DIP Assignments 1

Deadline: September 3, 2016; Maximum marks: 60

- 1. Write a program to implement histogram equalization. Capture a photograph in dark. No light (or less light) should be visible in the photograph. Then, apply your histogram equalization program on all the 3 channels (R,G,B) of your dark image, and show the result.
- 2. Write a program to take the same image as input, and apply gamma transformation on all the 3 channels. Show the results for taking (a) gamma as 5 and (b) gamma as 0.2.
- 3. Write a program to smoothen a greyscale image by a 3X3 smoothing filter, which emphasizes on the current pixel value, gives lesser weightage to its 4-neighbors and much lesser weightage to the 8-neighbor pixels. Compare the result with median filter.
- 4. Write a program to sharpen the same image by (a) gradient and (b) Laplacian and compare the results.
- 5. Write a program to transform a greyscale image to frequency domain by Fourier transform. Apply any three low-pass filters on it and transform back each of the results to spatial domain and display the result images.
- 6. Write a program to transform a greyscale image to frequency domain by Fourier transform. Apply any three high-pass filters on it and transform back each of the results to spatial domain and display the result images.

Please note the following points:

- 1. The mentioned deadline is a hard deadline. Whatever you can complete before this deadline, you may show them. Marks will be given accordingly.
- 2. All the questions carry equal marks.
- 3. You may write the programs in any platform of your choice.
- 4. You must NOT use any in-built image processing function to perform the operations. In such case zero marks will be given to the question.
- 5. The assignments will be checked during the DIP class on the deadline date. You have to run the program on your laptop and show the codes as well.
- 6. For erroneous/incomplete programs, part marks may be given if the approach is correct.