SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE COIMBATORE – 20



DEPARTMENT OF MATHEMATICS

Under Choice Based Credit System (CBCS) 2018 – 2019 Onwards

PROGRAMME OUTCOMES (PO)

PO1: Provide platforms to learn Physics, Chemistry and Mathematics theories, concepts and practical skills with appropriate knowledge.

PO2: Assimilate the knowledge on understanding the nature and ability to link the facts to observe and discover scientific laws.

PO3: Create new skills and tools to obtain possible solutions in comprehension of the physical science problems incorporating mathematical modeling and theories.

PO4: Enhancement of critical thinking, problem solving skills, digitally efficient and making effective working professionals to suit for science, technical and research field.

PO5: Making best suitable personalities to serve for nation and society with ethical awareness and reasoning ability.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO1: Graduates will be exposed to a wide range of modern mathematical ideas from pure and applied mathematics.

PSO2: Students will understand the mathematical and technical knowledge that provides a solid foundation for extended learning.

PSO3: Students will obtain mathematical and quantitative skills to solve the real life problems.

PSO4: Understanding the concepts of core and allied areas of mathematics that provides a strong foundation for the systematic development of learning process.

PSO5: Students will identify, formulate and analyze mathematical problems in reaching sustained conclusions.

SCHEME OF EXAMINATIONS

SEMESTER I											
S					Crea	Evom	N	/lax ma	rks		
S. No	Course code	Part	Title of the paper	Hrs	dits	hrs	Int	Ext	Total		
1	18UGC1TA1	Ι	Tamil I	6	3	3	25	75	100		
2	18UGC1EN1	II	English I	6	3	3	25	75	100		
3	18UMA1C01	III	Core 1:Algebra	5	4	3	25	75	100		
4	18UMA1C02	III	Core 2:Calculus	5	4	3	25	75	100		
5	18UMA1AL1	III	Allied 1: Physics -I	4	4	3	15	60	75		
6	18UMA2AP1	III	Allied Practical : Physics	2	-	-	-	-	-		
7	18UGC1ENSIVEnvironmental Studies		2	2	2	-	75	75			
	TO)TAL -	Ι	30	20		130	420	550		
			SEMES	<u>FER II</u>							
1	18UGC2TA2	Ι	Tamil II	6	3	3	25	75	100		
2	18UGC2EN2	II	English II	6	3	3	25	75	100		
3	18UMA2C03	III	Core 3:Differential Equations and Laplace Transforms	5	4	3	25	75	100		
4	18UMA2C04	III	Core 4: Trigonometry, Vector Calculus and Fourier Series	5	4	3	25	75	100		
5	18UMA2AL2	III	Allied 2: Physics II	4	4	3	15	60	75		
6	18UMA2AP1	III	Allied Practical: Physics	2	2	3	20	30	50		
7	18UGC2VAE	IV	Value Education	2	2	2		75	75		
TOTAL – II					22		150	450	600		

S.	Course code	Part	Title of the paper	Hrs	Cre	Exam	Ν	/lax ma	rks
No	Course coue	1 41 1	The of the paper	1115	dits	hrs	Int	Ext	Total
1	18UGC3TA3	Ι	Tamil III	6	3	3	25	75	100
2	18UGC3EN3	Ι	English III	6	3	3	25	75	100
3	18UMA3C05	III	Core 5: Analytical Geometry of 2D and 3D	5	4	3	25	75	100
4	18UMA3C06	III	Core 6: Statics	5	4	3	25	75	100
5	18UMA3AL3	III	Allied 3: Mathematical6532575Statistics I		100				
6	18UMA3NM1	IV	NME I: Financial and Management Accounting /Basic Tamil I	2	2	2	-	50	50
	ΤΟ΄	TAL –	III	30	21		125	425	550
		1	SEMEST	TER IV		1			
1	18UGC4TA4	Ι	Tamil IV	6	3	3	25	75	100
2	18UGC4EN4	Ι	English IV	6	3	3	25	75	100
3	18UMA4C07	III	Core 7: Dynamics	5	4	3	25	75	100
4	18UMA4C08	III	Core 8 :Numerical Methods	5	4	3	25	75	100
5	18UMA4AL4	III	Allied 4: Mathematical Statistics II	6	5	3	25	75	100
6	**/18UGC3BT1	IV	**NME/Basic Tamil II	2	2	2	-	50	50
7	18UGC4NSS/ 18UGC4NCC/ 18UGC4SPO	V	Extension Activities (NSS/NCC/Sports)	-	1	2	25	25	50
	TO	TAL –	IV	30	22		150	450	600

SEMESTER III

SEMESTER V

S.					Cre	Exam	N	lax ma	rks
No	Course code	Part	Title of the paper	Hrs	dits	hrs	Int	Ext	Total
1	18UMA5C09	III	Core 9: Modern Algebra	5	5	3	25	75	100
2	18UMA5C10	III	Core 10: Real Analysis I	5	5	3	25	75	100
3	18UMA5C11	III	Core 11: Complex Analysis	5	4	3	25	75	100
4	18UMA5C12	III	Core 12 : Discrete Mathematics	4	4	3	25	75	100
5	18UMA5C13	III	Core 13 : Operations Research I	5	4	3	25	75	100
6	18UMA5EL1	III	Elective 1: Web Programming	4	4	3	25	75	100
7	18UMA6EP1	III	Elective Practical: Web Programming and 'C'	2	-	-			-
	ТО	TAL –	V	30	26		150	450	600
			SEMEST	'ER VI					
1	18UMA6C14	III	Core 14: Linear Algebra	5	5	3	25	75	100
2	18UMA6C15	III	Core 15: Real Analysis II	5	5	3	25	75	100
3	18UMA6C16	III	Core 16: Special Functions	4	4	3	25	75	100
4	18UMA6C17	III	Core 17: Operations Research II	5	4	3	25	75	100
5	18UMA6C18	III	Core 18: Astronomy	5	4	3	25	75	100
6	18UMA6EL2	IV	Elective 2 : Introduction to "C"	4	4	3	25	75	100
7	18UMA6EP1	IV	Elective Practical: Web Programming and 'C'	2	3	3	40	60	100
	ΤΟ	TOTAL – VI 30 29 190 510 700				700			
	Gra	and To	tal	180 140 3600				3600	

**Open NME Course offered to all the Students

SE	MESTER – IV								
S. NO	COURSE CODE	PART	COURSE TITLE	HRS/ WK	CREDITS	EXAM HRS	MAZ INT	X MA EXT	RKS TO T
01	18UEC4NM2	IV	Maintenance of domestic appliances	2	2	2	-	50	1 50
02	18UPH4NM2	IV	Energy Auditing	2	2	2	-	50	50
03	18UCH4NM2	IV	Health Awareness and Management	2	2	2	-	50	50
04	18UCS4NM2	IV	Web Programming Lab	2	2	2	-	50	50
05	18UCO4NM2	IV	Entrepreneurship development	2	2	2	-	50	50
06	18UEL4NM2	IV	English for Competitive Examinations	2	2	2	-	50	50

Course Title : Core1: Algebra

Course Outcomes (CO)

CO1	Finding the roots of polynomial functions.	K,U
CO2	Classifying convergence and divergence of series.	K,U
CO3	Applying the Binomial theorem, Exponential theorem, logarithmic theorem to find the summation of series.	U,S
CO4	Analyzing the nature of the roots of the equations.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	М	Μ	S	Μ	S	М	М
CO4	S	S	S	М	L	М	S	М	S	L

 $\overline{S-Strong}; M-Medium; L-Low$

Course Title : Core2: Calculus

Course Code : 18UMA1C02

Course Outcomes (CO)

CO1	Remembering the formulas in differentiation and integration.	K,U
CO2	Interpret the definite integral geometrically as the area under a curve.	U
CO3	Apply the concept of definite integral to solve various kinds of problems.	K,U,S
CO4	Analyze the values of the derivative at a point algebraically.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5
CO1	S	М	М	М	L
CO2	S	S	S	S	Μ
CO3	S	S	S	S	Μ
CO4	S	S	S	S	М

PSO1	PSO2	PSO3	PSO4	PSO5
М	S	Μ	S	М
S	S	S	S	М
S	S	М	S	S
S	S	М	S	М

 $\overline{S-Strong}; M-Medium; L-Low$

Course Title : Core 3: Differential Equations and Laplace Transforms Course Code : 18UMA2C03

Course Outcomes (CO)

CO1	Recalling the concept of first order linear differential equations.	K,U
CO2	Understanding the concept of first order higher degree ordinary differential equations	K,U,S
CO3	Solving Linear partial differential equations by using the Lagrange's method.	U,S
CO4	Analyzing the concepts of Laplace transforms and inverse Laplace transforms to solve ODE with constant and variable coefficients.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	Μ	L	Μ	М	L	М	S	М	S	М
CO2	S	Μ	Μ	S	S	S	М	S	S	М
CO3	S	S	S	М	Μ	М	S	М	М	S
CO4	Μ	Μ	S	S	S	S	Μ	S	L	S

 $S-Strong;\ M-Medium;\ L-Low$

Course Title:Core 4 : Trigonometry, Vector
Calculus and Fourier SeriesCourse Code:

: 18UMA2C04

Course Outcomes (CO)

CO1	Understanding the hyperbolic and inverse hyperbolic functions.	K,U
CO2	Illustrating the Fourier co-efficient for periodic functions.	K,U,S
CO3	Applying the differential operator to find gradient, divergence and curl.	U,S
CO4	Examining the multiple integrals by applying Gauss divergence theorem, Stoke's theorem and Green's theorem.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	Μ	Μ	М	S	Μ	S	Μ	S	S
CO2	S	Μ	S	S	Μ	S	М	S	S	М
CO3	S	S	L	S	Μ	S	S	М	S	S
CO4	Μ	S	S	S	Μ	S	S	М	S	М

 $S-Strong; \qquad M-Medium; \ L-Low$

Course Title:Core 5 : Analytical Geometry of
2D& 3DCourse Code:18UMA3C05

Course Outcomes (CO)

