SEMESTER – III

Year	II	Course Code: 21BSC3C3MAT1L		Credits	04		
Sem.	III	Course Title: Ordinary Differential Equations and Real Analysis – I			Hours	56	
Course P	re-re	quisites,	NA				
if any	Α.		G 4: A	D 1:	CECA	n 1	
Formativ Marks: 4		sessment	Summative Assessment Marks: 60	Duration	of ESA:.02	z nrs.	
Course	U	Course Le		ll enable the	e students to	•	
Outcomes		 Course Learning Outcomes: This course will enable the students to: Solve first-order non-linear differential equations and linear differential equations. To model problems in nature using Ordinary Differential Equations. 					
			ate differential equations for variou	-	-		
			hese techniques to solve and analyz				
		Underst sequenceLearn th	and the fundamental properties of the and series, the formal development the concept of Convergence and Division handle and understand limits and	the real nur ent of real a vergence of	nbers that le nalysis. a sequence.	ad to define	
		differen	tiation, and integration.				
			the ratio, root, alternating series gence and absolute convergence of		-	on tests for	
Unit No.			Course Content Hou			urs	
01110110	•	Ordinary 1	Differential Equations:			4	
Unit I		Recapitular and first Necessary be exact, F Differentia degree: Ec equation ar of Cartesia	tion of Differential Equations of a degree, Exact Differential and sufficient condition for the equations of the exact differential all equations of the first order at quations solvable for p, x, y, and singular solution. Orthogonal to and polar curves.	equations, quations to equations. nd higher Clairaut's rajectories			
Unit II Linear diff constant of RHS is of and x V (Cauchy equations, Simultaneous than two versions)			ferential equations of the nth of coefficients. Particular Integrals the form e^{ax} , $\sin(ax+b)$, $\cos(ax+b)$ with proofs), where V is a function Euler equations, Legendre defended of variation of particular equations with two ariables. Condition for integrability equations P dx +Q dy+ R dz = 0.	when the , x ⁿ , e ^{ax} V tion of x. lifferential arameters. and more		.4	
		Real Analy	ysis – I:		1	4	
Unit III		Sequences	: Sequences of real numbers, Limit of a sequence. convergent,	Bounded divergent,			

Unit IV	and oscillatory sequences. Monotonic sequences. Algebra of convergent sequences. Limit points of a sequence. Bolzano Weierstrass theorem for sequence. Limit superior and limit inferior of sequences. Cauchy's first and second theorem on limits of a sequence. Cauchy's general principle for convergence of a sequence. Subsequence and their properties.
Unit IV	Infinite Series: Definition of convergent, divergent and oscillatory series. Series of non-negative terms, Cauchy's general principle of convergence. Geometric series, P-series (Harmonic series). Comparison tests for positive term series. D'Alembert's ratio test, Raabe's test. Cauchy's Root test and Cauchy's integral test. Alternating series. Leibnitz's theorem. Absolute convergence and conditional convergence of a series. Summation of series: Binomial, exponential and logarithmic.
	Recommended Leaning Resources
Print Resources	 References: M.D.Raisinghania, Ordinary Differential Equations & Partial Differential Equations, S. Chand & Company, New Delhi. J. Sinha Roy and S Padhy: A course of Ordinary and Partial Differential Equation, Kalyani Publishers, New Delhi. D. Murray, Introductory Course in Differential Equations, Orient Longman (India) W. T. Reid, Ordinary Differential Equations, John Wiley, New Delhi. M. L. Khanna, Differential Equations, Jai PrakashNath& Co. Meerut. S. L. Ross, Differential Equations, 3rd Ed., John Wiley and Sons, 1984. R. G. Bartle and D. R. Sherbert, Introduction to Real Analysis, 3rd Ed., John Wiley and Sons (Asia) Pvt. Ltd., Singapore, 2015. Gerald G. Bilodeau, Paul R. Thie, G.E. Keough, An Introduction to Analysis, 2nd Ed., Jones & Bartlett, 2010. K. A. Ross, Elementary Analysis: The Theory of Calculus (2nd edition), Springer, 2013 S. K. Berberian, A First Course in Real Analysis, Springer Verlag, New York, 1994. T. Apostol, Mathematical Analysis, Narosa Publishing House M.L Khanna and L.S. Varhiney, Real Analysis by, Jai Prakash Nath & Co. Meerut. Kreyzig, Advanced Engineering Mathematics, John Wiley, New Delhi.

