

IIIT, Vadodara
Autumn 2017-18
CS405 Computer Vision
Lab Problem#1 Basics of Digital Image Processing (Octave/MATLAB)

- Q. 1: Compare `imadjust()` and `imcomplement()` for obtaining negative of an image.
- Q. 2: Observe the effects of changing Gamma on an image. Show their effects on band of interest using histogram of the input image and corresponding processed image.
- Q. 3: Demonstrate following linear filtering operations using `imfilter()`:
(i) low-pass filter, (ii) high-pass filter, and (iii) high-boost filter.
- Q. 4: Consider an image. Apply Laplacian of Gaussian (LoG) filtering operation to detect the edges of the image. Experiment with different sizes of masks and windows. Compare their outputs along with corresponding histograms. Use `fspecial()` and `imfilter()` commands.
- Q. 5: Compare and contrast the functioning of LoG and the high-pass filtering operations for detecting edges from an image.
- Q. 6: Consider an image. Add different amounts of salt & pepper noise in it. Now try removing the noise using appropriate filtering in the spatial domain of the image. Display all the outputs.
- Q. 7: Repeat the Q.6 for Gaussian noise.
- Q. 8: Demonstrate the effects of repeatedly applying low-pass filter operation on an image.