CO1	Remembering the equation of a line that passes through a given point which is parallel or perpendicular to a given line.	K,U
CO2	Understanding the results based on the properties of a sphere.	U,S
CO3	Identifying conic sections.	K,U,S
CO4	Analyzing the concepts of geometry.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5		PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	М	М	Μ	Μ		Μ	S	М	S	М
CO2	S	S	S	S	М		S	S	S	S	М
CO3	S	S	S	S	L		S	S	М	S	S
CO4	S	S	S	S	М]	S	S	М	S	М

S - Strong; M – Medium; L – Low

Course Title : Core 6: Statics

Course Code : 18UMA3C06

Course Outcomes (CO)

CO1	Remembering the notions of friction and equilibrium of strings and deploy them in solving the problems.	K,U
CO2	Understanding the concepts of forces and moments.	K,U
CO3	Applying the concepts of forces in finding the resultant of any number of forces.	K,U,S
CO4	Analyzing the basics of coplanar forces and equilibrium of forces acting on a rigid body and solving the problems.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	S	S	М	S	S	S	S	S
CO2	S	S	S	S	М	S	S	S	S	М
CO3	S	S	S	S	М	S	S	М	S	S
CO4	S	S	S	S	М	S	S	М	S	М

S - Strong; M – Medium; L – Low

Course Title : Allied 3: Mathematical Statistics I Course Code : 18UMA3AL3 Course Outcomes (CO)

CO1	Remembering the concepts of probability and random variables	K,U
CO2	Understanding the properties of some distributions.	K,U,S
CO3	Finding mean, median, mode, moments and moment generating functions of Binomial, Poisson and Normal distributions.	K,U,S
CO4	Analyzing how correlation is used to identify the relationships between variables and how regression analysis is used to predict outcomes.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO1	S	S	М	М	L	М	М	S	М
CO2	S	S	S	М	М	S	М	S	S
CO3	S	S	S	S	М	М	S	М	S
CO4	S	S	S	Μ	S	S	S	S	S

S – Strong; M – Medium; L - Low

Course Title : Core 7: Dynamics

Course Code : 18UMA4C07

PSO5

L S

M M

Course Outcomes (CO)

CO1	Remembering the concepts of motion of a particle and projectile in different angles.	K,U
CO2	Understanding the notions of impact between two smooth spheres in different ways.	U,S
CO3	Applying the concept of simple harmonic motions in composition of two bodies in different directions.	K,U,S
CO4	Distinguishing between the pedal equations of well-known curves and solving two-fold problems in central orbits.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	М	S	М	S	S	S	S	Μ
CO2	S	S	S	S	Μ	S	S	S	S	М
CO3	S	S	М	S	М	S	S	Μ	Μ	S
CO4	S	S	S	S	М	S	Μ	S	S	Μ

S - Strong; M – Medium; L - Low

Course Title : Core 8: Numerical Methods

Course Code : 18UMA4C08

Course Outcomes (CO)

CO1	Remembering various numerical methods for finding the solution of algebraic and transcendental equations.	K,U
CO2	Demonstrating various numerical algorithms for solving simultaneous linear algebraic equations.	U,S
CO3	Applying finite difference methods for interpolation.	K,U,S
CO4	Analyzing the ordinary differential equations by using numerical methods.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	L	М	Μ	М	S	М	S	М
CO2	S	S	S	S	М	S	S	S	S	М
CO3	S	S	S	М	М	S	S	М	S	S
CO4	S	S	S	S	М	S	S	М	S	М

 $S-Strong; \quad M-Medium; \ L-Low$

Course Title : Allied 4: Mathematical Statistics II Course Code : 18UMA4AL4 Course Outcomes (CO)

CO1	Finding the derivations of t, χ^2 and F distributions.	K,U
CO2	Explaining the procedure for testing of hypothesis and sampling of attributes.	K,U
CO3	Applying the concepts of various distributions in real time situations.	K,U,S
CO4	Analyzing one - way and two – way classifications and design of experiments.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	Μ	Μ	Μ	L	S	М	М	L	М
CO2	S	S	S	S	Μ	S	М	S	S	М
CO3	S	S	S	S	М	S	S	S	М	М
CO4	S	S	S	М	S	S	S	М	S	М

S - Strong; M – Medium; L – Low

Course Title : Core 9 : Modern Algebra Course Outcomes (CO)

CO1	Finding whether a given abstract structure is a group or a ring.	K,U
CO2	Understanding the elementary concepts of rings and fields.	K,U,S
CO3	Applying the concepts of homomorphism and isomorphism for comparing the algebraic features of mathematical systems in groups, rings and fields	K,U,S
CO4	Examining the results from group theory to study the properties of rings and fields.	U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	М	М	S	S	М	S	М
CO4	S	S	S	L	Μ	S	S	L	S	S

S - Strong; M – Medium; L - Low

Course Title : Core 10 : Real Analysis – I

Course Code : 18UMA5C10

Course Outcomes (CO)

CO1	Remembering the basic properties in the field of real numbers.	K,U
CO2	Understanding the concepts of continuity, convergent sequences and metric spaces.	U,S
CO3	Applying the concept of point set topology in related theorems	K,U,S
CO4	Analyzing the compactness and to classify the continuity of a function with its limits.	U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	Μ	S	М	S	М	S	М	М	М	М
CO2	S	S	S	S	S	S	S	S	М	М
CO3	S	S	М	S	S	S	S	S	S	L
CO4	S	S	S	S	S	S	S	S	S	М

S- Strong, M- Medium, L- Low

Course Code : 18UMA5C09

Course Title : Core 11: Complex Analysis Course Code : 18UMA5C11

Defining continuity, differentiability and analyticity of a complex valued CO1 K.U function which helps the students to acquire deeper knowledge. Showing the condition(s) for a complex valued function to be analytic CO2 K,U and/or harmonic. Developing the concept of sequences and series with respect to the CO3 U,S complex number system. Analyzing complex integration, Cauchy's integral formulae and Cauchy's CO4 U,S fundamental theorem.

Course Outcomes (CO)

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	М	S	М	S	М	Μ	Μ	Μ	Μ	L
CO2	S	S	S	S	S	S	S	S	S	М
CO3	S	S	S	S	S	S	S	S	S	М
CO4	S	S	S	S	S	S	S	S	S	М

S-Strong; M-Medium; L-Low

Course Title : Core 12 – Discrete Mathematics Course Code : 18UMA5C12 Course Outcomes (CO)

CO1	Acquire knowledge about the basic concepts of Discrete Mathematics and its applications	К
CO2	Apply logically valid forms of arguments to avoid logical errors by studying mathematical logic	K,U,S
CO3	Understand abstract algebra, posets, lattices, Boolean algebra and their applications in the field of engineering and computer science.	K,U,S
CO4	Define the basic definitions of graph theory and a knowledge about types of graphs including isomorphic graphs, homeomorphic graphs, Eulerian graphs and Hamiltonian graphs	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	Μ	Μ	Μ	L	Μ	S	М	S	М
CO2	S	S	М	S	Μ	S	S	S	S	М
CO3	S	S	S	S	Μ	S	S	М	S	S
CO4	S	S	S	S	М	S	S	М	S	М

 $S-Strong;\ M-Medium;\ L-Low$

Course Title : Core 13: Operations Research – I Course Code : 18UMA5C13 Course Outcomes (CO)

CO1	Remembering the concept of linear programming problem using Simplex Method.	K,U
CO2	Applying the notions of linear programming in solving transportation problems and assignment Problem.	K,U
CO3	Understanding the rules for sequencing problems.	K,U,S
CO4	Analyzing the concepts of dynamic programming.	U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	М	S	М	S	Μ	S	Μ	S	Μ
CO2	S	L	S	S	М	S	S	S	Μ	М
CO3	S	S	S	L	М	S	S	Μ	S	S
CO4	Μ	S	S	S	S	S	L	М	S	М

S - Strong; M - Medium; L - Low

Course Title : Core 14 - Linear Algebra

Course Code : 18UMA6C14

Course Outcomes (CO)

CO1	Recalling the basic concepts of matrices, rank of a matrix.	K,U								
CO2	Understanding the basic ideas of vector spaces and the concepts of linear span, linear independence, basis, dimension.									
CO3	Applying the principles of matrix algebra to linear transformations.									
CO4	Examining whether the given set of vectors is linearly dependent or independent.	U,S								

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO2	S	S	S	М	L	
CO3	S	S	М	S	S	
CO4	S	S	S	S	S	

PSO1	PSO2	PSO3	PSO4	PSO5
S	S	S	S	S
S	S	S	М	S
S	S	S	S	L
S	М	S	S	S

S - Strong; M – Medium; L - Low

Course Title : Core 15 - Real Analysis II Course Code : 18UMA6C15 Course Outcomes (CO)

CO1	Remembering the concept of derivatives, bounded variations.	K,U
CO2	Understanding the concept of connectedness.	U,S
CO3	Applying the differentiability of real functions.	K,U,S
CO4	Analyzing the Riemann integrals to a finite sum.	U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	М	S	М	S	Μ	S	Μ	Μ	Μ	Μ
CO2	S	S	S	S	М	S	S	М	S	М
CO3	S	S	S	S	S	S	S	S	S	М
CO4	S	S	S	S	S	S	S	S	S	L

S- Strong, M- Medium, L- Low

Course Title : Core 16– Special Functions

Course Code : 18UMA6C16

Course Outcomes (CO)

CO1	Remembering the concept of special functions.	K,U
CO2	Understanding the applications of hyper geometric functions.	K,U
CO3	Using the solution of Bessel's equation in solving science and engineering problems.	K,U,S
CO4	Analyzing the use of Hermite's polynomial.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	М	S	М	S	S	S	S	М
CO2	S	S	М	S	М	S	S	S	S	М
CO3	S	S	М	S	S	S	S	М	S	S
CO4	S	S	М	S	S	S	S	М	S	М

 $S-Strong; \qquad M-Medium; \ L\ \text{-}\ Low$

Course Title	:	Core 17: Operations Research II	Course Code	:	18UMA6C17
Course Outcor	nes	(CO)			

