MGBEZE EMMANUEL

15/ENG05/013

MECHATRONICS ENGINEERING

commandwindow

clear

clc

close all

x = 0:0.001:1

y = 3\*[exp(-x.^3)]+2\*[exp(x.^4)]-12\*[x.^3]+3\*[x.^2] -6.5\*x

plot(x,y)

grid on

grid minor

xlabel =('\t')

ylabel = ('\n')

