**DIP Lab Assignment 1**

Deadline: 12/2/24

Write a program to perform point processing based image enhancements on the images given in the folder Assignment 1.

a. Image Negative

b. Log & Inverse Log Transformations

c. Gamma Correction (power law) with different +ve and –ve values of gamma, gamma greater than 1 and less than 1.

While uploading the assignment make a Jupiter file with proper headings and the images experimented as comments. Also write your name and roll no as comments on the Jupiter file. This full assignment 1 will be compiled in a single Jupiter file. Please save the file with your Rollno\_assisgnment1

Feel free to explore any additional and ask.