CO1	Applying the maximin and minimax principles in game theory.	K,U
CO2	Analyzing the classifications of queueing models.	K,U
CO3	Applying the concept of inventory control and replacement techniques in business.	K,U,S
CO4	Examining the concept of traffic intensity in real life problems.	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	М	S	S	Μ	Μ	Μ	S	S	Μ
CO2	S	L	S	Μ	Μ	S	S	Μ	S	Μ
CO3	Μ	S	S	S	Μ	S	Μ	S	Μ	S
CO4	S	S	S	S	Μ	S	S	М	S	М

S-Strong; M-Medium; L-Low

Course Title : Core 18: Astronomy

Course Code : 18UMA6C18

Course Outcomes(CO)

CO1	Knowledge on the concepts of celestial sphere and different Zones of earth	K
CO2	Understanding the concepts of parallax and light-year.	K,U,S
CO3	Understanding about the Kepler's laws and its applications	K,U,S
CO4	Learning the occurrence of different types of Eclipses	K,U,S

K-Knowledge, U-Understanding, S-Skill

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	S	S	S	М	S	М	S	М
CO2	S	S	S	М	М	S	S	S	S	М
CO3	S	S	S	М	М	S	S	М	S	S
CO4	S	S	S	L	М	S	S	М	S	М

S – Strong; M – Medium; L – Low

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	: B.Sc. Mathematics.		
Course Title	: Core 1: ALGEBRA	Course Code	: 18UMA1C01
Year	: First Year	Semester	: I
Hours/Week	: 5	Credits	: 4

Unit -I

CONVERGENCY AND DIVERGENCY OF SERIES: Infinite series – Geometric series – some general theorems concerning infinite series- The series is convergent when k is greater than unity and divergent when k equal to or less than unity – Cauchy's condensation test- D'Alembert's Ratio test – Cauchy's Root test – Raabe's test.

Chapter 2: Sections 8 to 19

Unit-II

BINOMIAL THEOREM: Binomial theorem for rational index – Application of the Binomial theorem to the summation of series – Approximate values. **Chapter 3 Sections: 5 - 10 and 14**

Unit –III

EXPONENTIAL AND LOGARITHMIC SERIES: The Exponential theorem – Summation - The Logarithmic series – Euler's constant – summation – The application of the exponential and logarithmic series to limits and approximations. **Chapter 4 Sections: 1 - 11**

Unit –IV

THEORY OF EQUATIONS: Roots of an equation – Relations between the roots and co-efficient of equations – Symmetric functions of the roots – Transformation of equations – Reciprocal equations Chapter 6.Sections:1 to 12, 15 & 16

Unit -V

THEORY OF EQUATIONS (Cont.): To increase or decrease the roots of a given equation by a given quantity – Removal of terms – Descartes' Rule of signs - Roll's theorem – Multiple roots – Horner's method of approximation.

Chapter 6 Sections: 17, 19, 24 - 26 and 30. (Omit section 30.1)

TEXT BOOK:

Algebra, Vol. I by Manickavachagam Pillay, T.Natarajan, K.S.GanapathyS.Viswanathan Pvt. Ltd (2007).

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

: B.Sc. Mathematics.		
: Core 2: CALCULUS	Course Code	: 18UMA1C02
: First Year	Semester	: I
:5	Credits	: 4
	: B.Sc. Mathematics. : Core 2: CALCULUS : First Year : 5	: B.Sc. Mathematics.: Core 2: CALCULUSCourse Code: First YearSemester: 5Credits

Unit-I

CURVATURE OF PLANE CURVES:Curvature – Circle, radius and centre of curvature – Cartesian formula for the radius of curvature – The coordinates of the centre of curvature - Evolutes and involutes –Radius of curvature when the curve is given in polar co-ordinates - Pedal equation of a curve.

PARTIAL DIFFERENTIATION:Total differential coefficient – Implicit functions – Homogeneous functions - Euler's theorem.

Chapter X: Sections 2.1 to 2.7, Chapter VIII: Sections 1.3 to 1.6

Unit-II

INTEGRATION:Integration of irrational functions – Properties of definite integrals - Integration by parts – Reduction Formulae.

Chapter 1: Sections 8 to 14

Unit-III

MULTIPLE INTEGRALS: Evaluation of the double integral – Change of order of integration – Double integral in polar co-ordinates – Triple integrals – Applications of Multiple integrals – Volumes of solids of revolution – Volumes of solids as double integrals – Volume as a triple integral.

Chapter 5: Sections 1 to 6.3

Unit-IV

CHANGE OF VARIABLES: Jacobian – Two important results regarding Jacobians - Change of variables in the case of two variables – Change of variables in the case of three variables. Transformation from Cartesian to polar co-ordinates – Transformation from Cartesian to spherical polar co-ordinates.

Chapter 6: Sections 1.1 to 2.4

UNIT-V

IMPROPER INTEGRALS: Beta and Gamma functions – Recurrence formula for Gamma functions – Properties of Beta functions - Relation between Beta and Gamma functions – Applications of Gamma functions to multiple integrals. **Chapter 7: Sections 2.1 to 6**

TEXT BOOK:

- 1. Calculus, Vol 1 S.Narayanan and T.K.M. Pillai, Viswanathan Publishers, 2007. For Unit I
- 2. Calculus, Vol 2 S.Narayanan and T.K.M. Pillai, Viswanathan Publishers, 2007. For Units II to V

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc. Mathematics.		
Course Title	ourse Title : Core 3: DIFFERENTIAL EQUATIONS		
	AND LAPLACE TRANSFORMS	Course Cod	: 18UMA2C03
Year	: First Year	Semester	: II
Hours/Week	:5	Credits	: 4

Unit –I

DIFFERENTIAL EQUATIONS : Differential Equations of Non homogeneous equations - Bernoulli's equation. Differential Equations of the first order, but of the higher degree - Equations solvable for dy/dx – Equations solvable for y- Equations solvable for x- Clairaut's form.

Vol III: Chapter 1 section 2.1 to 2.5,5.1 to 6.1

Unit –II

DIFFERENTIAL EQUATIONS (cont.) : Linear differential equations with constant coefficients – special methods of finding particular integral – Linear equations with variable coefficients – Equations reducible to the linear homogeneous equations – Variation of parameters.

Vol III: Chapter 2 sections 2 to 4, 8 to 10

Unit – III

DIFFERENTIAL EQUATIONS(cont.) : Simultaneous equations of the first order and first degree – Methods for solving dx/P=dy/Q=dz/R simultaneous linear differential equations with constant coefficients. **VOL III : Chapter 3 sections 1 to 6**

Unit -IV

PARTIAL DIFFERENTIAL EQUATIONS: Derivation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Different integrals of partial differential equations - standard types of first order equations - Lagrange's equations.

Vol III: Chapter 4, Omit section 4, 5.5 and 7.0

Unit –V

LAPLACE TRANSFORMS: Laplace transforms – Definition – Transform of f(t), - expat, Cos at, Sin at and tⁿ when n is an integer – Laplace transforms to solve ordinary differential equations with constant co-efficient. **Vol III Chapter 5**

TEXT BOOK:

Calculus Vol III by T.K.ManicavachagamPillay ,S.Narayanan,S.Viswanathan Printers, 2007.

For candidates admitted from academic year 2018-2019 onwards **Under New CBCS**

Programme:	B.Sc. Mathematics.	
Course Title	: Core 4: TRIGNOMETRY, V	VECTOR CALCULUS
	AND FOURIER SERIES	Course Code: 18UMA2C04
Year	: First Year	Semester : II
Hours/Week	: 5	Credits: 4

Unit -I

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TRIGNOMETRY : Expansions of Cos $n\theta$, Sin $n\theta$, Cos θ , Sin θ , Hyperbolic functions - Separation of real and imaginary parts of Hyperbolic functions. Chapter. III : Sec 1, 2, 5, Chapter. IV)

Unit -II

TRIGNOMETRY : Logarithms of Complex quantities – Summation of Trigonometric series.

Chapter. V: Sec 5, Chapter. VI

Unit III

VECTOR CALCULUS :Scalar and Vector point function – Differentiation of vectors – Directional derivative – gradient, divergence and curl. **Chapter 1 and Chapter 2**

Unit -IV

VECTOR CALCULUS: Integration of vectors – line, surface and volume integrals – Integral theorems and their applications. **Chapter 3 and Chapter 4**

Unit -V

FOURIER SERIES :Definition – finding Fourier coefficient for a given periodic function with period 2 π – odd and even functions, Change of Interval. Chapter VI: Sec 1, 2, 3 and 6

TEXT BOOK :

- 1. Trigonometry by S. Narayanan and Manickavachagam Pillai, S. Viswanathan (Printers and Publishers) PVT Ltd . For Units I and II.
- 2. Vector Calculus by N. Namasivayam, S. Viswanathan (Printers and Publishers) PVT Ltd. For Units III and IV.
- 3. Calculus Vol III byT.K.Manicavachagam Pillay, S.Narayanan, S.Viswanathan Printers, 2007. For Unit V.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme : B.Sc. Mathematics.

Course Title : Core 5 : ANALYTICAL GEOMETRY

OF 2D & 3D Year : Second Year

Hours/Week : 5

Course Code: 18UMA3C05Semester: IIICredits: 4

Unit-I:

ANALYTICAL GEOMETRY OF 2D :Polar equation of a Conic – Directrix – Chord – Tangent – Normal - simple problems. **Chapter IX: Sections 9 – 13.**

Unit-II:

ANALYTICAL GEOMETRY 3D :Direction Cosines – Direction Ratios – Planes – Equation of the plane passing through the points – Angle between the planes – Equation of the plane through the line of intersection of two given planes. Chapter I: Sections 7 – 11 and Chapter II

Unit-III:

STRAIGHT LINE: Equation of the straight lines passing through two given points – Coplanarity of straight line-Shortest Distance (SD) and equation of SD between two lines-simple problems.

Chapter III: Sections 1, 2, 3, 4, 7, 8

Unit-IV:

SPHERE: Standard equation of Sphere - results based on the properties of a Sphere - Equation of circle on a Sphere - Equation of tangent plane to a Sphere. **Chapter IV**

Unit-V:

CONE AND CYLINDER :Cone whose vertex is at the origin - right circular cone -Equation of a cylinder - right circular cylinder – Enveloping cylinder – Central quadrics.

