAVITATIONAL
	<b>WAVES</b> : Frame of reference – postulates of special theory of relativity
UNIT-IV	– Galilean transformation equations – Lorentz transformation equations
	- derivation - length contraction - time dilation - twin paradox - mass-
	energy equivalence.
	<b>SEMICONDUCTOR PHYSICS:</b> p-n junction diode – forward and
UNIT-V	reverse biasing – characteristic of diode – zener diode – characteristic of
	zener diode – voltage regulator – full wave bridge rectifier.
	<u> </u>

TEXT BOOKS	<ol> <li>R.Murugesan (2005), Allied Physics, S.Chand &amp; Co, New Delhi.</li> <li>K.Thangaraj and D.Jayaraman (2004), Allied Physics, Popular Book Depot, Chennai.</li> <li>Brijlal and N.Subramanyam (2002), Text book of Optics, S.Chand &amp; Co, New Delhi.</li> <li>R.Murugesan (2005), Modern Physics, S.Chand &amp; Co, New Delhi.</li> <li>A.Subramaniyam Applied Electronics, 2<sup>nd</sup> Edn., National Publishing Co., Chennai.</li> </ol>
REFERENCE BOOKS	<ol> <li>Resnick Halliday and Walker (2018), Fundamentals of Physics, 11<sup>th</sup> Edn., John Willey and Sons, Asia Pvt. Ltd., Singapore.</li> <li>D.R.Khanna and H.R. Gulati (1979). Optics, S.Chand &amp; Co.Ltd., New Delhi.</li> <li>A.Beiser (1997), Concepts of Modern Physics, Tata Mc Graw Hill Publication, New Delhi.</li> <li>Thomas L. Floyd (2017), Digital Fundamentals, 11<sup>th</sup> Edn., Universal Book Stall, New Delhi.</li> <li>V.K.Metha (2004), Principles of electronics, 6<sup>th</sup> Edn., S.Chand and Company, New Delhi.</li> </ol>
WEBLINKS	<ol> <li>https://www.berkshire.com/learning-center/delta-p-facemask/https://www.youtube.com/watch?v=QrhxU47gtj4https://www.youtube.com/watch?time_continue=318&amp;v=D38BjgUdL5U&amp;feature=emb_logo</li> <li>https://www.youtube.com/watch?v=JrRrp5F-Qu4</li> <li>https://www.validyne.com/blog/leak-test-using-pressure-transducers/</li> <li>https://www.atoptics.co.uk/atoptics/blsky.htm -</li> <li>https://www.metoffice.gov.uk/weather/learn-about/weather/optical-effects</li> </ol>

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

<b>Continuous Internal Assessment</b>	End Semester Examination	Total	Grade
30	70	100	

#### **COURSE OUTCOMES:**

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

	CO1	Explain the concepts of interference diffraction using principles of super position of waves and rephrase the concept of polarization based on wave patterns
	CO2	Outline the basic foundation of different atom models and various experiments establishing quantum concepts. Relate the importance of interpreting improving theoretical models based on observation
COURSE OUTCOMES	CO3	Summarize the properties of nuclei, nuclear forces structure of atomic nucleus and nuclear models. Solve problems on delay rate half-life and mean-life. Interpret nuclear processes like fission and fusion. Understand the importance of nuclear energy in nuclear field.
	CO4	To describe the basic concepts of relativity like equivalence principle, inertial frames and Lorentz transformation. Extend their knowledge on concepts of relativity and vice versa.
	CO5	Summarize the working of semiconductor devices like junction diode, Zener diode, transistors and full wave bridge rectifer.

#### 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

Subject Code	Subject Name	Category	L	Т	P	Credits	Inst. Hours	Marks
23UMAGECQ2	PHYSICS PRACTICALS - II	Elective	-	-	2	2	2	60

COURSE	Elective Course (GE)
COURSE TITLE	PHYSICS PRACTICAL – II
CREDITS	2
COURSE OBJECTIVES	<ul><li>1.Apply the concepts of Light, electricity and magnetism and waves,</li><li>2.Set up experiments to verify theories, quantify and analyse the observations.</li><li>3.To do error analysis and correlate results</li></ul>

#### Any Eight

- 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. Characterisation 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

**Board of Studies Date: 02.11.2023** 

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

<b>Continuous Internal Assessment</b>	End Semester Examination	Total	Grade
30	70	100	

Title of t Course	he	QUANTITATIVE APTITUDE FOR COMPETITIVE EXAMINATIONS (FOR I B.A / I B.Sc. / I B.Com)								
Paper No	umber	NME II		,						
Category		Year	I	Credits	2	<b>Course Code</b>	23UMASEC2			
	Enhanc ement	Semester	II							
Instructi	onal	Lecture	Tutorial			Lab Practice	Total			
Hours po	er	2	-			-	2			
Pre-requ	isite	12 <sup>th</sup> Standard M	<b>I</b> athema	tics						
Objectiv	es of	1. To introduce the basic concepts of Mathematics.								
the Cour	<b>he Course</b> 2.To make the students to acquire knowledge on Geometry and solid						y and solid			
		and plane fig	and plane figures.							
~		3.To initiate the	e studen	ts to find the	volui	me and surface ar	ea of solids.			

Students will be able to

**CO1:** recognize the notions of numbers, H.C.F and L.C.M percentage

**CO2:** understand the concepts of area, volume and surface area.

**CO3:** use the acquire knowledge to solve the problems in numbers, H.C.F and L.C.M and percentage.

**CO4:** calculate the area, volume and surface area for geometrical shapes and solid shapes.

**CO5:** apply the concepts acquired to write the competitive examinations.

CO5: apply the	concepts acquired to write the competitive examinations.						
Course	Unit - I (Hours: 6)						
outline	Operations on Numbers.						
	Section-I - Chapter 1 - Solved examples 1-32 only.(Page No. 1-9 only)						
	Unit – II (Hours: 6)						
	H.C.F. and L.C.M of Numbers.						
	Section-I - Chapter 2 (Page No. 30-45 only)						
	Unit - III (Hours: 6)						
	Percentage						
	Section-I - Chapter 10 - Solved examples 1-33 only. (Page No.208-214						
	only)						
	Unit - IV (Hours: 6)						
	Area						
	Section-I - Chapter 24 - Solved examples 1-32 only. (Page No. 499-505						
	only)						
	Unit - V (Hours: 6)						
	Volume and Surface Area						
	Section-I - Chapter 25 - Solved examples 1-34 only. (Page No. 549-555						
	only)						
Extended							
Professional	Questions related to the above topics, from various competitive						
Component (is a	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others to be						
part of Internal	art of Internal   solved						
Component only,	Solved.						
not to be							
included in the							

