

# **Experiment Procedure Documentation**

## **Introduction:**

The Experiment is designed to understand and learn the most basic operations we can perform on images ie The Point Operations. In the point processing, we'll be working on four major operations namely

- Linear
- Non-linear
- Clipping
- Window

## **Steps to run the experiment:**

1. Select an image from the grid
2. Click on the operation you want to perform and assign attributes to it
3. Click on Run to perform the operation on the image. Output will be displayed alongside the input.

## **Observations to look out for:**

- Although, clipping and window have a very small difference in it's functionality, the output is entirely unrelated
- Image is enhanced tremendously if the right attributes are inputted