

# **Image Understanding and Processing (OpenCv-Python)**

## Lab Exercise – 05

**Year 4 Semester 1, 2024** 

#### Goal

- Apply Negative transformation for color images
- Apply Power-law transformation/Gamma correction to improve the contrast of images
- Apply Log transformation to improve the dynamic range of images

#### 1. Negative transformation for color images

```
import cv2
import numpy as np
import matplotlib.pyplot as plt

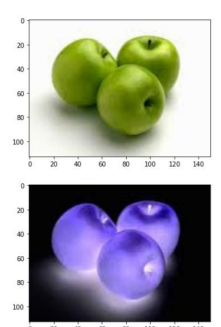
# complete the code here

plt.imshow(img)
plt.show()

plt.imshow(img_neg)
plt.show()

cv2.waitKey(0)
```

Compete the code to obtain the output



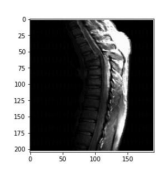
### 2. Power-law transformation to improve the contrast of a dark image

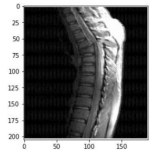
```
import cv2
import numpy as np
import matplotlib.pyplot as plt
img = cv2.imread('F:/Python/gamma.jpg',0)

#complete the code here

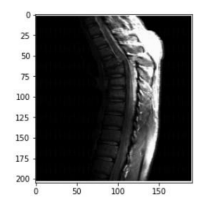
plt.imshow(img, cmap= 'gray')
plt.show()

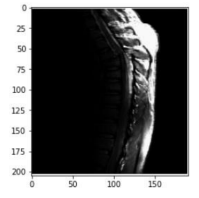
plt.imshow(img_2, cmap= 'gray')
plt.show()
cv2.waitKey(0)
```





# **3.** Power-law transformation to improve the contrast of the following image Modify the code to obtain the output





## 4. Log transformation to improve the dynamic range of an image

```
import cv2
                                                            25
import numpy as np
                                                            50
import matplotlib.pyplot as plt
                                                            75
image = cv2.imread('F:/Python/log.jpg',0)
                                                            100
                                                            125
# Apply log transformation method
                                                            150
#complete the code here
                                                           175
                                                            200
# Specify the data type so that
                                                                       100
                                                                           150
                                                                                200
# float value will be converted to int
log_image = np.array(log_image, dtype = np.uint8)
                                                            25
                                                            50 -
# Display both images
plt.imshow(image, cmap= 'gray')
                                                            75
                                                            100
plt.show()
plt.imshow(log_image, cmap= 'gray')
                                                            125
                                                           150
plt.show()
                                                            175
                                                            200
cv2.waitKey(0)
                                                                           150
```

Compete the code to obtain the output