External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from the course	Professional Communication and Transferrable Skill
Recommended	Dr. R. S. Aggarwal- Quantitative Aptitude for Competitive Examinations
Text	(Fully Solved) (Seventh Revised Edition), S. Chand & Company Pvt. Ltd
Reference	Rajesh Verma, Fast Track Objective Arithmetic, Arihant Publications India
Books	Limited, New Delhi, Completely Revised Edition.
Web resources	1. <a href="http://ncert.nic.in/ncerts/l/iemh113.pdf">http://ncert.nic.in/ncerts/l/iemh113.pdf</a>
	2. <a href="https://yoursmahboob.files.wordpress.com/2016/12/quantramandeepbo">https://yoursmahboob.files.wordpress.com/2016/12/quantramandeepbo</a>
	ok-1.pdf

Title of th		HISTORY AND DEVELOPMENT OF INDIAN MATHEMATICS (FROM VEDIC PERIOD TO MODERN ERA)								
Paper Nu	_	SEC III	T -			1				
C 4	Skill	Year	I	0.1			Cours	e		
Category	Enhancement	Semester	II	Cred	ITS	2	Code		23UMASEC3	
Instruction	onal Hours	Lecture	Tutorial		Lal	Lab Practice		Total		
per week		2	-		-		2			
Pre-requi	isite	12 <sup>th</sup> Standard Mathematics								
Objective Course	es of the	<ol> <li>Understand the Ancient Beginnings</li> <li>Grasp the Classical Period Contributions</li> <li>Realize the Colonial Period and Modern Developments</li> </ol>								

Students will be able to

- **CO1**: understand the foundational contributions of ancient India during the Vedic period, including the concept of zero, arithmetic operations, and basic geometry.
- **CO2**: explore the classical period advancements, such as the Brahmas phutasiddhanta, the Aryabhata, and their influence on algebra, trigonometry, and astronomy.
- **CO3**: analyze the medieval era's contributions, including the works of Mathematicians like Bhaskar Acharya and his pioneering concept in calculus and continuous functions.
- **CO4**: recognize the interactions between Indian and global mathematics during the colonial period, leading to integrated and expanded mathematical knowledge.
- CO5: realize the modern era's contributions, where Indian mathematics like Ramanujan made profound discoveries and India's ongoing role in the global mathematical community.

Course Outline	Unit I (Hounge)
Course Outline	Unit – I (Hours:6)
	Introduction of Mathematics - Evolution of Vedic Mathematics -
	Features of Vedic Mathematics - Importance of Vedic
	Mathematics - Sutras - Sub sutras.
	Unit –II(Hours:6)
	Baudhayana -Apastamba -yajnavalkya -panini -Aryabhata-
	varahamihira- Brahmagupta- Bhaskara- Mahavira-
	Sridharacharya- Bhaskara-II-Madhava of Sangamagrama-
	Nilakantha somayaji-Jyeshtadeva-Parameshvara-Ramanujan.
	Unit-III (Hours:6)
	Birth of Zero - Mathematics in Vedas- A Generalized Approach
	for finding the Nth order roots of Numbers.
	Unit-IV (Hours:6)
	A Greedy Algorithm Hidden in Sulbasutra- Sankaras Geometrical
	Approach to Citrabhanus Ekavimsati Prasnottara.
	Unit -V(Hours:6)
	· · · · · · · · · · · · · · · · · · ·
	Vedic Mathematics in Modern Era - Vedic Mathematics in
	Computer: A survey -Vedic Mathematics- The cosmic software
	for implementation of fast Algorithms - Analysis of digital signal
	processing Algorithms based on Vedic Mathematics - Role of

	Vedic Mathematics in driving optimal solutions for Real Life								
	Problems.								
Recommended Text	Proceedings of the National Workshop on Ancient Indian								
	Mathematics with special reference to Vedic Mathematics and								
	Astronomy.								
	Rashtriya Sanskrit Vidyapeetha 2011.								
Web resources	https://nptel.ac.in/								

Title of the (	Course	VECTOR CALCULUS AND ITS APPLICATIONS							
Paper Numb	er	CORE V							
Category	CORE	Year	II	Credits	4	<b>Course Code</b>	23UMACC5		
		Semester	III						
Instructiona	l Hours	Lecture	Tutorial			Lab Practice Total			
per week		3	1			-	4		
Pre-requisite	e	12 <sup>th</sup> Standard	Mathen	natics					
Objectives o Course	f the	<ul><li>operators.</li><li>Skills in ev</li></ul>	Knowle /aluatin	edge about ig line, surf	deriv ace a	of vectors and ratives of vector; and volume integral applications of	functions. rals.		

Students will be able to

**CO1:** 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

CO2: Applications of the operator 'del' and to Explain soleonidal and ir-rotational vectors

**CO3:** Solve simple line integrals

**CO4:** Solve surface integrals and volume integrals

**CO5:** Verify the theorems of Gauss, Stoke's and Green's (Two Dimension)

COS. Formy the theo.	iems of Gauss, Stoke's and Green's (Two Dimension)					
Course Outline	Unit – I (Hours: 12)					
	Vector point function - Scalar point function - Derivative of a					
	vector and derivative of a sum of vectors - Derivative of a product of a					
	scalar and a vector point function - Derivative of a scalar product and					
	vector product.					
	Chapter 1(Sections1.1 -1.5)					
	Unit –II (Hours: 12)					
	The vector operator 'del', The gradient of a scalar point function					
	- Divergence of a vector - Curl of a vector - solenoidal and irrotational					
	vectors – simple applications.					
	Chapter 2(Sections2.1 -2.7)					
	Unit–III (Hours: 12)					
	Laplacian operator, Vector identities - Line integral - simple					
	problems.					
	Chapter 2(Sections 2.8) & Chapter 3(Sections 3.1 -3.4)					
	Unit –IV (Hours: 12)					
	Surface integral - Volume integral - Applications					
	Chapter 3(Sections 3.5,3.6)					
	Unit –V (Hours: 12)					
	Gauss divergence Theorem, Stoke's Theorem, Green's Theorem					
	in two dimensions – Applications to real life situations.					
	Chapter 4(Sections 4.1 -4.5)					
Extended	Questions related to the above topics, from various competitive					
Professional	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others					
Component (is a part						
of Internal	(To be discussed during the Tutorial hour)					
Component only, not						
to be included in the						

External Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from the course	Competency, Professional Communication and Transferrable Skill
Recommended	1.P. Duraipandian and Laxmi Duraipandian, Vector Analysis Revised
Text	Edition, Emerald publishers, Chennai
	2. J.C. Susan, Vector Calculus, , (4th Edn.) Pearson Education, Boston,
	2012.
Reference Books	1.A. Gorguis, Vector Calculus for College Students, Xilbius
	Corporation, 2014.
	2.J.E. Marsden and A. Tromba ,Vector Calculus, , (5 <sup>th</sup> edn.) W.H.
	Freeman, New York, 1988.
Web resources	https://nptel.ac.in/

			P	os			PSOs			
	1	2	3	4	5	6	1	2	3	
CO1	3	2	3	1	-	-	3	2	1	
CO2	3	2	3	1	2	-	3	2	1	
CO3	3	3	3	3	-	-	3	3	1	
CO4	3	3	3	3	-	-	3	3	1	
CO5	3	3	3	3	2	ı	3	3	1	

Strong-3; Medium-2; Low-1

Title of the	Course	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS						
Paper Nu	ımber	CORE VI						
Category	CORE	Year	Year II Credits	Credits	4	Course	23UMACC6	
		Semester	III			Code		
Instructional		Lecture	Tutorial		Lab Practice		Total	
Hours pe	Hours per week		1				5	
Pre-req	uisite	12 <sup>th</sup> Standard Mathematics						
Objectives	of the	1. Knowledge about the methods of solving Ordinary and Partial						
Cours	se	Differential Equations.						
		2. The understanding of how Differential Equations can be used as a powerful tool in solving problems in science.						

Students will be able to

- **CO1:** Determine solutions of homogeneous equations, non-homogeneous equations of degree one in two variables, solve Bernoulli's equations and exact differential equations.
- **CO2:** 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.
- **CO3:** Find solutions of simultaneous linear differential equations, linear equations of second order and to find solutions using the method of variations of parameters.
- **CO 4:** Form a PDE by eliminating arbitrary constants and arbitrary functions, find complete, singular and general integrals, to solve Lagrange's equations
- **CO 5:** Explain standard forms and Solve Differential equations using Charpit's method.

#### **Course Outline**

#### UNIT-I: (Hours: 15)

Ordinary Differential Equations: Variable separable - Homogeneous Equation-Non-Homogeneous Equations of first degree in two variables - Linear Equation - Bernoulli's Equation-Exact differential equations.

(Chapter2: Sections 1 to 6)

#### UNIT-II: (Hours: 15)

Equation of first order but of higher degree: Equation solvable for dy/dx-Equation solvable for y-Equation solvable for x- Clairauts' form - Linear Equations with constant coefficients-Particular integrals of algebraic, exponential, trigonometric functions and their products.

(Chapter4: Sections 1,2,3 and Chapter5: 1 to 4)

#### UNIT-III: (Hours: 15)

Simultaneous linear differential equations- Linear Equations of the Second Order-Complete solution in terms of a knownintegrals-Reduction to the Normal form-Change of the Independent Variable-Method of Variation of Parameters.

(Chapter 6 and Chapter 8: Sections 1 to 4)

#### UNIT-IV: (Hours: 15)

Partial differential equation: Formation of PDE by Eliminating arbitrary constants and arbitrary functions- complete integral – singular integral- General integral- Lagrange's Linear Equations – Simple Applications.

(Chapter 12: 1,2,3, and 4)

Extended Professional	UNIT-V: (Hours: 15) Special methods — Standard forms- Charpit's Method- Simple Applications. (Chapter12: 5, and 6) Questions related to the above topics, from various competitive examinations UPSC / TNPSC / others to be solved (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
	<ol> <li>Competency, Professional Communication and Transferrable Skill</li> <li>Narayanan S and Manicavachagam Pillay T.K. Differential equations and its application, 2006, S. Viswananthan Printers Pvt. Ltd.</li> <li>G.F. Simmons, Differential equations with applications and historical notes, 2<sup>nd</sup>Ed, Tata Mcgraw Hill Publications, 1991.</li> <li>Shepley L. Ross, Differential Equations, 3rd Ed., John Wiley and</li> </ol>
Reference Books	<ol> <li>Sons, 1984.</li> <li>I.Sneddon, Elements of Partial Differential Equations, McGraw-Hill, International Edition, 1967.</li> <li>D.A. Murray, Introductory course in Differential Equations, Orient and Longman</li> <li>H.T. H.Piaggio, Elementary Treaties on Differential Equations and their applications, C.B.S Publisher &amp; Distributors, Delhi,1985.</li> <li>Horst R. Beyer, Calculus and Analysis, Wiley, 2010.</li> <li>Braun, M. Differential Equations and their Applications. (3rd Edn.), Springer-Verlag, New York. 1983.</li> <li>TynMyint-U and Lognath Debnath. Linear Partial Differential Equations for Scientists and Engineers. (4th Edn.) Birhauser, Berlin. 2007.</li> <li>Boyce, W.E. and R.C.DiPrima. Elementary Differential Equations and Boundary Value Problems. (7th Edn.) John Wiley and Sons, Inc., New York. 2001.</li> <li>Sundrapandian, V. Ordinary and Partial Differential Equations, Tata McGraw Hill Education Pvt.Ltd. New Delhi, 2013</li> </ol>
Website and e-Learning Source	https://nptel.ac.in

		Pos							PSOs		
	1	2	3	4	5	6	1	2	3		
CO1	3	1	3	2	1	-	3	2	1		
CO2	3	1	3	2	1	-	3	2	1		
CO3	3	1	3	2	1	-	3	3	1		
CO4	3	1	3	2	2	1	3	3	1		
CO5	3	1	3	2	2	1	3	3	1		

Strong-3; Medium-2; Low-1

Title of tl	ne Course	MATHEMATICAL STATISTICS - I									
Paper Nu	ımber	DISCIPLIN	DISCIPLINE SPECIFIC								
Category	ELECTIV	Year	II	Credits	5	Course	23UMADSEC1				
James	E	Semester	III			Code	25UMADSECT				
Instruction	Instructional Hours		Lecture		La	ab Practice	Total				
per week		5	-		-	5					
Pre-requ	isite	Basics of Statistics									
Objective	Objectives of the		1. To introduce the basic concepts of random variables, probability								
Course		distribution and measures.									
2. To introduce the statistical co						ts and develo	p analytical skills.				