Practicals

Year	II	Course	Code: 21BSC3C3MAT1P		Credits	02		
Sem.	III		e Title: Practicals on Ordinary Differential Equations al Analysis – I					
Course	Pre-		NA					
requisi		fany						
Format Assessi 25		Marks:	Summative Assessment Marks: 25	Duration of ESA:.02 hrs				
Course		experience Free Soil Plo Fire hor	earning Outcomes: This countered of the earn Open Source software (Following exact differential equation of the equation of the earn of th	OSS) tools or computer progress on and particular integral as.	amming. of linear ial equations	and		
			Hour	S				
		Practi	56					
		Use o _l (Maxin						
		1. Fur and 2. Ve 3. Plot 4. So 5. To 6. Fir of coe 7. Fir sec 8. So and 9. Te 10. Ve 11. Ve tes 12. Ex 13. Ex 14. Fir par						

Open Elective Course

(For students of Science stream who have not chosen Mathematics as one of the Core Course)

Year	II	Course Cod	e: 21BSC3O3MAT3-A		Credits	03	
Sem.	III	Course Titl	Course Title: Ordinary Differential Equations Hours 42			42	
Course Pre-requisites, if any			NA				
Forma Marks		ssessment	Summative Assessment Marks: Duration of ESA:.02 h			02 hrs.	
Outcomes			ing Outcomes: This course will enable the students to: tand the concept of the differential equation and their classification he meaning of the solution of a differential equation. The first-order ordinary differential equations. The exact differential equations and Converts to separable and enous equations to exact differential equations by integrating factors. The Bernoulli differential equations. The the solution to higher-order linear differential equations.				
Unit l	No.		Course Content		Hours		
Unit I		Recapitulation of Differential Equations of first order and first degree, Exact Differential equations, Necessary and sufficient condition for the equations to be exact, Reducible to the exact differential equations.					
Unit I	I	Differential equations of the first order and higher degree: Equations solvable for p, x, y. Clairaut's equation and singular solution. Orthogonal trajectories of Cartesian and polar curves.					
Unit I	II	Linear differential equations of the nth order with constant coefficients. Particular Integrals when the RHS is of the form e^{ax} , $sin(ax+b)$, $cos(ax+b)$, x^n , e^{ax} V and x V (with proofs), where V is a function of x.					
		R	ecommended Leaning Resourc	es			
Print	References: 1. M.D.Raisinghania, Ordinary Differential Equations & Partial Difference Equations, S. Chand & Company, New Delhi. 2. J. Sinha Roy and S Padhy: A Course of Ordinary and Partial Difference Equation Kalyani Publishers, New Delhi. 3. D Murray, Introductory Course in Differential Equations, Orient Long (India) 4. W T Reid, Ordinary Differential Equations, John Wiley, New Delhi 5. M. L. Khanna, Differential Equations, Jai PrakashNath& Co. Meerut. Shepley L. Ross, Differential Equations, 3rd Ed., John Wiley and Sons, 198				ifferential Longman		

Open Elective Course (For students of other than Science stream)

