****

**UNIVERSITY OF PETROLEUM AND ENERGY STUDIES**

**School of Computer** **Science**

**2020-21**

**GRAPHICS AND ANIMATION TOOLS LAB**

**Faculty: Dr. DURGANSH SHARMA**

**Assistant Professor**

**Department of Cybernetics.**

**School of Computer Science, UPES**

**Submitted By:**

**Name- Tanvi Aggarwal**

**Roll no-R100217079**

**Batch-B3**

**Semester- 7**

**Course-B.tech. CSE-OSOS**

**Sap Id- 500062388**

**Viva 1- Design of spectacles using Gimp**

**STEPS :-**

1. Open image of any glasses in gimp. Add new layer.
2. Now Select the lens part of the glasses using free select tool.
3. Then, Go to the select option and click to path.
4. The path is added in the paths section. Now fill it with any color of your choice using the edit option and from select option, click fill with fg color.
5. Now to make the other side of spectacles, duplicate that layer and then flip horizontally.
6. Add new layer and then similarly we are going to select the frame of the spectacles using free select tool. Then select To path option. Now fill it with the some other color.
7. Add new layer again and fill the background color of your choice.