Students will be able to

**CO1:** learn the concepts of random variables, expectation, variance, moments, MGF, correlation, regression, curve fitting, measures of averages, dispersion and skewness.

**CO2:** examine the properties of expectation, variance, correlation, regression and solve the related problems.

**CO3:** Applying the principle of Least squares for fitting of a curve.

**CO4:** evaluate the reliability and validity of statistical findings based on distributions and measures used.

**CO5:** solve society connect problems using mathematical statistics concepts.

CO3. SOLVE SOCIETY CO	infect problems using mathematical statistics concepts.							
<b>Course Outline</b>	Unit – I (Hours: 12)							
	<b>Random Variable</b> : Random variable (Discrete and Continuous) –							
	Distribution functions – Marginal and Conditional Distributions.							
	Mathematical Expectation: Definition, Properties of expected							
	values and Examples.							
	Variance: Definition, properties of variance, Examples,							
	Chebychev's inequality - Simple Problems.							
	<b>Moment and Moment generating function</b> : Definition, Properties							
	of moment generating functions and Examples.							
	Part I: Chapter 2 (Page No.: 2.1 – 2.13 & 2.19 – 2.33)							
	Part I: Chapter 3 (Page No.: 3.1 – 3.18)							
	Part I: Chapter 4 (Page No.: 4.1 – 4.25)							
	Part I: Chapter 5 (Page No.: 5.1 – 5.17)							
	Unit – II (Hours: 12)							
	<b>Correlation</b> : Definition, Rank correlation, Properties of correlation							
	coefficient, Limitations, Examples.							
	<b>Regression</b> – Derivation of Regression lines, Properties of							
	regression coefficients, Examples.							
	Part I: Chapter 8 (Page No.:8.20 - 8.47)							
	Part I: Chapter 9 (Page No.: 9.1 - 9.24)							
	1 (8							

	Unit - III (Hours: 12) Curve Fitting: Method of least square - Fitting of a straight line						
	and second-degree Parabola, Fitting of Power Curve and						
	Exponential Curves - Simple Problems.						
	Part I: Chapter 10 (Page No.: 10.1 – 10.14)						
	Unit - IV (Hours: 12)						
	<b>Binomial Distribution</b> : Definition, Binomial frequency						
	distribution and Examples.						
	Poisson Distribution: Definition and Examples of Poisson						
	Distribution.						
	Normal distribution: Definition, standard normal probability						
	distribution and Examples.						
	Part I: Chapter 12 (Page No.: 12.1 – 12.16)						
	Part I: Chapter 13 (Page No.: 13.1 – 13.12)						
	Part I: Chapter 16 (Page No.: 16.1, 16.13 - 16.27)						
	Unit –V (Hours: 12)						
	Measures of Averages: Definitions - Mean, Median, Mode,						
	Geometric mean, Harmonic mean - Merits and demerits.						
	Measures of Dispersion: Range, Quartile deviation, Mean						
	deviation and their coefficients - Standard deviation - Co-efficient						
	of Variation - Merits and demerits.						
	Measure of Skewness: Karl Pearson's and Bowley's Coefficient of						
	Skewness.						
	Part II: Chapter 5 (Page No.: 5.1 – 5.22)						
	Part II: Chapter 6 (Page No.: 6.1 – 6.37) Part II: Chapter 7 (Page No.: 7.1 – 7.18)						
Extended Professional	Questions related to the above topics, from various competitive						
Component (is a part							
of Internal Component	others to be solved.						
only, not to be	official to be solved.						
included in the							
External Examination							
question paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
the course	Competency, Professional Communication and Transferrable Skill						
Recommended	1. Vittal P. R, Mathematical Statistics, Margham Publications,						
Text	Chennai. (For Units I - V)						

D - 6 D l	1 Courte C C and Manager V V Front and at a f Mathematical
Reference Books	1. Gupta S. C and Kapoor V. K, Fundamentals of Mathematical
	Statistics, Sultan Chand & Sons, New Delhi(11th edition)2004.
	2. Gupta. S. P. (2001), Statistical Methods, Sultan Chand & Sons,
	New Delhi.
	3. Sancheti D. C and Kapoor V. K, Statistics (7th Edition), Sultan
	Chand & Sons, New Delhi, 2005.
	4. Robert V. Hogg, Allen T. Craig, Joseph W. Mc Kean,
	Introduction to mathematical statistics, Pearson Education.
	5. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers,
	New Delhi.
	6. Marek Fisz, Probability theory and Mathematical Statistics,
	John Wiley and Sons.
	7. Rohatgi V. K, An Introduction to Probability theory and
	Mathematical Statistics, Wiley Eastern Ltd., Publishers, New
	Delhi.
	, 1
	& Sons, New Delhi.
	9. Hoel P. G, Introduction to Mathematical Statistics, Asia
	Publishing House, New Delhi.
Web resources	https://nptel.ac.in/
,, 52 155041665	

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	3	2	2	2	3	3	2	1
CO2	3	3	3	3	2	3	3	2	1
CO3	3	3	3	2	3	3	3	2	1
CO4	3	3	3	2	3	3	2	2	1
CO5	3	3	2	2	2	3	2	2	1

Strong-3; Medium-2; Low-1

		STATISTICS WITH EXCEL PROGRAMMING (PRACTICAL)							
Paper Nur	Paper Number								
Category	Skill enhancement	Year	II Credit		1	Cours	se 23UMASEC		
	(Enterpreneurial based)	Semester	III			Code	Q4		
Instruction	nalHours	Lecture	Lecture Tutorial		Lab		Total		
per week			I		Practic	ce			
		-			1		1		
Pre-requis	site	12 <sup>th</sup> Standard Mathematics							
Objectives of the Course		To Acqu Programm		he know	ledge of	Statist	ics with Excel		

Students will be able to

**CO1**: handle distribution of data and analyses the characteristics of data using Excel.

CO2: find Normal distribution, common distribution shapes, Correlation

Coefficient and plot graphs using Excel.

CO3: create Time-Series Graphs, Dot plots, Stem plots, Bar Charts, Pie Charts using Excel.

CO4: compute Mean and Median using Excel.

**CO5**: compute Mode, Midrange, Weighted Mean using Excel.

## Course Outline

## UNIT - I (Hours: 3)

Distribution of data- Characteristics of data- Frequency distribution- Procedure for Constructing a Frequency Distribution-Using Excel to Construct a Frequency Distribution-Relative Frequency Distribution.

