Image Processing

ECE 4367 / ECE 5367 Fall 2019

Project 3

Implement in Matlab a method for

- a. Extracting the periodic pattern that is vaguely visible in the image shown below (see accompanying files Proj2.tif and Proj2 Output.tif) and
- b. Correcting the image for non-uniform illumination

Your code must display two output images corresponding to these two tasks.

You are to work in groups of 2 and turn in a single submission.

Upload your m-file to Blackboard on or before October 18.

You must name your m-file as follows: Lastname Proj2.m

