

BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

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Lectures		:	4 Pe	eriods	s/Wee	ek	0	Credit	is - 3	Co	ontinu	ous A	ssess	ment	:	50
Final Ex	kam	:	3 ho	ours						Fi	nal Ey	kam N	/larks		:	50
Pre-Requisite: None																
Course Objectives: Students will learn how to																
>	Solve algebraic, transcendental and system of linear equations with the help of numerical methods.															
>	Apply the techniques of numerical integration whenever and wherever routine methods															
	are not applicable and solve the first order ordinary differential equations numerically															
	with the given initial condition using different methods.															
	Eva	luate	doub	le an	d trin	le int	eoral	s and	annly	v the	n to fi	ind ar	eas ar	nd volu	mes	
	Eva	Evaluate the line, surface and volume integrals and loarn their integrals and														
	app	licatio	ons	mic,	Surra	ice a	nu v	Juin		gran	ana	Icam	then	- mer-		5 and
Course Outcomes: After studying this course, the students will be able to																
	Sol	Solve non-linear equations and system of linear equations with the help of Numerical														
CO-1	techniques.															
CO-2	Sol	L Calve the first order ordinary differential and the second state of the second state														
	condition															
CO-3	Find the area and volume of plane and three dimensional figures using multiple															
	integrals															
	Apr	Apply vector integral theorems to obtain the solutions of engineering problems														
CO-4	involving circulation, flux, and divergence in vector fields.															
	1															
Mapping	of Co	ourse	Outco	omes	with]	Progr	ram O	Jutco	mes &	z Prog	gram (Specif	ic Ou	tcomes		
							P	O's							PSO's	
CO's	5	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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<u>CO-2</u>		3	3	2	-	-	-	-	-	-	-	-	2	-	2	-
<u>CO-3</u>		3	3	2	-	-	-	-	-	-	-	-	2	-	2	-
<u> </u>		3	3	2	-	-	-	-	-	-	-	-	2	-	3	-
UNII-I (12 Hours)																
Inumerical Solution of Equations: Introduction; Solution of algebraic and transcendental									dental							
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aeauction	is Iro	m the	\therefore nev	vton-	Kapn	son f	ormu	1a; So			unear	simu		ous equ	ations;	Direct
Iterativa	01 SC meth	ode of	$\begin{array}{c} \Pi_{i} & \Pi_{i} \\ \Pi_{i} \\ \Pi_{i} & \Pi_{i} \\ \Pi_{i} \\$	tion	Jacol	natio	n me	unod,	Gau	6011 Gou		del i+	JU, Fê arativ	ncioriza a math	uon m A	emoa;
Sections	$\cdot 28.1$	· 28 2	· 5010	3. 28	5. 28	л s н 6• ?9	8 7 1·	28 7	21 21	Jau	33-361		Jaliv		Ju.	
[Sections.20.1, 20.2, 20.3, 20.3, 20.0, 20./.1;20./.2].																



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	(12 Hours)								
Finite differe	Finite differences and Internalation: Finite differences: Forward differences Backward								
differences: Newton's interpolation formulae: Newton's forward interpolation formula. Newton's									
backward interpolation formula: Interpolation with unequal intervals: Lagrange's interpolation									
formula: Divided differences: Newton's divided difference formula: Numerical integration:									
Trapezoidal rule: Simpson's one-third rule: Simpson's three-eighth rule: Numerical solution of									
ODE's: Introduction: Picard's method: Euler's method: Runge-Kutta method.									
[Sections:29.1: 29.1-1: 29.1.2: 29.6: 29.9: 29.10: 29.11: 29.12: 30.4: 30.6: 30.7: 30.8: 32.1: 32.2:									
32.4: 32.7].									
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	UNIT-3	(12 Hours)							
Multiple Integrals: Double integrals; Change of order of integration; Double integrals in polar									
coordinates; Area enclosed by plane curves; Triple integrals; Volumes of solids: Volume as									
Triple integral	, Change of variables.								
[Sections: 7.1;	7.2; 7.3; 7.4; 7.5; 7.6.2,7.7.2]								
	UNIT-4 (12 Hours)								
Vector calculus and its Applications: Scalar and vector point functions; Del applied to scalar									
point functions-Gradient: Definition, Directional derivative; Del applied to vector point									
functions: Divergence, Curl; Line integral; Surfaces: Surface integral, Flux across a surface;									
Green's theorem in the plane (without proof); Stokes theorem (without proof); Gauss divergence									
theorem(without proof).									
[Sections: 8.4; 8.5; 8.5.1; 8.5.3; 8.6; 8.11.1; 8.12.2; 8.12.3; 8.13; 8.14; 8.16]									
Text Books :	Books: B.S.Grewal, "Higher Engineering Mathematics", 44 th edition, Khanna publishers,								
	2017.								
References :	[1] ErwinKreyszig, "Advanced Engineering Mathematics", 9 th	edition, John							
	Wiley & Sons.								
	[2] N.P.Bali and M.Goval, "A Text book of Engineering Mathematics" Laxmi								
	Publications, 2010.								