Chapter 2 ( Page No. 58 - 70)

#### UNIT-II (Hours: 3)

Histograms-Relative Frequency Histogram-Normal Distribution-Common Distribution Shapes-Skewness-Using XLSTAT for Histograms-Graphs-Using Excel to Construct a Scatterplot-Correlation Coefficient.

**Chapter 2 (Page No. 70 - 81)** 

## UNIT-III (Hours: 3)

Time-Series Graph-Dot plots-Using XLSTAT for Stem plots-Bar Graphs-Using Excel to Create Bar Graphs-Pareto Charts-Pie Charts-Using Excel to Create Pie Charts-Frequency Polygon-Using Excel to Create Frequency Polygons.

## **Chapter 2 (Page No. 81 - 98)**

#### UNIT-IV (Hours: 3)

Descriptive statistics – Measures of Center – Mean -Using Excel to Calculate the Mean-Median-Using Excel to Find the Median.

## Chapter 3 (Page No. 110 - 114)

#### UNIT-V (Hours: 3)

Mode-Using Excel to Find the Mode-Midrange-Using Excel to Calculate the Midrange-Weighted Mean-Using Excel for DescriptiveStatistics.

	Chapter 3 (Page No. 114 - 125)
Recommended	Mario F. Triola, "Elementary Statistics Using Excel",
Text	Fifth Edition, Pearson New International Edition, 2014.
Reference Books	<ol> <li>E. Balagurusamy, "Computer Oriented Statistical and Numerical Methods",         Macmillan Publishers India Limited, 2000.</li> <li>V. K. Rohatgi, A. M. E. Saleh, "An introduction to probability and statistics",         John Wiley &amp; Sons, 2015.</li> <li>B. Held, B. Moriarty&amp;T. Rchardson, "Microsoft Excel Functions and Formulas", Stylus Publishing, LLC, 2019.</li> <li>N. J. Salkind, "Excel statistics: A quick guide", SagePublications, 2015.</li> <li>J. Schmuller, "Statistical analysis with Excel for dummies", John wiley &amp; sons, 2013.</li> </ol>
Website and e-Learning Source	

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	1	3	-	-	-	3	2	1
CO2	2	1	3	1	-	-	3	2	1
CO3	3	1	3	1	-	-	3	2	1
CO4	3	1	3	-	-	-	3	2	1
CO5	3	1	3	-	-	-	3	2	1

Strong-3; Medium-2; Low-1

Title o	Title of the DATA ANALYTICS WITH R – PRACTICAL								
Paper N	umber	SEC V							
	Skill	Year	II	G 114			Course		
Category	Enhan	Semester	III	Credits		2	Code	23UMASECQ	
	cement		<u> </u>				5		
Instruc	tional	Lecture	re Tutorial			Lab I	Practice	Total	
Hours pe		2				2			
Pre-req	uisite	-							
Objectives	of the	1. To familiarize the operations on vectors and matrices using R studio							
Course		2. To understand computations on Big Data analytics and correlation							
		using R studio							
Comman	\taa			·		·		·	

Students will be able to

CO1: understand the operations on vectors using R CO2: interpret basic operations on matrices using R

CO3: apply commands on data frames to understand various operations on it using R

CO4: solve Correlation problems with R

CO5: analyse the operations on Big Data tables using R

## **Course Outline Unit- I (Hours:6)**

**Getting started with R**: Installation – Getting started with the R interface

**R Nuts and Bolts** – Entering Input – Evaluation – R objects – Numbers – creating vectors – Matrices – Lists – Factors – Missing values – Data frames –Names – Summary

#### **Pages 11 to 22**

## Unit -II (Hours:6)

## Getting Data In and Out of R

Reading and Writing Data – Reading Data Files with read.table() – Reading in Larger Datasets with read.table – Calculating Memory Requirements for R Objects

**Pages 23 to 26** 

## Unit-III (Hours:6)

**Vectorized Operations:** Vectorized Matrix Operations

**Dates and Times:** Dates in R - Times in R - Operations on Dates and

Times

## Pages 43 to 48

### **Unit-IV (Hours:6)**

#### **Coding Standards for R Loop Functions**

Looping on the Command Line - lapply() - sapply() - split() - Splitting a Data Frame - tapply - apply() - Col/Row Sums and Means - Other Ways to Apply - mapply() - Vectorizing a function

## Pages 88 to 106

#### Unit -V(Hours:6)

#### Data Analysis Case Study: Changes in Fine Particle

Synopsis - Loading and Processing the Raw Data - Results

Pages 131 to 133

Recommended Text	Roger D. Peng, R Programming for Data Science.
Web resources	https://www.google.com/url?sa=t&source=web&rct=j&url=https://sit es.calvin.edu/scofield/course s/m143/materials/RcmdsFromClass.pdf&ved=2ahUKEwjD9butqeTy AhU- 7XMBHf7nDvcQFnoECAMQBg&usg=AOvVaw2cqS0mj02xNYei11 59OIq6

			Po		PSOs				
	1	2	3	4	5	6	1	2	3
CO1	3	1	1	1	1	3	3	2	3
CO2	3	1	1	1	1	3	3	2	3
CO3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3

Strong-3; Medium-2; Low-1

Title of th	e Course	INDUSTRIAL STATISTICS								
Paper N	lumber	CORE VII								
Category	CORE	Year	II	Credits	4	Cor	urse	<b>23UMACC7</b>		
		Semester	IV	<del>'</del>		Co	ode			
Instructio	nal	Lecture	e	Tutorial	Lab Practice			Total		
Hours		4						4		
per v	veek									
Pre-rec	quisite			12 <sup>th</sup> Standa	ard Mathem	natics				
Objectives	of the	1. Enable	1. Enable students to understand and apply statistical techniques and							
Cou	rse	data.								