Chapter V: Sections 1, 2, 8

TEXT BOOK :

- 1. Analytical Geometry 2D by T.K. Manickavachagam Pillai & T. Natarajan, S. Viswanathan (Printers & Publishers), PVT., LTD, 2007. For Unit I.
- 2. Analytical Geometry 3D by T.K. Manickavachagam Pillai & T. Natarajan, S. Viswanathan (Printers & Publishers), PVT., LTD, 2001. For Units II,III, IV & V.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc. Mathematics.
Course Title	: Core 6: STATICS
Year	: Second Year
Hours/Week	: 5

Course Code: 18UMA3C06Semester: IIICredits: 4

Unit -I

KINEMATICS :Mechanics, Units, Vector and Scalar quantities, A vector as a sum of three mutually perpendicular vectors, A vector as a sum of two non – perpendicular vectors.

FORCES : Force, types of forces, magnitude and direction of the resultant of forces acting on a particle (in particular resultant of two forces acting on a particle), equilibrium examples.

EQUILIBRIUM OF A PARTICLE: Equilibrium of a particle acted on a rough inclined plane, examples.

Chapter. I Sec. 1-5, Ch. 2&6

Unit –II

FORCES ON A RIGID BODY : Moment of a vector, General motion of rigid body, equivalent or equipotent systems of forces, resultant of parallel forces, couple, resultant of several coplanar forces.

Chapter 7, Sec 7.1 – 7.6

Unit –III

Moment of the resultant force, couples in a plane or in parallel planes, resultant of a couple and a force, three coplanar forces on a rigid body, equation of the line of action of the resultant, equilibrium of a rigid body under three coplanar forces examples.

Chapter 7 ,Sec 7.7 – 7.12

Unit –IV

A SPECIFIC REDUCTION OF A SYSTEM OF FORCES :Reduction of a system of forces to a force at a chosen point and a couple, central axis, problems involving frictional force, problems involving tilting of bodies, examples. Chapter 8.

Chapt

Unit -V

STABILITY OF EQUILIBRIUM AND HANGING STRINGS: Equilibrium of a uniform homogeneous string, sag, suspension bridge, examples. **Chapter 10 &11**

TEXT BOOK:

Mechanics by P.Duraipandian and others, S.Chand& Co., 1990.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc.Mathematics.			
Course Title	: Allied 3: MATHEMATIC	AL Course Code	: 180	JMA3AL3
	STATISTICS I			
Year	: Second Year	Semo	ester	: III
Hours/Week	:6	Cred	its	: 5

Unit –I

Random Variables - Mathematical Expectations. Chapter 2: Sections 2.1 to 2.32 Chapter 3: Sections 3.1 to 3.18

Unit –II

Variance -Moments -Moment Generating Function - Conditional Expectation. Chapter 4: Sections 4.1 to 4.25 Chapter 5: Sections 5.1 to 5.17 Chapter 7: Sections 7.1 to 7.9

Unit –III

Correlation (Omit Bivariate sample) – Regression Chapter 8: Sections 8.1 to 8.51 Chapter 9: Sections 9.1 to 9.24

Unit –IV

Binomial Distribution – Poisson Distribution- Geometric Distribution. Chapter 12: Sections 12.1 to 12.25 Chapter 13: Sections 13.1 to 13.21 Chapter 15

Unit –V

Normal Distribution - Uniform Distribution - Exponential Distribution - Gamma Distribution – Beta distribution. Chapters 16,17,18,19 and 20.

Text Book:

Mathematical Statistics by P.R. Vittal -Margham Publications, Chennai, 2004. (Omit all Exercise Problems)

Reference Book:

Fundamental of Mathematical Statistics by S.C. Gupta and V.K. Kapoor, Sultan Chand & Sons, 2008.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc. Mathematics.		
Course Title	: Core 7: DYNAMICS	Course Code	: 18UMA4C07
Year	: Second Year	Semester	: IV
Hours/Week	:5	Credits	:4

Unit –I

KINEMATICS: Velocity, resultant of \bar{v}_1 and \bar{v}_2 relative velocity acceleration, velocity and acceleration in a rectilinear motion, velocity and acceleration in a coplanar motion, angular velocity, rectilinear motion when the acceleration is constant, examples.

RECTILINEAR MOTION UNDER GRAVITY: Motion along a vertical line under gravity, line of quickest descent, motion along a smooth inclined plane, motion along a rough inclined plane, motion of connected particles, examples.

Chapter 1: Sec 1.6 to 1.15 Chapter 3: Sec 3.1 to 3.6

Unit -II

RECTILINEAR MOTION OF A PARTICLE UNDER VARYING FORCE :Simple harmonic motion, Orthogonal projection of a uniform circular motion, composition of two simple harmonic motions of same period, motion of a heavy particle attached to one end of a horizontal spiral spring, motion of heavy particle attached to one end of a vertical spiral spring, motion under gravity in a resisting medium, examples.

Chapter 5: Sec 5.1 to 5.7

Unit -III

IMPACT :Impulsive force, Impulse, conservation of linear momentum, elasticity, Impact of two smooth spheres, direct impact of two smooth spheres, Impact of smooth sphere on a fixed smooth plane, Oblique impact between two smooth spheres, examples.

Chapter 12: Sec 12.1 to 12.9

Unit –IV

MOTION OF A PROJECTILE UNDER GRAVITY: Motion of projectile, Nature of a projectory, Results pertaining to the motion of a projectile, maximum horizontal range and speed of a projectile, examples.

Chapter 13: Sec 13.1 to 13.4, 13.6 to 13.11

Unit -V

CIRCULAR AND CYCLODIAL MOTIONS:Conical pendulum, circular motion in a vertical plane under gravity, simple pendulum, cyclodial motion in a vertical plane, examples. **CENTRAL ORBITS :**Central force and central orbit, equation of a central orbit, law of force and speed for given orbit, determination of the orbit when the law of force is given.

Chapter 14: Sec 14.1 to 14.6 and Chapter 15: Sec 15.1 to 15.5

TEXT BOOK:

Mechanics by P.Duraipandian and others, S. Chand & Co., 1990.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc. Mathematics.	
Course Title	: Core 8: NUMERICAL METHODS	Course Code : 18UMA4C08
Year	: Second Year	Semester : IV
Hours/Week	:5	Credits : 4

Unit -I

THESOLUTIONOFNUMERICAL,ALGEBRAICANDTRANSCENDENTALEQUATIONS:Introduction – The Bisection method –Method of Successive Approximation or the Iteration method – The Method of FalsePosition– Newton's Iteration method.SIMULTANEOUS LINEAR ALGEBRAICEQUATIONS:Introduction – Gauss Elimination method – Computation of theinverse of a matrix using Gauss's Elimination method – Method of Triangularisation–Crout's method – Iterative methods – Comparison of Gauss Elimination and Gauss-Seidal Iteration methods – Relaxation methods – examples.Chapter – III & IV

Unit -II

FINITE DIFFERENCES: First Differences – Higher Differences – Backward Differences – Central difference notation – Properties of the operator Δ - Differences of a polynomial – Factorial polynomials – Relation between the operators E and Δ -Relation between the operators (D) and Δ - other difference operators – Relationship between the operators – Examples.

Chapter – V

Unit –III

INTERPOLATION: Introduction – Linear Interpolation – Gregory Newton Forward Interpolation Formula – Gregory Newton Backward Interpolation Formula – Equidistant terms with one or more missing values. Central difference tables – Central Difference Interpolation Formulae – Gauss's Forward Interpolation Formula -Gauss's Backward Interpolation Formula – Stirling's Formula – Bessel's Formula – Lagrange's Interpolation Formula – Examples. **Chapter –VI &VII**

Unit -IV NUMERICAL DIFFERENTIATION AND INTEGRATION: Newton's Forward Difference Formula to compute the Derivatives – Newton's Backward Difference Formula to compute the derivatives – Derivatives using Striling's formula – The Trapezoidel Rule – Truncation error in the Trapezoidal Formula – Romberg's method – Simpson's rule – Practical Applications of the Simpson's rule – Examples.

Chapter-IX

Unit –V

NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS.

Solutions by Taylor's series – Euler's method – Improved Euler's method – Modified Euler's method – Runge Kutta method – Second order Runge Kutta method – Higher order Runge Kutta method – Examples. Chapter – X

TEXT BOOK:

Numerical Methods in Science and Engineeringby Dr M.K. Venkataraman, The National Publishing Company, Fifth Edition, 1999.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc. Mathematics.		
Course Title	: Allied 4: MATHEMATICAL	Course Code : 18U	JMA4AL4
	STATISTICS II		
Year	: Second Year	Semester	: IV
Hours/Week	: 6	Credits	: 5

Unit –I

Sampling Distribution – Chi Square, t, F - Distributions. Chapter 22: Sections 22.1 to 22.40

Unit –II

Estimation (Omit Cramer – Rao inequality and Rao-Blackwell Theorem). Chapter 23: Sections 23.1 to 23.56

Unit –III

Large Samples. Chapter 24: Sections 24.1 to 24.44

Unit –IV

Small Samples – t- test(Omit t-test for paired observation) – Small Samples – F test.

Chapter 25: Sections 25.1 to 25.39, Chapter 26: Sections 26.1 to 26.27

Unit-V

Small samples–Chi square Test–Design of experiments(Omit FactorialExperiments)–Test of Hypothesis.Chapter 27: Sections 27.1 to 27.35, Chapter 28: Sections 28.1 to 28.17,Chapter 29: Sections 29.1 to 29.6

Text Book:

Mathematical Statistics by Dr.P.R. Vittal - Margham Publications, Chennai, 2004. (Omit all Exercise Problems)

Reference Book:

Fundamental of Mathematical Statistics by S.C. Gupta and V.K. Kapoor, Sultan Chand & Sons, 2008.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	: Other than B.Sc Math	ematics	
Course Title	: NME II: Quantitative	methods for competitive exami	inations
		Course Cod	e : 20UMA4NM2
Year	: Second Year	Semester : IV	
Hours/Week	: 2	Credits	: 2

Unit – I

Numbers – HCF and LCM of numbers – Decimal fractions – simplifications

Sections: 1-4

Unit – II

Square roots and cube roots - average - problems on numbers – problems on ages – Surds and Indices

Sections: 5 – 9

Unit – III

Percentage - Profit and loss - ratio and proportion - partnership - chain rule - time and work

Sections: 10 - 15

Book for study:

R.S. Agarwal, Quantitative Aptitude (For competitive examinations), 17th revised edition, S Chand and company ltd., Ram Nagar, New Delhi – 110 055.

