**Set (A) For Odd Registration No**

1. Write a MATLAB code to plot any six different curves with two rows and three columns.
2. Write a MATLAB code to obtain the maximum and minimum values of the function . Plot maximum, minimum and saddle points on the surface.

**Set (B) For Even Registration No**

1. Write a MATLAB code to plot any six different curves with two columns and three rows.
2. Write a MATLAB code to find the area of the region enclosed by the parabola  and the line  Plot the area and fill the region with green colour.