Students will be able to

**CO 1:** Understand the concepts of Combinatorial and basic probability methods with few examples .

**CO 2:** Define Sample spaces, probability distributions, Continuous Random variables and The Probability of event .

**CO 3:** Describe Independent Events and problems.

**CO 4:** Solve problems on Probability Distributions and Random variables.

**CO 5:** Describe Conditional Distributions and Mathematical Expectations with moments.

	•					
	UNIT-I: Introduction- Combinatorial Methods- Binomial coefficients.					
	(Chapter1: Section-1.1, 1.2, 1.3.)					
UNIT-II: Probability - Introduction-Sample spaces- Events						
	Probability of event- Some Rules of Probability.					
	(Chapter2: Section-2.1, 2.2, 2.3, 2.4, 2.5.)					
	UNIT-III: Conditional Probability- Independent Events-Baye's					
	Theorem(Only problems).					
	(Chapter2: Section-2.6, 2.7, 2.8.)					
	UNIT-IV: Probability Distributions and Probability Densities-					
	Introduction - Probability Distributions-Continuous Random variables-					
	Probability Density functions-Multivariate Distributions.					
	(Chapter3: Section-3.1, 3.2, 3.3, 3.4, 3.5.)					
Course Outline	UNIT-V: Marginal Distributions- Conditional Distributions-					
Course Outline	Mathematical Expectations- Introduction- The Expected value of a					
	Random variable- Moments.					
	(Chapter3: Section-3.6, 3.7 and Chapter4: Section- 4.1, 4.2, 4.3.)					
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional					
from this course	Competency, Professional Communication, Transferrable Skill and					
	designing mathematical models towards solving mathematical					
	Applications					

Recommended Text	1. Fruend John E, Mathematical Statistics, Prentice Hall of India, New Delhi.
Reference Books	<ol> <li>Papoulis A. Probability, Random Variables and Stochastic process, Tata McGraw Hill Education Pvt. Ltd., New Delhi</li> <li>Baisnab A., Jas M., Elements of Probability and Statistics, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 1993.</li> </ol>
Website and e-Learning Source	https://nptel.ac.in

	POs							PSOs		
	1	2	3	4	5	6	1	2	3	
CO1	3	2	2	3	3	2	2	3	1	
CO2	2	3	3	3	3	2	2	3	1	
CO3	3	3	3	3	3	2	2	3	1	
CO4	2	3	3	2	3	2	2	3	1	
CO5	2	3	3	3	3	2	2	3	1	

Strong-3; Medium-2; Low-1

Title of the Course		ELEMENTS OF MATHEMATICAL ANALYSIS						
Paper Numl	oer	CORE VIII						
Category	CORE	Year	II Credits		4	<b>Course Code</b>	23UMACC8	
		Semester	IV	1				
<b>Instructional Hours</b>		Lecture	Lecture Tutor			Lab Practice	Total	
per week		3	1			-	4	
Pre-requisit	e	12 <sup>th</sup> Standard	Mather	natics				
Objectives of the Course  • Identify and characterize sets and functions and Understated and analyze the convergence and divergence of sequences.								
		<ul><li>series.</li><li>Understand metric spaces with suitable examples</li></ul>						

Students will be able to

**CO1:** Explain in detail about sets and functions, equivalence and countability and the LUB axiom

**CO2:** Explain Sequence and Subsequence of real numbers and to find the limit of sequence to test for convergent, divergent, bounded and monotone sequences

**CO3:** 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

**CO4:** 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

**CO5:** Explain about the metric spaces and functions continuous on a Metric space

CO3. Explain about	the metric spaces and functions continuous on a Metric space
Course Outline	Unit – I (Hours: 12)
	Sets and Functions: Sets and elements- Operations on sets-
	functions- real valued functions- equivalence-countability- real
	numbers- least upper bounds.
	Chapter 1(Sections1.1 -1.7)
	Unit –II (Hours: 12)
	Sequences of Real Numbers: Definition of a sequence and
	subsequence-limit of a sequence – convergent sequences–divergent
	sequences- bounded sequences-monotone sequences
	Chapter 2(Sections2.1 -2.6)
	Unit-III (Hours: 12)
	Operations on convergent sequences – operations on divergent
	sequences – limit superior and limit inferior-Cauchy sequences.
	Chapter 2(Sections2.7-2.10)
	Unit –IV (Hours: 12)
	Series of Real Numbers: Convergence and divergence – series with non
	-negative terms-alternating series-conditional convergence and
	absolute convergence- tests for absolute convergence.
	<b>Chapter 3(Sections 3.1-3.4 &amp;3.6)</b>
	Unit –V (Hours: 12)
	Limits and Metric Spaces: Limit of a function on a real line - Metric
	spaces - Limits in metric spaces - Continuous Functions on Metric
	Spaces: Function continuous at a point on there a line-Function
	continuous on a metric space.
	Chapter 4(Sections 4.1 -4.3) Chapter 5(Sections: 5.1,5.3)

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/ others
Component (is a part	
of Internal	(To be discussed during the Tutorial hour)
Component only, not	
to be included in the	
External Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from the course	Competency, Professional Communication and Transferrable Skill
Recommended	1. Richard R.Gold Berg, Methods of Real Analysis, Oxford & IBH.
Text	Publications ,New Delhi,2017.
Reference Books	1. Ethan D. Bloch, The Real Numbers and Real Analysis, Springer,
	2011.
	<ul><li>2.G.M. The fundamentals of Mathematical Analysis, vol I. Pergamon Press, New York, 1965.</li><li>3. T. M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P. Ltd.,</li></ul>
	2002.
	4. R.G. Bartle and D. R Sherbert, Introduction to Real Analysis, John
	Wiley and Sons (Asia) P. Ltd., 2000.
	5. E. Fischer, Intermediate Real Analysis, Springer Verlag, 1983.
	6. K.A. Ross, Elementary Analysis- The Theory of Calculus Series- Undergraduate Texts in Mathematics, Springer Verlag, 2003.
Web resources	https://nptel.ac.in/

	POs							PSOs		
	1	2	3	4	5	6	1	2	3	
CO1	3	2	3	1	1	1	3	2	1	
CO2	3	2	3	1	1	1	3	2	1	
CO3	3	2	3	2	1	2	3	2	1	
CO4	3	2	3	2	1	2	3	2	1	
CO5	3	2	3	2	1	2	3	2	1	

Strong-3; Medium-2; Low-1

Title of tl	<b>Title of the Course</b>		MATHEMATICAL STATISTICS - II						
Paper Nu	ımber	DISCIPLIN	E SPE	CIFIC					
Category	ELECTIV	Year II		Credits	3	Course			
Category	E	Semester	IV	Credits	3	Code	23UMADSEC2		
	Instructional Hours per week		Lecture		Lab Practice		Total		
per week			3			-	3		
Pre-requ	isite	Basics of Sta	tistics						
Objectives of the Course  1. To understand the concepts of sampling distribution and most t-distribution. 2. To acquire knowledge about statistical hypothesis and error and samples and Small samples					is and error values				

Students will be able to

**CO1:** learn the concepts of sampling distribution, Estimation and testing of hypothesis.

**CO2:** understand the notions of Student t distribution, moments of chi-square, t-test and F-distribution.

**CO3:** estimate the error value and standard error for mean and test the hypothesis for them and validate the claims

**CO4:** analyse the properties of Maximum Likelihood estimators, chi-square, t and F distributions and solve the related problems.