For candidates admitted from academic year 2018-2019 onwards **Under New CBCS**

Programme :B.Sc.Mathematics. Course Title : Core 9 - MODERN ALGEBRA Year : Third Year Hours/Week : 5

Course Code : 18UMA5C09 Semester : V : 5 Credit

Unit -I

PRELIMINARY NOTIONS: Set theory-Mappings – The Integers. **GROUP THEORY**: Definition of a Group- Some Examples of Groups-Some Preliminary Lemmas.

Chapter 1: Sections 1.1 to 1.3 and Chapter 2 : Sections 2.1 to 2.3.

Unit –II

GROUP THEORY: Subgroups – A Counting Principle- Normal Subgroups and Quotient Groups.

Chapter 2 : Sections 2.4 to 2.6.

Unit –III

GROUP THEORY:Homomorphisms – Automorphisms – Cayley's Theorem-Permutation Groups. Chapter 2 : Sections 2.7 to 2.10.

Unit –IV

RING THEORY: Definition and examples of rings- Some special classes of rings-Homomorphisms.

Chapter 3 : Sections 3.1 to 3.3.

Unit -V

RING THEORY: Ideals and Quotient Rings- More Ideals and Quotient Rings- The field of Quotients of an Integral Domain. Chapter 3: Sections 3.4 to 3.6.

TEXT BOOK:

Topics in Algebra, by I.N. Herstein, Vani Educational Books a Division of Vikas Publishing House Pvt Ltd, New Delhi, 1984.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme : B.Sc. Mathematics.

Course Title : Core 10 : REAL ANALYSIS – I Year : Third Year Hours/Week : 5 Course Code : 18UMA5C10 Semester : V Credits : 5

Unit – I

Some basic notions of set theory: Ordered pairs –relations and functions –sequences – similar sets – finite and infinite sets – countable and uncountable sets– countable collections of countable sets.

Chapter 2: Sections 2.1 – 2.15.

Unit -II

Elements of point set Topology: Introduction – Euclidean space R^n –open balls and open sets in R^n – The structure of open sets in R^1 – closed sets – Adherent points. Accumulation points – closed sets and adherent points – the Bolzano – Weierstress theorem – the Cantor intersection theorem – the Lindelof covering theorem – the Heine – Borel covering theorem – compactness in R^n – metric spaces – point set topology in metric spaces – compact subsets of a metric spaces – boundary of a set. Chapter 3: Sections 3.1 to 3.16.

Unit –III

Limits and continuity: introduction – convergent sequence in a metric spaces – Cauchy sequences – complete metric spaces – limit of a function – continuous functions – continuity of composite functions – examples of continuous functions – continuity and inverse images of open or closed sets – functions continuous on compact sets.

Chapter 4: Sections 4.1 to 4.5, 4.8, 4.9, 4.11, 4.12, 4.13.

Unit –IV

Topological mappings (homeomorphisms) – Bolzano's theorem – connectedness – components of a metric space – uniform continuity – uniform continuity and compact sets – fixed point theorem for contractions – discontinuities of real – valued functions – monotonic functions.

Chapter 4 : Sections 4.14 to 4.17, 4.19 – 4.23.

Unit –V

Derivatives : Introduction – definition of derivative – derivatives and continuity – algebra of derivatives – the chain rule – Rolle's theorem – the mean value theorem for derivatives – intermediate – value theorem for derivatives – Taylor's formula with remainder – derivatives of vector – valued functions – partial derivatives. **Chapter 5 : Sections 5.1 to 5.5, 5.9 – 5.14.**

TEXT BOOK:

Mathematical Analysis by Tom M. Apostal, Addison Wesley, 1974.

For candidate admitted from academic year 2018-2019 onwards

under new CBCS

Programme : **B.Sc.** Mathematics.

Course Title : core 11-COMPLEX ANALYSIS Course Code : 18UMA5C11 Year : Third Year Semester : V Hours/Week: 5 Credits :4

Unit- I

Analytic functions:

Complex functions - Limit of a function - Continuity of a function - Uniform Continuity -Differentiability and analyticity of a function - Necessary conditions for Differentiability -Sufficient conditions for Differentiability – C-R equations in polar coordinates

Chapter 4: Sections: 4.1-4.8

Unit- II

Elementary and Conformal mappings:

Bilinear transformation- Special bilinear transformation - Circles and inverse points -

Transformations $w = z^2$, $w = z^{\frac{1}{2}}$, $w = e^z$, Conformal mapping

Chapter 7: Sections: 7.1-7.6 & 7.8.

Unit- III

Complex Integration:

Simple rectifiable oriented curves – Integration of complex functions – Simple integrals using definition - Definite integrals - Interior and exterior of a closed curve - Simply-connected region - Cauchy's fundamental theorem using Goursat's lemma - Goursat's lemma (statement only) theorem 8.6 (statement only) – Integral along an arc joining two points, theorem 8.7 (statement only)- Cauchy's integral formula and formulas for derivatives, theorem 8.9, 8.10 (statements only), Morera's theorem.

Chapter 8: Sections: 8.1-8.9.

Unit- IV

Complex Integration:

Zeros of a function – Related integral theorems, theorem 8.13-8.16 only.

Taylor's and Laurent's Series:

Taylor's series - Zeros of an analytic function - Laurent's series - Singular point or singularity – Isolated singularities – Removable singularity – Pole – Essential singularity.

Chapter 8: Sections: 8.10, 8.11.

Chapter 9: Sections: 9.1-9.3, 9.5-9.9.

Unit-V

Residues:

Residue – Calculation of residues – Real definite integrals (types I, II, III only)

Chapter 10: Sections: 10.1-10.3.

Text Book:

Complex Analysis by P. Duraipandian, Laxmi Duraipandian and D. Muhilan, M. D. Gopalakrishnan, Emerald Publishers, 2001.

References:

- 1. Complex Analysis by S. Narayanan and T. K. Manicavachagompillay, S. Viswanathan (Printers and Publishers), PVT. LTD. 1997.
- 2. Functions of a Complex Variable by J. N. Sharma. Twenty Third Edition, KrishnaPrakasanMandir PVT, Meerut, 1992-1993.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme:B.Sc. Mathematics.Course Title: Core 12 – DISCRETE MATHEMATICSCourse Code : 18UMA5C12Year: Third YearHours/Week: 4Credits: 4

Unit – I

MATHEMATICAL LOGIC: Statements – Truth tables – Connectives – Normal forms.

Chapter 1: Sections 1.2.1 to 1.2.4, 1.2.6 to 1.2.11, 1.3.1 to 1.3.5.

Unit –II

MATHEMATICAL LOGIC:Predicate Calculus – Inference theory of Predicate Calculus.

Chapter 1: Sections 1.4.1 to 1.4.3, 1.5.1 to 1.5.5, 1.6.4, 1.6.5.

Unit –III

GRAMMAR AND AUTOMATA: Grammar and languages – Finite state acceptors and regular grammar. **Chapter 3: Sections 3.1, 3.3.2, Chapter 6: Sections 6.1, 6.2.**

Unit –IV

LATTICE THEORY: Partial ordering – Posets – Hasse diagram – Lattices – Properties of Lattices – Boolean Algebra – Boolean Functions – Minimization. **Chapter 4: Sections 4.1.1, 4.1.2, 4.2 - 4.4**

Unit –V

GRAPH THEORY: Introduction to Graphs – Matrix Representation of Graphs – Paths, Reachability, and Connectivity – Euler and Hamiltonian paths, Trees. **Chapter 5: Sections 5.1.1 to 5.1.4.**

Text Book:

Discrete Mathematical Structures with Applications to Computer Science by J.P.Tremblay and R.Manohar, Tata McGraw Hill Book Edition, 1997.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme :B.Sc.Mathematics.

Course Title: Core 13: OPERATIONS RESEARCH - ICourse Code : 18UMA5C13Year: Third YearSemester: VHours/Week: 5Credits: 4

Unit -I

THE LINEAR PROGRAMMING PROBLEM: Introduction – Mathematical Formulation of the Problem – Graphical Solution Method – Some Exceptional Cases – General Linear Programming Problem – Standard Form of LPP – Some important definitions. **THE SIMPLEX METHOD:**Introduction – The Computational procedure – Use of Artificial variables – Two Phase Method – Big-M Method. **Chapter 2** and **Chapter 3**.

Unit-II

DUALITY IN LINEAR PROGRAMMING: Introduction – General Primal-Dual pair – Formulating a Dual Problem – Duality and Simplex Method – Economic Interpretation of Dual – Dual Simplex Method. **INTEGER PROGRAMMING:** Introduction – Gomory's all LPP Method – Construction of Gomory's Constraints – Gomory's Fractional Cut Method – Geometrical Interpretation – of the Cutting Plane.

Chapter 4 and Chapter 5.

Unit-III

THE TRANSPORTATION PROBLEM: Introduction – General Structure of the Problem – Basic Feasibile Solution of a Transportation problem – The Transportation Tables – Loops in Transportation Tables – Solution of a Transportation problem – Finding Initial Basic Feasible Solution - Moving Towards Optimality – The Transportation Algorithm – Some exceptional cases. **Chapter 6.**

Unit-IV

THE ASSIGNMENT PROBLEMS: The Assignment Problems – Mathematical Statement of the Problem – Method for Solving an Assignment Problem – Variations of the Assignment Problem – Travelling Salesman Problem. **Chapter 7.**

Unit-V

SEQUENCING PROBLEMS:Introduction – Problem of Sequencing – Terminology,

Notations and Assumptions – Problems with n Jobs and two Machines – Problems with n Jobs and three Machines – Problems with n Jobs and m Machines – Problems with two Jobs and m Machines. **DYNAMIC PROGRAMMING:** Introduction – Characteristics of Dynamic Programming – The Recursive Equation Approach – The Computational Procedure – An Application in Production – Solution of an L.P.P. by Dynamic Programming.

