

## **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

(Autonomous)

		NU	JME								NCED )2 (EE		LCUL	US		
Lectures	5	:	4 Pe		s/Wee				$\frac{101}{101}$				Assess	ment	:	50
Final Ex		:	3 ho								nal Ex				:	50
		1	1													
Pre-Req	uisite	Nor	ne													
Course (	Object	ives	: Stud	dents	will l	earn	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.															
$\succ$	Evaluate double and triple integrals and apply them to find areas and volumes.															
$\triangleright$	Evaluate the line, surface and volume integrals and learn their inter-relations and applications.															
CO-1 CO-2 CO-3 CO-4	cond Find integ Appl invol	e the ition the rals. y v	e first area ector g circ	and inte ulatio	volu gral on, flu	theor x, ar	of pla rems nd div	ane a to o erger	and t btain ace in	hree the vecto	dime solut or fiel	nsion ions ds.	al fig of en	ures u gineer	e given sing m ing pro	ultipl
Mapping		irse	Outco	omes	with	rog		D's	mes o	rro	gram	speci	lic Ou	tcomes	PSO's	
CO's	;	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO-1		3	3	1	2	-	-	-	-	-	-	-	1	3	-	-
CO-2	2	3	3	1	2	-	-	-	-	-	-	-	2	2	-	-
CO-3		3	3	1	2	2	-	-	-	-	-	-	2	2	-	-
<b>CO-</b> 4	ļ	3	3	1	2	2	-	-	-	-	-	-	2	2	-	-
						UI	NIT-1								(12 H	ours)
Numeric equations deduction methods Iterative	: Bis ns from of sol metho	ection n the lution ds of	on m e Nev n: Ga f solu	ethoc vton- auss tion:	l, Me Raph elimi Jacoł	ns: ethoc son f natio	Introd d of ormu n me terativ	luctic false la; So thod, ve me	pos olutio Gau ethod,	ition, n of 1 ss-Jo	New linear rdan	vton-] simu metho	Raphs ltanec od, Fa	on me ous equ ictoriza	ranscer ethod; ations; ation m	identa Usefu Direc



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	(12 Hours)							
<b>Finite differences and Interpolation</b> : 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].								
	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 :B.S.Grewal, "Higher Engineering Mathematics", 44th edition, Khanna publishers, 2017.								
References :	[1] ErwinKreyszig, "Advanced Engineering Mathematics", 9 <sup>th</sup>	edition John						
Kelefences :								
	<ul><li>Wiley &amp; Sons.</li><li>[2] N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Publications, 2010.</li></ul>							