**CO5:** derive the distribution of chi-square, t and F distribution and defend its applications for small samples.

#### **Course Outline Unit – I (Hours: 12)** Sampling **Distribution**: Sampling distribution, Sampling distribution of $\bar{X}$ , chi-square distribution, MGF of $\chi^2$ - distribution, characteristic function of $\chi^2$ , Additive property, Relation between moments. Student t distribution, Moments of t distribution, limiting form of t-distribution and properties F – distribution, Moments of F-distribution. Chapter 22 (Page No.: 22.1 - 22.40) **Unit – II (Hours: 12)** Estimation: Point Estimation: Estimator and estimate, unbiased estimator, Examples, Efficiency, Cramer – Rao inequality, and Rao – Blackwell theorem, Method of maximum likelihood, Properties of ML estimators and Examples. Chapter 23 (Page No.: 23.1 - 23.25, 23.46 - 23.56) Unit - III (Hours: 12) Large Samples: Population, Parameter and statistic, sampling

**Large Samples:** Population, Parameter and statistic, sampling distribution, Characteristic of sampling distribution, standard error of the mean, test of hypothesis – Procedure, One tail test, two tail test, test for a specified mean, test for equality of two means, test for a specified proportion, test for equality of two proportions. **Chapter 24 (Page No.: 24.1 – 24.41)** 

	Unit - IV (Hours: 12)					
	<b>Small samples:</b> $t$ Test, uses of $t$ – test, Properties of sampling					
	distribution of t, Test for a specified Mean, Test of significance for					
	the difference between two population means, confidence interval					
	for small samples. F – test, Procedure for equality of two population					
	variances.					
	Chapter 25 (Page No. :25.1 –25.30)					
	Chapter 26 (Page No. :26.1 –26.12))					
	Unit –V (Hours: 12)					
	Small samples: chi-square test, Additive property, Pearsons'					
	statistic, uses of $\chi^2$ - test, Test for independence of Attributes, Test					
	for a specified Population Variance, Test of Independence of					
	attributes.					
	<b>Chapter 27 (Page No.:27.1 – 27.46)</b>					
Extended Professional	Questions related to the above topics, from various competitive					
Component (is a part	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/					
of Internal Component	others to be solved.					
only, not to be						
included in the						
External Examination						
question paper)						
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional					
the course	Competency, Professional Communication and Transferrable Skill					
Recommended	Vittal P. R, Mathematical Statistics, Margham Publications,					
Text	Chennai. (For Units I - V)					
Reference Books	10. Gupta S. C and Kapoor V. K, Fundamentals of					
	Mathematical Statistics, Sultan Chand & Sons, New Delhi(11th					
	edition)2004.					
	11. J. N. Kapur & H. C. Saxena, Mathematical Statistics, S					
	Chand & Company					
	12. Richard W. Hamming (2004) Methods of Mathematics					
	Applied to Calculus, Probability, and Statistics, Dover					
	Publications, New York					
Web resources	https://ocw.mit.edu/courses/18-655-mathematical-statistics-spring-2016/					
	https://archive.nptel.ac.in/courses/111/105/111105043/					

wiapping of COs with 1 Os and 1 SOs.											
		Pos							PSOs		
	1	2	3	4	5	6	1	2	3		
CO1	3	3	2	2	2	3	3	2	1		
CO2	3	3	3	3	2	3	3	2	1		
CO3	3	3	3	2	3	3	3	2	1		
CO4	3	3	3	2	3	3	2	2	1		
CO5	3	3	2	2	2	3	2	2	1		

Strong-3; Medium-2; Low-1

Title of the Course	he	MATHEMATICAL STATISTICS USING R PROGRAMMING PRACTICAL						
Paper Nu	ımber	DISCIPLINE SI	PECIF	IC .				
( 'ategory	ELEC	Year	II	Credits	2	Course	221MA DSECO	
l surger,	TIVE	Semester	IV			Code	23UMADSECQ	
Instruction		Lecture	Tutorial	La	b Practice	Total		
Hours pe	er week	-	-		2	2		
Pre-requ	isite	Basics of Statistic	cs		•			
Objective the Cour		<ol> <li>To provide a strong foundation on the practical applications of R-studio</li> <li>To critically evaluate data and determine the most appropriate statistical models for specific scenarios</li> <li>To apply the knowledge of regression analysis in solving real-world problems</li> </ol>						

Students will be able to

CO1: recall and understand the basics of R, including data entry, vectors and other computations

**CO2:** apply the knowledge of R Studio to real-world problems with the use of chi-squared tests, correlation coefficients and regression analysis.

**CO3:** analyze data and perform advanced statistical tests, such as hypothesis testing, chi-squared tests and regression analysis, to draw meaningful conclusions.

**CO4:** evaluate the appropriateness of various statistical data, including hypothesis testing and chi-squared tests.

**CO5:** create and execute complex statistical computations, including correlation and regression models, and report the findings.

regression mode	els, and report the findings.					
<b>Course Outline</b>	Unit – I					
	<b>Data:</b> Starting R-Entering data with c- Data is a vector –					
	Problems.					
	(Page No: 1-7)					
	Unit – II					
	<b>Bivariate Data:</b> Handling bivariate categorical data, Handling bivariate data: categorical vs. numerical, Bivariate data: numerical vs. numerical, Linear regression, Problems. (Page No:19-22)					
	Unit - III Hypothesis Testing: Testing a population parameter, Testing a mean, Tests for the median, Problems.  (Page No: 66-68)					
	Unit - IV (Hours: 12) Chi Sayana Tagas The Chi Sayanad Distribution Chi Sayanad					
	<b>Chi Square Tests:</b> The Chi-Squared Distribution, Chi-Squared Goodness of Fit Tests, Chi-Squared Tests for Independence, Chi-					
	Squared Tests for Homogeneity, Problems.					