Chapter 8 and Chapter 9.

TEXT BOOKS:Introduction to Operations Research by Kanti Swarup, P.K. Gupta and Man Mohan, Sultan Chand and Sons, Third Edition, 1997.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	:B.Sc. Mathematics.		
Course Title	: Core 14 - LINEAR ALGEBRA	Course Code	: 18UMA6C14
Year	: Third Year	Semester	: VI
Hours/Week	:5	Credits	: 5

Unit –I

MATRICES: Algebraic operations – Triangular, Diagonal, Scalar, Unit matrices – Transpose, adjoint and inverse of a square matrix – Symmetric and Skew Symmetric matrix.

Chapter 1: Sections 1.1 to 1.7.

Unit-II

Hermition and Skew Hermition Matrices-Orthogonal and Unitary Matrices: Rank of a matrix - Eigen values and Eigen Vectors of linear operators – Solutions of Homogeneous linear equations, Solutions of non-homogeneous linear equations. Characteristic roots and Characteristic vectors of a square matrix

Chapter 1: Sections 1.8 -1.9, Chapter 2: Section 2.9, Chapter 3: Sections 3.6 to 3.9.

Unit -III

VECTOR SPACES: Elementary basic concepts, linear Independence and bases **Chapter 4: Sections 4.1 to 4.2.**

Unit –IV

Dual spaces – Inner product spaces Chapter 4: Sections 4.3 and 4.4.

Unit –V

LINEAR TRANSFORMATIONS:Algebra of linear transformations – Characteristic roots – Matrices.

Chapter 6: Sections 6.1 to 6.3.

TEXT BOOKS

- A Text Book of Modern Algebra by R. Balakrishnan and N. Ramabhadran, Vikas Publishing House Pvt Ltd, New Delhi, 1979. (For Units I and II)
- Topics in Algebra, by I.N. Herstein, Vani Educational Books a Division of Vikas Publishing House Pvt Ltd, New Delhi, 1984. (For Units III, IV and V)

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme :B.Sc.Mathematics.

Course Title	: Core 15 - REAL ANALYSIS II
Year	: Third Year
Hours/Week	: 5

Course Code : 18UMA6C15Semester: VICredits: 5

Unit -I

FUNCTIONS OF BOUNDED VARIATION AND RECTIFIABLE CURVES :Introduction – properties of monotonic functions – Function of bounded variation – Total variation – Additive property of total variation – Total variation on [a, x] as a function of x – Functions of bounded variation expressed as the difference of increasing functions – Continuous functions of bounded variation.

Chapter 6 : Sections 6.1 to 6.8.

Unit -II

THE RIEMANN – STIELTJES INTEGRAL :Introduction – Notation – The definitions of the Riemann-Stieltjes integral – Linear properties – Integration by parts – Change of Variable in a Riemann-Stieltjes integral – Reduction to a Riemannn integral – Step functions as integrators.

Chapter 7 : Sections 7.1 to 7.8.

Unit -III

Reduction of a Riemann-Stieltjes integral to a finite sum – Eulers summation formula – monotonically increasing integrations, upper and lower integrals – Additive and linearity properties of upper and lower integrals – Riemann condition.

Chapter 7: Sections 7.9 to 7.13.

Unit -IV

INFINITE SERIES AND INFINITE PRODUCTS:Limit superior and limit inferior of a real-valued sequence – Monotonic sequences of real numbers – infinite series – inserting and removing parentheses – Alternating series – Absolute and conditional convergence – Double series – Rearrangement theorem for double series – A sufficient condition for equality of iterated series.

Chapter 8 : Sections 8.3 to 8.8, 8.20 to 8.23.

Unit –V

SEQUENCE OF FUNCTIONS:Pointwise convergence of sequences of functions – Examples of sequences of real-valued functions – Definition of uniform convergence – Uniform convergence and continuity – The Cauchy condition for uniform convergence – uniform convergence of infinite series of functions – uniform convergence and Riemann-Stieltjes integration – Non uniformly convergent sequences that can be integrated term by term – uniform convergence and differentiation – sufficient conditions for uniform convergence of a series – uniform convergence and double sequences.

Chapter 9: Sections 9.1 to 9.6, 9.8 to 9.12.

TEXT BOOK:

Mathematical Analysis by Tom M. Apostal, Addison Wesley, 1974.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

Programme	: B.Sc. Mathematics.		
Course Title	: Core 16- SPECIAL FUNCTIONS	Course Code	:18UMA6C16
Year	: Third Year	Semester	: VI
Hours/Week	: 4	Credits	: 4

Unit -I

Spherical Harmonics: Spherical Harmonics, Kelvin's theorem, Legendre's equation from Laplace equations, Bessel's equation from Laplace equations.

Legendre's equation: Legendre's equation, Solution of Legendre's equation, Definition of $P_n(x)$ and $Q_n(x)$, To show that $P_n(x)$ is the coefficient of h^n in the expansion of $(1 - 2xh + h^2)^{-1/2}$, Laplace Definite integral for $P_n(x)$, Orthogonal properties of Legendre's Polynomials, Recurrence formulae

Chapter 1: Sec: 1.1 – 1.4 and **Chapter 2: Sec: 2.1 – 2.8**

Examples : Pg.No:20-26

Unit -II

HyperGeometric functions: Hypergeometric functions, Gauss's hypergeometric equation, The hyper geometric series, Particular cases of hypergeometric series, Different forms of hypergeometric function, Solution of hypergeometric equation, Linear relations between the solution of hypergeometric equation, Symmetric property of hypergeometric function, Integral formula for the hypergeometric function, Kummer's Theorem, Gauss's Theorem, Vandermonde's Theorem, Differentiation of hypergeometric function

Chapter 4: Sec: 4.1 – 4.13 Examples : Pg.No:91-95

Unit -III

Bessel's equation: Bessel's equation, Solutions of Bessel's general differential equation, General solution of Bessel's equation, Integration of Bessel's equation in series for n=0, Definition of Bessel's Equation for series for n=0, Definition of $J_n(x)$, Recurrence formula for $J_n(x)$.

Chapter 5: Sec: 5.1 – 5.6.

Examples : Pg.No:107-113

Unit -IV

Hermite polynomials: Hermite's Differential equation, Solution of Hermite's equation, Hermite polynomials, Generating functions, Other forms for the Hermite

polynimals, To find the first few Hermite polynomials, Orthogonal properties of Hemite polynomials, Recurrence formulae for Hermite polynomials.

Chapter 6 : Sec 6.1-6.8

Examples : Pg.No:145-149

Unit -V

Chebyshev polynomials: Chebyshev's Differential equation, Chebyshev polynomial, To prove that $T_n(x)$ and $U_n(x)$ are independent solutions of Chebyshev's equation, Relations for $T_n(x)$ and $U_n(x)$, To find first few Chebyshev polynomials, Generating Functions, Orthogonal properties of Chebyshev polynomials, Recurrence for $T_n(x)$ and $U_n(x)$. **Chapter 8: Sec: 8.1 – 8.8.**

Examples : Pg.No:180-182

TEXT BOOK:

Mathematical Methods (Part I) by J.N. Sharma, R.K. Gupta, Krishna Prakashan Mandir, Edition 1990-91.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

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Programme :B.Sc.Mathematics.
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Course Title : Core 17: OPERATIONS RESEARCH IICourse Code : 18UMA6C17

Year : Third Year Hours/Week : 5 Semester : VI Credits : 4

Unit –I

GAME THEORY :Introduction – Two-person Zero-Sum Games – The MaxiMin – MiniMax Principle – Games Without Saddle Points– Mixed Strategies - Graphical Solution of $2 \ge n$ and $m \ge 2$ Games – Dominance Property – Reducing the Game Problem to an LPP – A short-cut method for $n \ge n$ Games. **Chapter 10**

Unit –II

QUEUEING THEORY: Introduction – Queueing Systems – Characteristics of the Queueing Systems – Operating Characteristics of a Queueing System – Poisson Process and Exponential Distribution – Definition of Transient and Steady States - Classification of Queues – Poisson Queues.

Chapter 11 (Omit Sec 11.9)

Unit –III

INVENTORY PROBLEMS: Introduction – Inventory Control – Costs Associated with Inventories – Economic Lot Size Problems – Problems of EOQ with Shortage Allowed – Purchase Inventory Problem with Price Breaks – Multi-item Deterministic Problem – Buffer Stock or Safety Stock – Re-Order Level Chapter 12 (Omit Sec 12.10)

Unit –IV

REPLACEMENT PROBLEM :Introduction - Replacement of items that deteriorate with time - Replacement of Items that fail completely **Chapter 13**

Unit –V

NETWORK SCHEDULING BY PERT/CPM :Introduction – Basic Concepts – Construction of the Network – Critical Path Analysis – Statistical Considerations in PERT – Cost Considerations in PERT/CPM Chapter 14

TEXT BOOK:

Introduction to Operations Research by Kanti Swarup, P.K. Gupta and Man Mohan –Sultan Chand and Sons, Third Edition, 1997.

REFERENCE BOOK:

Resource Management Techniques by V. Sundaresan, K.S. Ganapathy Subramanian and **K. Ganesan,** A.R. Publications, Second Edition, 2004.

For candidates admitted from academic year 2018-2019 onwards Under New CBCS

:B.Sc. Mathematics.		
: Core 18: ASTRONOMY	Course Code	: 18UMA6C18
: Third Year	Semester	: VI
:5	Credits	:4
	:B.Sc. Mathematics. : Core 18: ASTRONOMY : Third Year : 5	:B.Sc. Mathematics.: Core 18: ASTRONOMYCourse Code: Third YearSemester: 5Credits

Unit -I

Celestial sphere – Diurnal motion. Chapter II: Sections 39-84.

Unit -II

The zones of earth - Dip of horizon – Twilight. Chapter III: Sections 87, 89, 96-99, 106-108, 111, 112.

Unit -III

Refraction – Geocentric Parallax. Chapter VI: Sections 117-127, 129, 130, Chapter V: Sections 135-139.

