

### SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution)
Coimbatore— 35

#### **DEPARTMENT OF MATHEMATICS**

UNIT-V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

# MODIFIED EULER METHOD:

Yn+1 = Yn+ to [f (xn+ to , yn+ to ] (xn, yn)) for (xn, yn)

for n=0,1,2,...

This formula is called modified Eulois formula:

Compute y at n = 0.25 by modified Euler method given



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Dolve 
$$y' = 1 - y$$
,  $y(0) = 0$  by modified Euler's method with  $x_1 = 0.1$ ,  $x_2 = 0.2$ ,  $x_3 = 0.3$ .

Soln: 
$$y(0.1) = 0.095$$
  
 $y(0.2) = 0.1809$   
 $y(0.3) = 0.2587$