## **CSP780 Computer Vision**

## Lab Assignment No 1: Image Resizing and Interpolation

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- 1. Find the attached database of standard test images and select the gray scale 'lena gray 512.tif' image of dimension  $512 \times 512$  pixels. Perform the following operations:
- (a) Reduce the image size by downsampling to  $256 \times 256$ , name this image as 'reduce\_lena\_256.tif'.
- (b) Compare the reduced image 'reduced\_lena\_256.tif' with the given image in the database 'lena\_gray\_256.tif' by finding the PSNR values between them. Also plot the image showing MSE difference for the same.
- (c) Now again resize the computed image 'reduced\_lena\_256.tif' to original dimension512 × 512 pixel using these methods:
  - Nearest Neighbour Interpolation
  - Bilinear Interpolation
  - Bicubic Interpolation (bonus)
- (d) Compute the PSNR values between the original image and the resized image (both of dimension  $512 \times 512$  pixels) obtained after methods suggested in step (c). Also plot the MSE difference image.