Unit -IV

Kepler's laws Chapter VI: Sections 146-164.

Unit -V

The Moon and Eclipses. Chapter XII: Sections 229-255, Chapter XIII: Sections 256-275.

Omit all exercise problems

TEXT BOOK:

Astronomy by S. Kumaravelu&N.SusheelaKumaravelu, Publisher S. KumaraveluNagerkoil, Edition 8, 1990.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards Under CBCS

Programme	:	B.Com. Co-operation			
Course Title	:	NME 1:Business Mathematics	Course Code	:	18UCO3NM1
Year	:	Second Year	Semester	:	III
Hours/Week	:	2	Credits	:	2

Unit-I

MATHEMATICS OF FINANCE:Basic concept - Simple interest - formulae and problem - Compound interest – formulae and problems – Effective rate and Normal rate of Interest - Depreciation.

Page No.: 43-65

Unit-II

MATRIX: Definition of Matrix - Importance – Notation – order of a Matrix – types of matrices – matrix operations – I – Addition - Subtraction – Scalar Multiplication – multiplication – transpose - Properties.

Page No.: 147-162

Unit-III

LINEAR PROGRAMMING: Introduction to OR - Meaning and Scope of operations Research – Limitations of OR – Linear Programme - Formulation of LLP - Graphical Method.

Page No.: 328-343

Book for study: P. Navintham, Business Mathematics & Statistics, Jai Publishers, 2012.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE - 641 020. For candidates admitted from academic year 2018-2019 onwards

Under CBCS

Programme : B.Sc., Physics and Chemistry. Course Title : Allied Mathematics I

Course Code : 18UPH/UCH1AL1 : II Semester

: First Year Hours/Week : 6

Credits :5

Unit –I

Year

ALGEBRA: Statement of Binomial, Exponential and Logarithmic series -Approximation and limit expression obtained by Binomial, Exponential and Logarithmic series.

(Chapter 1: Section: 1.2, 1.3, 1.4 Omit summation problems)

THEORY OF EQUATIONS: Nature of Roots – Relation between the coefficients and the roots of an algebraic equation - Newton's and Horner's method. (Chapter 2: Section: 2.1, 2.2, 2.6, 2.7)

Unit –II

MATRICES: Rank of a matrix – Simultaneous linear equations - Eigen values and Eigen vectors - Cayley-Hamilton Theorem (without proof) and its applications, (Chapter 3: Section: 3.2 - 3.5)

Unit –III

FINITE DIFFERENCES: Interpolation - Binomial method – Lagrange's interpolation.

(Chapter 4: Section: 4.1 - 4.3) (Omit exercises)

Unit –IV

TRIGNOMETRY: Expansions of Cos $n\theta$, Sin $n\theta$ and tan $n\theta$ – Expansion of Sin θ and Cos θ in a series of ascending powers of θ - Hyperbolic functions - Relation between Hyperbolic functions - Inverse Hyperbolic functions - Real and Imaginary parts -Logarithm of complex numbers.

(Chapter 5: Sections 5.1, 5.3 to 5.5)

Unit –V

DIFFERENTIAL CALCULUS: Curvature – Circle, radius and centre of curvature Coordinates of centre of Curvature – Evolute and involute – Radius of Curvature in polar coordinates - p-r equation of the curve. (Chapter 6: Section: 6.4)

TEXT BOOKS:

Ancillary Mathematics (Volume I) by S. Narayanan, R. Hanumantha Rao, Manickavachagam Pillai and P. Kandaswamy, S.Viswanathan (Printers & Publishers) Pvt Ltd., 2007.

References

- 1. G.C.Sharma and Madhu Jain, Algebra and Trigonometry, 1st Edition, Galgotia Publications Pvt.Ltd., 2003.
- 2. Dr.J.K.Goyal and G.P.Gupta, Laplace and Fourier Transforms, 16th Edition, Pragati Prakashan, Meerut, 2003.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS), COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards

Under CBCS

Programme: B.Sc., Physics and Chemistry.Course Title: Allied Mathematics – IIYear: First YearHours/Week: 6

Course Code : 18UPH/UCH2AL2 Semester : II

Credits : 5

Unit –I

INTEGRATION: Reduction formula (Chapter 1: Section: 13)
FOURIER SERIES: Fourier series – Even and Odd functions – Half range Fourier series – Development in cosine series – Development in sine series. (Chapter 2: Section: 1 – 5)

Unit –II

ORDINARY DIFFERENTIAL EQUATIONS: Variable separable- Homogenous equations - Non-Homogenous equations - Linear equations - Bernoulli's equations - First order higher degree equations. (Chapter 4: **Omit Sections 6.1 - 6.4**)

Unit –III

PARTIAL DIFFERENTIAL EQUATIONS: Derivation of Partial differential equations- Eliminations of arbitrary constants / functions – Different integrals of partial differential equations – Four standard types of first order equations - Lagrange's equations

(Chapter 6: Section: 1 - 3, 5, 6)

Unit –IV

LAPLACE TRANSFORMS: Definition – Laplace transforms of standard functions – Inverse Laplace Transforms - Applications to solve ordinary differential equations and simultaneous equations

(Chpater 7)

Unit –V

 VECTOR ANALYSIS: Vector differentiation – Gradient of a scalar point function – Divergence and Curl – Formula connecting Divergence and Curl – Vector integration
 – Line integral – Volume integral – Surface integral - Statement of Stoke's and Gauss theorem – Simple applications.

(Chpater 8: Sections: 1.11, 1.12, 1.17 to 1.20, 2, 4, 5, 6, 9)

TEXT BOOKS:

Ancillary Mathematics (Volume II) by S. Narayanan, R. Hanumantha Rao, Manickavachagam Pillai and P. Kandaswamy, S.Viswanathan (Printers & Publishers) Pvt Ltd., 2007.

Reference Books

- 1. Shanti Narayan, Differential Calculus, Shyamlal Charitable Trust, New Delhi, 2004.
- 2. B.M.Aggarwal, Integral Calculus, 1st Edition, Satya Prakashan Publishers, New Delhi, 1992.
- 3. P.N.Chatterji, Vector Calculus, 1st Edition, Rajhans Prakahan Publishers, Chennai, 1998.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards Under CBCS

Programme: B.Sc Electronics and Communication SystemCourse Title: Allied Mathematics ICourse Code : 18UEC1AL1Year: First YearSemester : IHours/Week: 6Credits : 5

Unit –I: MATRICES

Rank of a matrix – Simultaneous linear equations - Eigen values and Eigen vectors - Cayley-Hamilton Theorem (without proof) and its applications.

Unit –II: DIFFERENTIAL CALCULUS

Curvature – Circle, radius and center curvature - Coordinates of center of Curvature – Evolutes and involutes – Radius of Curvature when the curve is given in polar coordinates - p-r Equation of the curve

Unit - III: FOURIER SERIES

Fourier series – Even and Odd functions – Half range Fourier series – Development in cosine series – Development in sine series – Change of Interval.

Unit - IV: LAPLACE TRANSFORMS:

Definition – Laplace transforms of standard functions – Inverse Laplace Transforms - Applications to solve ordinary differential equations and simultaneous equations

Unit - V: VECTOR ANALYSIS:

Gradient of a scalar point function – Divergence and Curl – Formula connecting Divergence and Curl – Gauss, Green's and Stoke's theorem (Statement and proof only)

Books for Study:

- 1. Ancillary Mathematics (Volume I) by S. Narayanan, R. Hanumantha Rao, Manickavachagam Pillai and P. Kandaswamy, S.Viswanathan (Printers & Publishers) Pvt Ltd., 2007.
- Ancillary Mathematics (Volume II) by S. Narayanan, R. Hanumantha Rao, Manickavachagam Pillai and P. Kandaswamy, S.Viswanathan (Printers & Publishers) Pvt Ltd., 2007.

Reference Books:

1. Dr.J.K.Goyal and G.P.Gupta, Laplace and Fourier Transforms, 16th Edition, Pragati Prakashan, Meerut, 2003.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards

Under CBCS

Programme : B.Sc Electronics and Communication System

Course Title : Allied Mathematics II

Course Code : 18UEC2AL2

Year : First Year

Semester : II Credits : 5

Hours/Week : 6

Unit - I: Differential Equations

Second Order Linear Differential Equations with constant Co-efficient – special method of finding particular integral.

Unit - II: Fourier Transforms

Definition of Fourier transforms – Properties of Fourier transforms-Fourier Cosine transform - Fourier sine transform - Parseval's Identity Convolution theorem - examples.

Unit - III: Numerical Methods

Solution of Simultaneous linear Algebraic Equations using Gauss Elimination Method – Gauss Jordan Method- Iterative Methods – Gauss Jacobi Method – Gauss Seidal Method - Numerical Integration -Trapezoidal Rule - Simpson's rule.

Unit - IV: Finite Differences & Numerical Differentiations

Newton's Forward and Backward Interpolations and examples - Newton's Forward and Backward difference – Stirling's formula and examples.

Unit - V: Measurements of Central Tendency

Arithmetic Mean-Direct, Step deviation method – Median, Quartiles (Individual, continuous series) - Mode- Geometric mean - Harmonic mean – Standard deviation co-efficient of dispersion, variations – Dispersion, Skewness.

Books for Study:

- 1. Calculus, Vol III S.Narayanan and T.K.M. Pillai, Viswanathan Publishers, 2011.
- 2. Numerical Methods Dr. P. Kandasamy, Dr. K. Thilagavathy and Dr. K. gunavathi, S. Chand Publishers, 2012.
- 3. Examples in Statistics H.C. Saxena, Atmaram & Sons, Delhi, Seventh Edition (1989)

Reference Books:

- 1. M.K.Venkatraman, Numerical methods for Science and Engineering.
- 2. Business Mathematics & Statistics, P.Navnitham, Jai Publishers, 2008.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE - 641 020. For candidates admitted from academic year 2018-2019 onwards

Under CBCS

Programme : B.Sc (CS), BCA, B.Sc (IT).

