

Digital Image Processing Laboratory. : (for year 2566)

College of Computing
Khon Kaen University .

Lecturer :
Asst. Prof. Suntı Tintanai .

Lab#5 : Image Enhancement in Spatial Domain#3

Date 21 Dec 2023 : Submit report on date 30 Dec 2023

1. Write program (M-files) for process as following
 - 1.1 Write function program (not use MATLAB function)
for process and display log transformation of “img5_a .bmp” .
2. Write program (M-files) for process as following
 - 2.1 Use non-linear adjustment MATLAB function
(gamma correction factor) for process image “img5_a .bmp”
and display output image.

Remark : 1. Filename format : LAB5_XXXXXXXXX_x .zip
(xxxxx..._x is your ID)
2. write ID, Name in your header files .
3. write commend in your source code (program m file).
4. write flow chart of your program.
5. explain output from your program.
6. your file must save in form “ MS word2007
(.docx) ” and “Acrobat file (.pdf) ”.
7. Zip file is compound of m file, docx file, pdf file and
all output files.

%%%%%%%% Good Luck %%%%%%%%%