

LAB EXPERIMENT

ITA0506-COMPUTER VISION

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EXP NO:2

AIM: Perform basic Image Handling and processing operations on the image

- Read an image in python and Convert an Image to Blur using Gaussian Blur.

Algorithm:

Steps: Convert Image to Gaussian Blur

- 1. Start & Import Library**
Import OpenCV (cv2) for image processing.
- 2. Read the Image**
Load the image using cv2.imread() from the given path.
- 3. Check Image**
Verify the image is loaded (img != None), else stop.
- 4. Apply Gaussian Blur**
Use cv2.GaussianBlur(img, (k, k), 0) to blur the image.
- 5. Display/Save Output**
Show using cv2.imshow() or save using cv2.imwrite().

Code:

```
Expno 2 computer vision.py - C:/Users/POORNA SKHT/Downloads/Expno 2 computer vision.py (3.13.5)
File Edit Format Run Options Window Help
import cv2

# Read the image
img = cv2.imread(r'C:\Users\POORNA SKHT\OneDrive\Pictures\Screenshots 1\Screenshot 2026-07-10 233826.png')

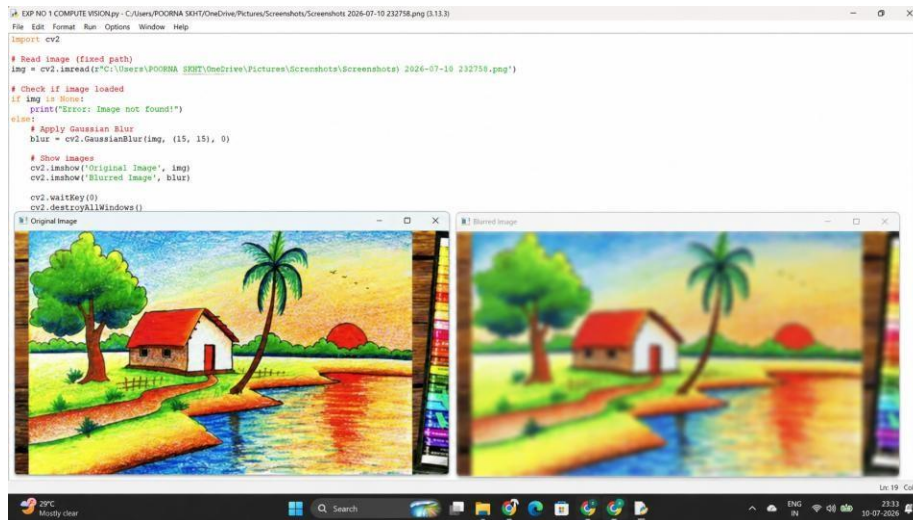
# Check if image loaded properly
if img is None:
    print("Error: Image not found")
else:

    # Convert to Grayscale
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

    # Display images
    cv2.imshow('Original Image', img)
    cv2.imshow('Grayscale Image', gray)

    cv2.waitKey(0)
    cv2.destroyAllWindows()
```

OUTPUT :



Result:

Thus, the image was successfully read and converted into a blurred image using the Gaussian Blur operation in Python with OpenCV.