Course Title : Allied Mathematics I Course Code:18UCS/USC/UCA/UIT1AL1

Year : First Year Semester : I

Hours/Week : 6

Credits :5

UNIT I

Matrix: Basic Concepts – Properties- Inverse of Matrix – Rank of a Matrix- Eigen values and Eigen vectors -Determinants.

UNIT II

The solution of Numerical Algebraic and Transcendental equations – Bisection method - Method of Successive approximations - Regula -Falsi Method - Newton's method.

Simultaneous Linear Algebraic Equations: Gauss Elimination – Gauss Jordan Method - Method of Triangularization - Gauss Jacobi Method - Gauss Seidel Method.

UNIT III

Numerical Differentiation and Numerical Integration: Newton's forward difference, backward difference to compute the derivatives -Trapezoidal rule -Simpson's rule – Interpolation by Newton's and Lagrange's method, Runge – kutta method.

UNIT IV

Measures of central tendency: Arithmetic mean, Geometric Mean and Harmonic Mean, Median, Mode. Standard deviation, Co-efficient of variation.

UNIT V

Correlation - Pearson's co-efficient of Correlation – Rank Correlation – Regression – Linear Regression – Skewness, Kurtosis.

TEXT BOOKS:

- 1. P.Kandasamy, K.Thilakavathy, K.Gunavathy, Numerical methods, 2003 Edition. (Unit I, II and III).
- 2. Statistics, RSN. Pillai & Bhagavathi, Sultan Chand Publishers, reprint 2002 (Unit-IV&V).

REFERENCE BOOKS:

- 1. M.K.Venkatraman Numerical methods for Science and Engineering.
- 2. Business Mathematics & Statistics, P.Navnitham, Jai Publishers, 2008. (Unit IV, V)

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards

Under CBCS

Programme : B.Sc (CS), BCA, B.Sc (IT).

Course Title : Allied Mathematics II Course Code : 18UCS/USC/UCA/UIT2AL2

Year : First Year Hours/Week : 6 Semester : II

Credits : 5

UNIT I

Mathematical Logic: Connectives,: Negation, conjunction, Disjunction, Truth tables, Conditional and biconditional, well-formed formulas, tautologies, equivalence, duality. Tautological implications.

UNIT II

Normal forms: Disjunctive, Conjunctive, Principal Disjunctive, Principal Conjunctive. Predicates Calculus: Predicates, variables, quantifiers, free and bound variables.

Inference theory: Predicate Calculus.

UNIT III

Formal languages and Automata: Regular expressions, types of grammar, regular grammar, context free and context sensitive grammars, finite automata.

UNIT IV

Probability:Mathematical Preliminaries-Permutation and Combination- Baye's Theorem (without Proof) – Problems in Probability.

UNIT V

Theoretical Distributions: Binomial – Poisson – Normal distributions

TEXT BOOK:

1. J.P.Tremblay and R.P.Manohar, Discrete Mathematical structures with Applications to

Computer science, TATA McGraw Hill. (Unit I, II and III).

2. Statistics, RSN. Pillai & Bhagavathi, Sultan Chand Publishers, reprint 2002. (Unit-IV&V).

3. Business Mathematics & Statistics, P.Navnitham, Jai Publishers, 2008. REFERENCE BOOK:

- 1. V.Sundaresan, K.S. Ganapathy Subramanian, K. Ganesan. Discrete Mathematics.
- 2. Statistics for Commerce Students, Gupta S.P.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards

Under CBCS

Programme : B.Com CA, B.Com Course Title : Allied Mathematics I

Year : First Year Hours/Week : 6 Course Code : 18UCC/UCM1AL1 Semester : I Credits : 5

UNIT – I

Set Theory: Types of sets- Set Operations – Laws and properties of Sets- De Morgan's laws- Applications to business and economic problems.

UNIT – II

Simple and Compound Interest – Effective rate and nominal rate of interest - Annuities – Discounting, Equated Monthly installment(EMI)

UNIT – III

Statistics: Concepts - Scope, uses, functions and limitations of Statistics – Collection of Data – Primary and Secondary Data sources – Types of Sampling – Classification, Tabulation and interpretation.

UNIT-IV

Measures of central tendencies: Arithmetic Mean, Median and Mode, Geometric mean Harmonic mean.

UNIT-V

Measures of Dispersion: Range, Mean deviation, Quartile deviation, Standard deviation, Co-efficient of variation.

TEXT BOOK:

- 1. Business Mathematics & Statistics, P. Navnitham, Jai Publishers, 2008. (Unit- I&II)
- 2. **Statistics, RSN. Pillai & Bhagavathi**, Sultan Chand Publishers, reprint 2002. (Unit- III,IV&V)

REFERENCE BOOKS:

1. Business Mathematics and Statistics, Dr. P.R.Vittal, Margam Publishers, 2002.

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) COIMBATORE – 641 020. For candidates admitted from academic year 2018-2019 onwards Under CBCS

Programme : B.Com CA, B.Com

Course Title	: Allied Mathematics II	Course Co
Year	: First Year	
Hours/Week	:6	

ourse Code :18UCC/UCM2AL2 Semester : II Credits : 5

UNIT – I

Matrix: Basic Concepts – Addition and Multiplication of Matrices–Properties-Inverse of Matrix – Rank of a Matrix.

UNIT – II

Linear Programming Problem: Formulation - Solutions by Graphical Method , Simplex method: feasible solution, unbounded solution, infeasible solution. .

UNIT – III

Correlation: Meaning and definition – Scatter diagram – Pearson's co-efficient of Correlation – Rank Correlation – Regression – Linear Regression – Simple problems.

Unit -IV

Time Series Analysis: Definition, Uses, Components of Time Series Analysis, Measurement of Secular Trend: Graphic Method, Semi average Method, Moving average Method, Method of least squares.

Unit -V

Index Numbers: Definition, Characteristics, Uses, Types and Methods, Cost of Living Index: Growth Rate and Growth Index, Choice Based Index Numbers, Chain Base Index Numbers, limitations.

TEXT BOOKS:

- 1. Business Mathematics & Statistics, P.Navnitham, Jai Publishers, 2008. (Unit- I&II)
- 2. Statistics, RSN. Pillai & Bhagavathi, Sultan Chand Publishers, reprint 2002. (Unit- III,IV&V)

REFERENCE BOOKS:

1. Statistics for Commerce Students, Gupta S.P

For candidates admitted from academic year 2017-18 onwards under New CBCS.Programme: **B.Com PA**Course Code: **18UPA1AL1**

: I

Course Title: ALLIED PAPER-I MATHEMATICS FOR BUSINESSYear: FIRST YEARSemesterHours / Week :4Credits :4

Unit-I-(12 hrs)

Set Theory-Arithmetic and Geometric Series-Simple and Compound Interest-Effective rate of Interest – Sinking Fund – Annuity – Present Value- Discounting bills – True Discount – Banker's Gain.

Unit-II-(12 hrs)

Matrix: Basic Concepts-Addition and Multiplication of Matrices-Inverse of a Matrix-Rank of Matrix-Solutions of Simultaneous Linear Equations-Input and Output Analysis.

Unit-III-(12 hrs)

Variables, Constants and Functions-Limit of algebraic Functions-Simple Differentiation of Algebraic Functions-Meaning of Derivations-Evaluation of First and Second Order Derivatives-Maxima and Minima-Applications to Business Problems.

Unit-IV-(12 hrs)

Elementary -Integral Calculus-Determining Indefinite and Definite Integrals of simple Functions-Integration by Parts.

Unit-V-(12 hrs)

Linear Programming Problem-Formation-Solution by Graphical Method Solution by Simple Method.

BOOKS FOR REFERENCE:

- **1. Navanitham.P.A,**" **BUSINESS MATHEMATICS & STATISTICS**" Jai Publisher, Trichy-21.
- **2.** Sundaresan and Jayaseelan," INTRODUCTION TO BUSINESS MATHEMATICS", Sultan chand Co & Ltd, New Delhi.
- **3.** Sanchetti.D.C and Kapoor.V.K," BUSINESS MATHEMATICS", Sultan Chand Co & Ltd, New Delhi.
- **4. G.K. Ranganath, C.S. Sampamgi Ram and Y. Rajan-** A Text book "**BUSINESS MATHEMATICS**" Himalaya Publishing House.

For candidates admitted from academic year 2017-18 onwards under New CBCS.Programme: **B.Com PA**Course Code: **18UPA2AL2**Course Title: **Allied Paper-II-STATISTICS FOR BUSINESS**Year: FIRSTSemester: II

Hours / Week :5

Credits :4

Unit-I:(12 HRS)

Meaning and definition of Statistics-Collection of data-Primary and Secondary-Classification and Tabulation-Diagrammatic and Graphical presentation.

Unit-II: (12 HRS)

Meaning of Dispersion-Range, Quartile Deviation, Mean Deviation, Standard Deviation and Co-efficient of Variation. Skewness-Meaning-Measures of skewness-Pearson's and Bowley's co-efficient of skewness.

Unit-III: (12 HRS)

Correlation-Meaning and definiton-Scatter diagram, Karl Pearson's co-efficient of correlation, Spearman's Rank Correlation, Co-efficient of concurrent deviation.

Unit-IV: (12 HRS)

Time Series-Meaning, Components and Models-Business forecasting -- Methods of estimating trend-Graphic, Semi-Average, Moving average and method of least squares -- Seasonal Variation -- Method of Simple average. Index Numbers-Meaning, Uses and Methods of Construction -- Un-Weighted and Weighted index numbers-Tests of an index number – Cost of living index number.

Unit-V: (12 HRS)

Interpolation: Binomial Newton's and Lagrange methods. Probability – Concept and Definition—Addition and Multiplication theorems of probability (statement only) – Simple problems based on Addition and Multiplication theorems only.

BOOKS RECOMMENDED:

- 1. STATISTICAL METHODS by S.P.Gupta.
- 2. **BUSINESS MATHEMATICAL AND STATISTICS** by P.Navaneetham.
- 3. **STATISTICS**byR.S.N.PillaiandV.Bagavathi.
- 4. STATISTICS-THEORY, METHODS & APPLICATIONSbyD.C.SanchetiandV.K.Kapoor.

APPLIED GENERAL STATISTICS by Frederick E. Croxton and Dudley J. Cowden