University of Petroleum and Energy Studies

School of Computer Science

Department of Cybernetics



GRAPHICS AND ANIMATION TOOLS LAB FILE

(Session: 2020-2021)

Course: B. Tech.

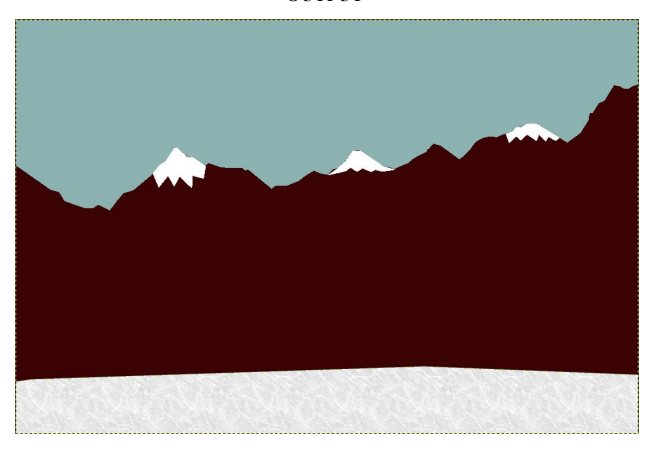
Batch: 2017-2021

Submitted To-Dr. Durgansh Sharma Assistant Professor Department of Cybernetics Submitted By-Udit Krishna Chaudhary Roll No. - 97 SAP ID -500062348

Task 1- Create any Mountain Range with Snowfall over it using GIMP

- 1. Open GIMP, create a new layer with white background.
- 2. Open an image of the mountain as layers in GIMP and create a new transparent layer to draw boundaries.
- 3. Use the 'Paths tool' over the image and start selecting boundaries and layout of the image.
- 4. After selection of layout/ boundaries, go to 'Select', choose the 'From Path' option and your path will be selected.
- 5. After the path is selected click on 'bucket fill tool' from the toolbar and colour the mountain with your desired colour.
- 6. Repeat step 3,4,5 for creating the grass and sky of the scene.
- 7. Structure of the mountain scene is complete.
- 8. Use your creativity to style the snow cap and when you feel it's good, then place it at the top of the mountain range.
- 9. For adding snowfall effect, add a new layer of black colour over all the layers and set the photo effect from normal to screen.
- 10. Go to Filters -> Noise -> RGB Noise and then press 'OK', this will add some noise to the image and make it translucent.
- 11. Again, Go to Filters -> Blur -> Pixelated and then press 'OK', this will make the noise effect pixelated.
- 12. Then, Go to Filters -> Blur -> Motion Blur and then press 'OK'.
- 13. After completing the above steps, Go to Colors -> Levels and adjust the white and black input levels till you find a pixelated snow effect over your image.
- 14. Remove the extra layers.

OUTPUT



Task 2- Create any City or Skyscraper using Blender

- 1. Create a new project and clear out the screen, i.e., remove the default cube.
- 2. Start with adding a plane to act as the base.
- 3. Now, add a cube and scale it to look like a cuboid(main structure of the building).
- 4. Now, take a plane and scale it and position it on one of the sides of the base cube(to represent windows).
- 5. Set the surface of the plane representing windows to Glass BSDF to give a glass like effect.
- 6. Add the plane representing windows as per the size of the base cube.
- 7. Do the same as in step 5 to all the sides of the cube.
- 8. Now choose a front side of the building, make another plane and scale and fix it at the bottom of the base cube representing the door of the building.
- 9. Fill colors in all the shapes as per your choice.

OUTPUT

