301: Numerical Methods

Unit: 1	[25%]
Errors in Numerical Analysis: -	
Absolute Error, Relative Error, Percentage Error.	
Numerical Solution of Non Linear Equations : -	
Methods of finding solutions of Non Linear Equations	
Bracketing Method:	
1. Bisection Method	
2. False Position Method	
Open end Method:	
1. Newton Raphson Method	
2. Secant Method	
3. Successive Approximation Method	
(all methods with Algorithms)	
Unit: 2	[25%]
Solution of Simultaneous Liner Equations : -	[25 /0]
Gauss Elimination Method (Direct Method) ,	
Gauss Seidal Method (Iterative Method) ,	
Difference between Direct and Iterative Method	
Interpolation :-	
Forward difference , Backward Difference ,	
Divided Difference	
Finite Differences :	
 Newton's Forward Difference Interpolation Formula 	
2). Newton's Backward Difference Interpolation Formula	
Interpolation with Unequal Interval:	
1). Newton's Divided Difference Interpolation Formula	
2). Langrage's Interpolation Formula	
3). Langrage's Inverse Interpolation Formula	
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Unit: 3	[25%]
Numerical Integration:	
Trapezoidal Rule , Simpson's 1/3 rd Rule for quadratic function ,	
Simpson's 3/8 th Rule for third order Polynomial .	
Simpson's 3/8 th Rule for third order Polyholillar.	
Unit: 4	[25%]
Numerical Solution of Differential Equation:-	[25%]
Euler's Method ,	
Taylor Series Method ,	
Runge Kutta Second Order Method ,	
Runge Kutta Fourth Order Method .	
Range Ratta Found Fromour	
Text Books :-	
1. Computer Oriented Numerical Methods (V. Rajaraman)	
Reference Book: -	
Introductory method of Numerical Methods (S.S.Sastry)	
2. Computer Oriented Numerical Methods (R.S.Saslaria)	
3. Scientific and Statistical Computing (Heena Timani)	