SEMESTER - IV

Year	II	I Course Code: 21BSC4C4MAT2L		Credits	04		
Sem.	IV	Course Title: Partial Differential Equations and Integral Transforms			Hours	56	
O I	D						
	Pre-re	quisites,	NA				
if any Formati	νο Δε	sessment	Summative Assessment Duration of ESA:.02 hrs.				
Marks: 4		sessmem	Marks: 60	Duramon of		ъ.	
Course		Course Le	earning Outcomes: This course w	ill enable the st	udents to		
Outcom			8			order	
		 Solve the Partial Differential Equations of the first order and second order Formulate, classify and transform partial differential equations into canonical 					
		form.	and, ormsony and transform purchase	orrior orrivation of the			
			linear and non-linear partial di	fferential equa	tions using	various	
			s; and apply these methods to solv	-	•		
			take more courses on wave equ		-		
		equation	-	uation, neat eq	uation, and	Laplace	
		-		ourier Transform	ne		
Unit No		• Solve I	Solve PDE by Laplace Transforms and Fourier Transform Construct Constr			1100	
Unit No).	Basic concepts—Formation of a partial differential			Hou 14		
			by elimination of arbitrary of		14	t	
		functions, Solution of partial differential equations –					
Unit I		Solution by Direct integration, Lagrange's linear equations					
		of the form $Pp + Qq = R$, Standard types of first order					
			partial differential equations, Th				
			ear equation by Charpit's method.		1.4	1	
		_	eous linear partial differential e	•	14	ŀ	
			oefficients. Partial differential equal rder. Classification of second-				
Unit II			l equations, canonical forms. Cla	-			
			ler linear equations as hyperbolic,				
			olutions of the Heat equation, Lap	-			
			equation (using separation of varia				
			Transforms: Definition, Basic		14	Ŀ	
		-	ansforms of some standard funct	-			
Unit III		transform of Periodic functions. Laplace transform of derivative and integral of a function. Heaviside function.					
Unit III		Dirac-delta					
			cransforms and its properties.				
		differential equations by using Laplace transforms.					
Unit IV			Series and Transforms: Period		14	<u> </u>	
			oefficients. Fourier series of fi				
		-	and period 2L. Fourier series of				
			Half range Cosine and Sine s s - Finite Fourier Cosine and Si				
		Transform	s - Finite Fourier Cosine and Si	me uansionii.			

	Transforms of derivates. Applications of Fourier Transforms.							
Recommended Leaning Resources								
Print Resources	 References: D. A. Murray, Introductory Course in Differential Equations, Orient and Longman H. T. H.Piaggio, Elementary Treatise on Differential Equations and their Applications, CBS Publisher & Distributors, Delhi,1985. G. F. Simmons, Differential Equations, Tata McGraw Hill. S. L. Ross, Differential Equations, 3rd Ed., John Wiley and Sons, India, 2004. M. D. Raisinghania, Ordinary Differential Equations & Partial Differential Equations, S. Chand & Company, New Delhi. K.Sankara Rao, Introduction to Partial Differential Equations: PHI, Third Edition, 2015. I. N. Sneddean, Elements of Partial differential equations, McGraw-Hill International Editions, 1986. R. Murray and L. Spiegal (Schaum's Series), Laplace Transforms Goel and Gupta, Laplace Transform. Sudhir Kumar, Integral Transform Methods in Science & Engineering, CBS Engineering Series, 2017. Murray R. Spiegal L, Fourier Transforms, Schaum' Series, Earl David Rainville and Philip Edward Bedient—A short course in Differential Equations, Prentice Hall College Div; 6th Edition. Sathya Prakash, Mathematical Physics, S Chand and Sons, New Delhi. 							

Practicals

Year II	Course	Credits	02		
Sem. IV		Title: Practical's on Partia	Hours	56	
Course Pre-		NA			
requisites, i	if any				
Formative Assessment 25	Marks:	Summative Assessment Marks: 25	Duration of ESA:.02 hrs.		
Course Outcomes	LeSoTo	earning Outcomes: This course arn Free and Open Source softw live problems on Partial Different of find Laplace transform of various finf the Fourier Transform of problems.	rare (FOSS) tools or computer trial Equations and Integral For ous functions eriodic functions		ng.
	• To	solve differential equations by		1	
	Duo oti	Course Conte		Hour 56	S
	E tr. 1 So ty 2 So m 3 So ec 4 So of 5 Fi fu 6 Fi 7 V 8 To 10 To w 11 T fu 12 To	lements of Partial differential ansforms using FOSS olutions of Linear Partial differential ansforms using FOSS olutions of Linear Partial differential differen	ential equations of type1 to l equation using Charpit's agenous partial differential as. al equations using separation Heat/ Wave/Laplace). f some standard and periodic form of simple functions rem. atial equation using Laplace Laplace transform. s of some simple functions osine series of some simple		

