

ITA0520 – Computer Vision For Image Analysis

Name: Aryan.KS(192325051)

Experiment 2:

Perform basic Image Handling and processing operations on the image is to read an image in python and Convert an Image to Blur using Gaussian Blur.

Code:

```
import cv2  
  
image = cv2.imread("Person.jpg")  
  
blurred = cv2.GaussianBlur(image, (15, 15), 0)  
  
cv2.imshow("Original Image", image)  
  
cv2.imshow("Gaussian Blurred Image", blurred)  
  
cv2.waitKey(0)  
  
cv2.destroyAllWindows()
```

Output:

