# Indian Institute of Information Technology, Allahabad Object Oriented Methodology (OOM) Mini Project-10

TAs: Mr. Ayush Sinha, Mr. Bagesh Kumar Mr. Harshit Gupta Instructors: Prof. O. P. Vyas and Dr. Ranjana Vyas, Dr. Sonali Agarwal

**OOM Mini Project # 10:** Software Drawing 2D shapes & 3 D graphics

### **ABSTRACT**

In this project you have to draw 2D shapes such as Square, Circles. And there are buttons to control the rotation shapes.

Also, draw of 3D Squares/Rectangle, circles. In addition to this, keep a buttons to control the rotation in different orientations.

Abstract Images:







## **Specific Technology**

JAVA, Swing

### **Project Tasks**

Use case analysis, Design: Class Diagram, CRC and Implementation, User -Interface

#### **FEATURES**

Draw a dialog box, in which you have to enter your choice.

According to choice you have to draw a 2D shape.

There should be a component by which you can control the rotation of shape.

#### **Submission**

The project presentation has to be done by each member to show periodically the progress and the complete project submission should contain the following:

- 1. UML diagrams:-Use Case diagram, Class diagram, CRC diagram(s), illustrating the design of your program.
- 2. All the Java source code should necessary to compile and execute.