Year	II	Course Cod	e: 21BSC3O3MAT3-B	· ·	Credits	03	
Sem.	III	Course Titl	e: Quantitative Mathematics		Hours 42		
Course	e Pre-r	requisites, if	NA				
Forma Marks		ssessment	Summative Assessment Marks: Duration o		ion of ESA:.	02 hrs.	
Cours		UndersUnderstheir apUnders	omes: This course will enable the students to: tand number system and fundamental operations tand the concept of linear quadratic and simultaneous equations and plications in real life problems tand and solve the problems based on Age. peed and Distance related problems.				
Unit I	No.		Course Content		Hou	ırs	
Unit I		and LCM of Square roots a Indices. Illustr	rations on Numbers, Tests on Divisibilit numbers. Decimal Fractions, Simplifund Cube roots - Problems thereon. Su ations thereon.	ication,	14		
Unit I	I	in two variabl	ns, quadratic equations, simultaneous eques, simple application problems - Problems on conditional Age calculations, President	lems on	14	1	
Unit I	II	Quantitative A Percentage, A distance, prob time,work and		14	1		
		R	ecommended Leaning Resourc	es			
Print Resour	rces	NewDel 2. Abhijit Edition, 3. R V Pra 4. R S Agg 5. Qazi Za Edition. 6. S. K. Sh Sons. 7. Hazarika and BBA 8. J K Thul	garwal, Quantitative Aptitude, S. Charbi-110 055. Guha, Mc.Grawhillpublications.2014. Ween, Quantitative Aptitude and Reasoning arwal, Objective Arithmetic, S. Chand & meerddin, Vijay K Khanna, S K Bhambarma and Gurmeet Kaur, Business Matla Padmalochan, A Text Book of Busine A Course, Chand Publication. Krol, Business Mathematics, abci book: 20 as and J. K. Das, Business Mathematics	Quan g,PHI pul z Compa ori, Busin hematics ass mathe	QuantitativeAptitude,5 th PHI publishers. Company Ltd. ri, BusinessMathematics-II ematics, Sultan Chand & s mathematics for B.Com 20 First Edition.		

Open Elective Course
(For Students of other than Science Stream)

Year	II	Course C	ode: 21BSC3O3MAT3-C	secence su cam,	Credits	03		
Sem.	III	Course Title: Vedic Mathematics			Hours	42		
Course Pre-requisites, NA if any								
Forma Marks		ssessment	Summative Assessment Marks: 60	Duration of E	SA:.02 hrs.			
Cours		Course O	utcomes: This course will enable	the students to:				
Outco		• Und	erstand number system and funda	amental operations				
		 Understand the concept of linear quadratic and simultaneous equations and their applications in real life problems Understand and solve the problems based on Age. 						
		• Solv	ve Speed and Distance related pro	blems.				
Unit 1	No.		Course Content		Hours			
Unit I		two digits). 2. Eknuneng digits). 3. Urdhvating three digits) 4. Nikhilam numbers of 5. Combine	enpurven method (multiplication of two ragbhyam method (multiplication of two ragbhyam method (multiplication of two Navtashchramam Dashtaha (multiplication) and Operations.	o numbers of three of two numbers of	14			
Unit I	Division and Divisibility Part A: Division 1. NikhilamNavtashchramamDashtaha (two digits divisor) 2. ParavartyaYojyet method (three digits divisor) Part B:Divisibility 1. Ekadhikenpurven method (two digits divisor)				14			
			urven method (two digits divisor)					
Power and Root Power: 1. Square (two digit numbers) 2. Cube (two digit numbers). Root: 1. Square root (four digit number) 2. Cube root (six digit numbers). Solution of linear simultaneous equations.		14						
			Recommended Leaning	Resources				
Print Resour	rces	Reference Books: 1. Vedic Mathematics, Motilal Banarsi Das, New Delhi. 2. Vedic Ganita: Vihangama Drishti-1, SikshaSanskritiUthana Nyasa, New Delhi. 3. Vedic GanitaPraneta, Siksha Sanskriti Uthana Nyasa, New Delhi. 4. Vedic Mathematics: Past, Present and Future, Siksha Sanskriti Uthana Nyasa, New Delhi. 5. Leelavati, ChokhambbaVidya Bhavan, Varanasi. 6. Bharatiya Mathematicians, Sharda Sanskrit Sansthan, Varanasi.				Delhi.		