Open Elective Course

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

Year	II	Course Cod	e: 21BSC4O4MAT4-A		Credits	03
Sem.	III	Course Titl	Title: Partial Differential Equations Hours 42			
	Course Pre-requisites, if NA any					
Formative Assessment Marks: 40			Summative Assessment Marks: Duration of ESA:.02 h			.02 hrs.
Cours	cse Course Learning Outcomes: This course will enable the students to					
Unit I	No.		Course Content		Но	urs
Unit I		Basic concepts—Formation of a Partial differential equations by elimination of arbitrary constants and functions — Solution of partial differential equations — Solution by Direct integration, Lagrange's linear equations of the form Pp + Qq = R.				
Unit I	I	Standard types of first order non-linear partial differential equations, The integrals of the non-linear equation by Charpit's method. Homogeneous Linear partial differential equations with constant coefficients. Partial differential equations of the second order. Classification of second-order partial differential equations, canonical forms.				
Unit I	II	Classification of second order linear equations as hyperbolic, parabolic, and elliptic. Solutions of the Heat equation, Laplace equation and Wave equation (using separation of variables).			1	4
		R	ecommended Leaning Resourc	es		
Print Resour	rces	 References: D.A. Murray, Introductory course in Differential Equations, Orient and Longman H.T. H.Piaggio, Elementary Treatise on Differential Equations and their applications, C.B.S Publisher & Distributors, Delhi,1985. G.F.Simmons, Differential Equations, Tata McGraw Hill 14 S.L. Ross, Differential Equations, 3rd Ed., John Wiley and Sons, India, 2004. M.R. Speigel, Schaum's outline of Laplace Transform M. D. Raisinghania, Ordinary Differential equations & Partial differential equations, S. Chand & Company, New Delhi. K.Sankara Rao, Introduction to Partial Differential Equations: PHI, Third Edition, 2015. I. N. Snedden, Elements of Partial differential equations. 				pplications, 04. 1 equations,

Open Elective Course

(For students of other than science stream)

Year	II	Course Cod	le: 21BSC4O4MAT4-B		Credits	03		
Sem.	IV	Course Titl	e: Mathematical Finance		Hours 42			
Course	e Pre-r	requisites, if	NA					
Forma Marks		ssessment	Summative Assessment Marks: 60	Durati	tion of ESA:.02 hrs.			
Cours Outco		 Course Learning Outcomes: Thiscourse will enable the students to Understand how compute profit and loss, discount and Banker's discount. Understand the concept of Linear equations and inequalities and their use in the solving the Linear Programming Problems. Formulation of Transportation Problem and its application in routing problem. 						
Unit I	No.		Course Content		Hou	rs		
Unit I		Commercial Arithmetic Bill of exchange, Bill of discounting procedure. Basic formula related to profit, loss, discount and brokerage, Successive discount, True discount, Banker's discount.						
Unit I	I	Linear equation straight line, parallel Introduction to	Linear Programming Linear equations and inequalities- Rectangular coordinates, straight line, parallel and intersecting lines and linear inequalities, Introduction to linear programming, Mathematical formulation of LPP, Solution of a LPP by graphical method, special cases in					
Unit I	II	Introduction, For feasible solution optimality check Traveling salesn	ransportation problem troduction, Formulation of Transportation problem, Initial basic asible solution, Steps insolving a transportation problem, potimality check, special cases in Transportation problem. The aveling salesman Problem (Routing Problem).			:		
		R	ecommended Leaning Resource	ees				
Print Resour	rces	 Reference Books: R S Aggarwal, Objective Arithmetic, S. Chand & Company Ltd. Mizrahi and Sullivan, Mathematics for Business and Social Sciences an Application approach. Qazi Zameeruddin, Vijay K Khanna, S K Bhambri, Business Mathematics-II Edition,			nematics- on house			

Open Elective Course

(For students otherthan science stream)

Year	II	Course Cod	e: 21BSC4O4MAT4-C		Credits	03	
Sem.	IV	Course Title: Mathematics for Social Sciences Hours 42				42	
Course	e Pre-r	equisites, if	NA				
Formative Assessment Marks: 40			Summative Assessment Marks: 60	Durati	Ouration of ESA:.02 hrs.		
Cours Outco		UnderstUnderstUnderst	og Outcomes: Thiscourse will enable the students to and the mathematical concept of sets and counting problems. and the concept of Probalitity and its applications in social sciences. and the concept of limits and continuity of functions and its applications in and social sciences.				
Unit I	No.	Course Content			Hours		
Unit I		Sets, counting, permutations, combinations, counting probinomial theorem and problems thereon. Probability Introduction, sample space and assignment of probability of an event, probability of a likely events, conditional probability, Baye's formula and example and example space.			14		
Unit I	I	Limit and continuity, Derivative- interpretation, derivative formulas, general derivatives for differentiation, composit functions, higher order derivaties and problems thereon.			14	1	
Applications of minima, Absoluti III problems, Cor		Applications of minima, Absolution problems, Con Maximizing tax	the derivative – Relative maxima and ute maximum and Absolute minimum, cavity, Asymptotes, Marginal analysis, revenue, Otimal trade-in time, and mi	Applied Models-	14	1	
		R	ecommended Leaning Resource	es			
Print		REFERENCE	E BOOKS				
Resour	rces	 Abe Mizrahi and Michael Sullivan, Mathematics for Business and Social Sciences and Applied Approach – Third Edition, Wieley. Carl P. Simon and Lawrence Blume, Mathematics for Economists, Viva Books Private Limited, New Delhi, 2015. L. Peccati, M. D'Amico and M. Cigola, Maths for Social Sciences, Springer 			ists, Viva		