****

**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- Manushi Kapoor**

**Roll no-R100217037**

**Batch-B1**

**Semester- 7**

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

**Sap Id- 500062100**

EXPERIMENT 2

**Aim:** Creating a logo in GIMP

**Steps followed in the process:**

* Draw a sketch on a paper and scan it to include in GIMP project.
* Click on File -> Open and choose the scanned image.
* Remove the background of the scanned image by using Tools -> Selection tools -> Fuzzy select.
* Click on background of the image to select it.
* In the Layer window, select Layer -> Transparency -> Add Alpha Channel.
* Select Edit -> Clear. Background will become transparent.
* To add the new background, Click on Layer and add the new layer specifying the dimensions.
* From left menu, select text option.
* Set the font, size and color of the text.
* Drag the text to fit in the correct place.
* Logo is ready.

**Logo Created -**

****