

BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

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Lectures		:	2 Ho				utori		:			r/Wee		Practic	al	:	0
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Pre-Requ	isite:	Non	e														
Course (bject	ives:	Stude	ents v	will le	earn	how	to									
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						UN	IT-1								(12	2. Hc	ours)
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(Autonomous)

	(12 Hours)						
Finite differe	ences and Interpolation: Finite differences: Forward difference	es, 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 Inte	grals: Double integrals; Change of order of integration; Double inte	grals in polar					
coordinates; Area enclosed by plane curves; Triple integrals; Volumes of solids: Volume as							
Triple integral	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)					
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	us and its Applications: Scalar and vector point functions; Del app						
	us and its Applications: Scalar and vector point functions; Del applies-Gradient: Definition, Directional derivative; Del applied to						
point function		vector point					
point function functions: Div	ns-Gradient: Definition, Directional derivative; Del applied to	vector point oss a surface;					
point function functions: Div	as-Gradient: Definition, Directional derivative; Del applied to vergence, Curl; Line integral; Surfaces: Surface integral, Flux acrossm in the plane (without proof); Stokes theorem (without proof); Gau	vector point oss a surface;					
point function functions: Div Green's theore theorem(witho [Sections: 8.4;	ns-Gradient: Definition, Directional derivative; Del applied to vergence, Curl; Line integral; Surfaces: Surface integral, Flux acro em in the plane (without proof); Stokes theorem (without proof); Gau ut proof). 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]	vector point oss a surface; oss divergence					
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