**ABSTRACT**

As we know computer graphics is used in the various fields, we have developed a computer graphics project to know and to understand in the better way. Here we have attempted to design a project which we have named Trippy Effect, incorporating as many features as possible and adding a few of our own, using the data structure and skills that we have learnt in class. It is our first insight into the vast world of interactive graphics. Modern day graphical editor can take input and commands from multiple input devices such as keyboard and mouse. This program has OpenGL function that provides you to change the colour style and size of the selected message.BV OpenGL Utility Toolkit (GLUT) has been created to aid in the development of more complicated three dimensional objects. GLUT simplifies the implementation of program using OpenGL rendering. The GLUT Application Programming Interface (API) requires very few routines to display the graphics scene rendered using OpenGL. The GLUT routines also take relatively few parameters.