

BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

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CIE Mar	ks	:	30			S	SEE N	Marks	:	7	0			Credits	:		3
Pre-Req	uisite:]	None	;														
Course	Objecti	ves:	Stude	ents v	will le	earn Ì	how	to									
>		e algebraic, transcendental and system of linear equations with the help of erical methods.								of							
>	are no with t	ly the techniques of numerical integration whenever and wherever routine methods not applicable and solve the first order ordinary differential equations numerically the given initial condition using different methods.															
>														and vol			
>		Evaluate the line, surface and volume integrals and learn their inter-relations and applications.							and								
Course CO-1		non-	-linea											the help	o of l	Numer	ical
CO-2	condi	tion.												with t			
CO-3	Findthe area and volume of plane and three dimensional figures using multiple integrals.																
CO-4	Apply involv												of	enginee	ring	proble	ems
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		rrse Outcomes with Program Outcomes & Program Specific C PO's										PSO's					
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UNIT-1 (12 Hours)

Numerical Solution of Equations: Introduction; Solution of algebraic and transcendental equations: Bisection method, Method of false position, Newton-Raphson method; Useful deductions from the Newton-Raphson formula; Solution of linear simultaneous equations; Direct methods of solution: Gauss elimination method, Gauss-Jordan method, Factorization method; Iterative methods of solution: Jacobi's iterative method, Gauss-Seidel iterative method.

[Sections:28.1; 28.2; 28.3; 28.5; 28.6; 28.7.1;28.7.2].



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UNIT-2

(12 Hours)

Finite differences and Interpolation: 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", 44 th edition, Khanna publishers,				
	2017.				
References:	[1] Erwin Kreyszig, "Advanced Engineering Mathematics", 9 th edition, John				
	Wiley & Sons.				
	[2] N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi				
	Publications 2010				