	(Page No: 72-76)
	Unit –V
	Regression Analysis: Simple Linear Regression Model-Testing the Assumption of the Model-Statistical Inference, Problems.  (Page No: 77-83)
Extended Professional Component (is a part of Internal Component only, not to be included in the External Examination question paper)	examinations UPSC/TRB/NET/UGC – CSIR/ GATE/ TNPSC/
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	Simple R - Using R for Introductory Statistics by John Verzani.
Reference Books	Statistics – An Introduction using R by Michael J. Crawley, Wiley Publications
Web resources	https://www.geeksforgeeks.org/r-statistics/

	Pos							PSOs			
	1	2	3	4	5	6	1	2	3		
CO1	3	3	3	3	3	1	3	2	2		
CO2	3	3	3	3	3	1	3	2	2		
CO3	3	3	3	3	3	1	3	2	2		
CO4	3	3	3	3	3	1	3	2	2		
CO5	3	3	3	3	3	1	3	2	2		

Strong-3; Medium-2; Low-1

Title of the Course	COMPUTATIONAL MATHEMATICS WITH							
	MATLAB - PRACTICAL							
Paper Number	SEC VI							
Category SKILL	Year	II	Credits		Course		23UMASECQ6	
ENHANCEMENT COURSE	Semester	IV			Code			
<b>Instructional Hours per</b>	Lecture	Tutorial		Lab		Total		
week				Practice				
	-	-		2		2		
Pre-requisite Fundamentals of Mathematics								
<b>Objectives of the Course</b>	To impart k	To impart knowledge on solving mathematical problems						
	using Matla	ıb						

Students will be able to

- **CO1:** apply Matlab to compute determinants, eigenvalues, and eigenvectors, and evaluate the properties of hyperbolic and inverse hyperbolic functions
- **CO2:** execute Matlab commands to compute partial derivatives and determine critical points, maxima, minima, and envelopes of curves
- **CO3:** apply Matlab to calculate distances between points, angles between two plans and volume of the Tetrahedron
- **CO4:** implement numerical integration methods in Matlab for single, double, and triple integrals

**CO5:** apply Matlab to solve differential equations with initial conditions

COS: apply Ma	nab to solve differential equations with initial conditions								
Course Outline	Unit - I(Hours: 6) Algebra								
	Creating and working with Arrays and Matrices- Determinants - Eigen Values and Eigen Vectors								
	Trigonometry								
	Hyperbolic Functions-Inverse Hyperbolic functions								
	Unit - II(Hours: 6)								
	Differential Calculus								
	Partial Derivatives-Successive partial derivative- Maxima and								
	Minima of functions of two variables - Envelope of family of curves								
	Unit - III(Hours: 6)								
	Analytical Geometry								
	Distance between two points - Asymptotes - Tangent to a curve -								
	Angle between two given Planes - Volume of the Tetrahedron								
	Unit - IV(Hours: 6)								
	Numerical Integration								
	Single integrals - Double integrals - Triple integrals - Applications of								
	multiple integrals								
	Unit - V (Hours: 6)								
	Differential Equations								
	Solve linear and nonlinear differential equations with initial conditions								
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional								
from the course	Competency, Professional Communication and Transferrable Skill								
Recommended	Rudra Pratap, Getting started with MATLAB								
Text									

Reference	Dingyu Xue and Yangquan Chen, Solutions Manual for Solving Applied								
Books	Mathematical Problems with Matlab, Taylor and Francis Group, LLC,								
	2009.								
Web resources	https://in.mathworks.com/matlabcentral/answers/270283-get-								
	envelope-of-multiples-curve								
	https://in.mathworks.com/matlabcentral/answers/728153-finding-an-								
	equation-of-the-tangent-line-to-a-curve-at-the-given-point-in-matlab								
	https://in.mathworks.com/matlabcentral/answers/496531-how-to-								
	calculate-the-partial-derivatives-for-a-given-function-of-two-variable								

	Pos							PSOs			
			r		T	T		1			
	1	2	3	4	5	6	1	2	3		
CO1	3	3	3	3	3	1	3	2	2		
CO2	3	3	3	3	3	1	3	2	2		
CO3	3	3	3	3	3	1	3	2	2		
CO4	3	3	3	3	3	1	3	2	2		
CO5	3	3	3	3	3	1	3	2	2		

Strong-3; Medium-2; Low-1

Title of the Course		LaTeX - PRACTICAL								
Paper Nu	Paper Number		SEC – VII							
Category	Category SKILL ENHANCEMENT COURSE		II Credit		2	Course	23UMASECQ7			
			· IV	-		Code				
Instructio per week	Instructional Hours per week		Tutorial		Lab Practice		Total			
		-			2		2			
Pre-requis	Pre-requisite			12 <sup>th</sup> Standard Mathematics						
Objectives	To enable the Students to prepare research articles in LaTeX									
Course		format.								

Students will be able to

CO1: make different alignments in a document and an application for a job CO2: generate bio-data and table structures.

CO3: create Mathematical statements using LaTeX.
CO4: prepare articles and inserting pictures.
CO5: prepare question paper and power point presentation in LaTeX format

quest	paper and power point presentation in Earest format						
<b>Course Outline</b>	UNIT – I (Hours: 6)						
	Creation of a document with different alignments (Left, Right, Centre, Justify)						
	typing a letter for appling a job.						
	UNIT-II (Hours : 6)						
	Creation of own bio-data – Creating a Table Structure.						
	UNIT-III (Hours : 6)						
	Typing a Mathematical Expression involving Differentiation, Integration and						
	Trigonometry –Typing a Mathematical Expression using all expressions and Inequalities.						
	UNIT-IV (Hours : 6)						
	Creation of an Article using LaTeX - Inserting Picture in a LaTeX.						
	UNIT-V (Hours: 6)						
	Preparing a question paper in LaTeX format - Creation of Power Point Presentation in LaTeX.						
Recommended	1. David F Griffiths and Desmond J. Higham, Learning LaTex, SIAM (Society						
Text	for Industrial and Applied Mathematics) Publishers, Phidelphia, 1996.						
Reference Books	1. Nambudiripad, K.B.M., 2014. LaTeX for beginners. Narosa Publishing House private limited, New Delhi.						
	2. Martin J. Erickson and Donald Bindner, A student's Guide to the Study,						
	Practice and Tools of Modern Mathematics, CRC Press, Boca Raton, FL,						
	2011.						
	3. L. Lamport, LATEX: A Document Preparation System, User's Guide						
	and Reference Manual, Addison-Wesley, Newyork, Second edition,						
	1994.						
Website and	https://nptel.ac.in						
e-Learning Source							

			PSOs						
	1	2	3	4	5	6	1	2	3
CO1	3	3	3	3	3	1	3	2	2
CO2	3	3	3	3	3	1	3	2	2
CO3	3	3	3	3	3	1	3	2	2
CO4	3	3	3	3	3	1	3	2	2
CO5	3	3	3	3	3	1	3	2	2

Strong-3; Medium-2; Low-1