INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

DEPARTMENT OF MATHEMATICS

MA39110 - Advanced Numerical Techniques Lab

1.Use second order FDM(finite difference scheme) and Newton linearization technique, write a MATLAB Code to solve the following BVP (Boundary Value Problem) with step size h=0.2 .Also compare the solution with exact solution and plot the resulting solutions.

$$yy"+y'=3$$
 $x \in [0,1]$ $y(0)=0$, $y(1)=3$

2.Use second order FDM(finite difference scheme) and Quasi linearization technique to solve the following BVP with step size h=0.2 . Also compare the solution with exact solution of the given BVP and plot the resulting solution.

$$y'y''=18y$$
 $x \in [0,1]$ $y(0)=0,$ $y(1)=1$