**S M S Nt Nb Le Pr RK method RK method**

0.0 0.5 1.0 0.2 0.5 1.0 1.0 0.95459 1.28996

0.5 0.91195 1.24143

1.0 0.87122 1.19363

0.0 0.0 1.0 0.2 0.5 1.0 1.0 0.91187 1.24133

Dear Friends

Hope everything going fine with you. I want the numerical solution of nonlinear system of ordinary differential equations using RK method. The system of ODEs and their required results are present in attached file. I am waiting your quick response.