

## BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

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Lectures				eriods		,	(	Credi	·s - 3		ontinu		SCACE	ment	•	50
Final Ex		:	3 hc		<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	υĸ		Jieur	.0 0		nal Ey			mont	:	50
Pre-Req	uisite:	Nor	ne													
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Course (	Object	ives	: Stud	dents	will	learn	how	to								
$\blacktriangleright$	Solve a system of linear homogeneous and non-homogeneous equations, finding the inverse of a given square matrix and also its Eigen values and Eigen vectors															
$\blacktriangleright$	Identify the type of a given differential equation and select and apply the appropriate analyticaltechnique for finding the solution of first order ordinary differential equations.															
$\blacktriangleright$	Create and analyze mathematical models using higher order differential equations to solve application problems that arise in engineering.															
	Solv	Solve a linear differential equation with constant coefficients with the given initial conditions using Laplace Transforms.														
Course (	Outcor	mes:	Afte	r stud	lying	this o	course	e, the	stude	ents v	vill be	able	to			
CO-1	Find the eigen values and eigen vectors of a given matrix and its inverse.															
CO-2	Apply the appropriate analytical technique to find the solution of a first order ordinary differential equation.															
CO-3	Solve higher order linear differential equations with constant coefficients arise in engineering applications.															
CO-4	Apply Laplace transforms to solve differential equations arising in engineering.															
Mapping	of Cou	urse	Outc	omes	with	Prog	ram (	Dutco	mes d	& Pro	gram	Speci	fic Ou	itcomes	5	
			rse Outcomes with Program Outcomes & Program Specific Outcome PO's							PSO's						
CO's		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
<u>CO-1</u>		3	3	2	-	-	-	-	-	-		-	2	-	3	-
<u>CO-2</u>		3	3	3	-	-	-	-	-	-	-	-	2	-	2	-
<u> </u>		3	3	3	-	-	-	-	-	-	-	-	2	-	2	-
<b>CO-</b> 4	•	3	3	3	-	-	-	-	-	-	<u> </u>	-	2	-	2	
						UN	NIT-1								(12 Ho	ours)
Linear A method o System o Eigen va proof).	of find f linea	ling ır No	the i on-ho	invers moge	se; C eneou	trix; onsis s equ	Elem tency ation	entar of l s, Sy	inear stem	Syst of lin	em of hear ho	f equ omog	ations eneou	: Rouc s equat	Gauss-J ches the cions; ve	Jordan corem
[Sections	: 2.7.1	; 2.7	'.2; 2.	7.6;2	2.10.1	l; 2.1	0.2; 2	2.10.3	; 2.12	2.1; 2	.13.1;	2.14	; 2.15.	]		



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	UNIT-2	(12 Hours)						
<b>Differential Equations of first order</b> : Definitions; Formation of a Differential equation; Solution of a Differential equation; Equations of the first order and first degree; variables separable; Linear Equations; Bernoulli's equation; Exact Differential equations; Equations reducible to Exact equations: I.F found by inspection, I.F of a Homogeneous equation, In the equation M dx+ N dy = 0, $\frac{\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x}}{N}$ is a function of x and $\frac{\frac{\partial N}{\partial x} - \frac{\partial M}{\partial y}}{M}$ is a function of y.								
Applications of a first order Differential equations: Newton's law of cooling; Rate of decay of Radio-active materials. [Sections: 11.1; 11.3; 11.4; 11.5; 11.6; 11.9; 11.10; 11.11; 11.12.1; 11.12.2; 11.12.4; 12.6; 12.8]								
UNIT-3 (12 Hours)								
Linear Differential Equations: Definitions; Theorem; Operator D; Rules for finding the complementary function; Inverse operator; Rules for finding the Particular Integral; Working procedure to solve the equation; Method of Variation of Parameters; Applications of Linear Differential Equations: Oscillatory Electrical Circuits. [Sections: 13.1; 13.2.1; 13.3; 13.4; 13.5; 13.6; 13.7;13.8.1;14.1;14.5].								
	UNIT-4	(12 Hours)						
<b>Laplace Transforms:</b> Definition; conditions for the existence; Transforms of elementary functions; properties of Laplace Transforms; Transforms of derivatives; Transforms of integrals; Multiplication by t <sup>n</sup> ; Division by t; Inverse transforms- Method of partial fractions; Other methods of finding inverse transforms; Convolution theorem(without proof); Application to differential equations: Solution of ODE with constant coefficients using Laplace transforms. [Sections:21.2.1; 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14; 21.15.1]								
Text Books :	B.S.Grewal, "Higher Engineering Mathematics", 44 <sup>th</sup> edition, Khan 2017.	<b>I</b> <i>i</i>						
References :	<ul> <li>[1] ErwinKreyszig, "Advanced Engineering Mathematics", 9<sup>th</sup></li> <li>Wiley &amp; Sons.</li> <li>[2] N.P.Bali and M.Goyal, "A Text book of Engineering Mathem Publications, 2010.</li> </ul>	edition, John natics" Laxmi						