

SIMATS ENGINEERING

Name	Register Number	Course Code	Course
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26. Insert water marking to the image using OpenCV.

AIM:

Insert water marking to the image using OpenCV.

PROGRAM:

```
import cv2

# Read images
logo = cv2.imread(r"C:\Users\Susmitha\Downloads\ITA0510 Lab\exp2.png") # Shinchan
img = cv2.imread(r"C:\Users\Susmitha\Downloads\ITA0510 Lab\exp1.png") # Background

if logo is None or img is None:
    print("Error loading images!")
    exit()

# Resize logo
h_img, w_img = img.shape[:2]

new_width = int(w_img * 0.3)
scale = new_width / logo.shape[1]
new_height = int(logo.shape[0] * scale)

logo = cv2.resize(logo, (new_width, new_height))

h_logo, w_logo = logo.shape[:2]

# Center position
top_y = (h_img - h_logo) // 2
left_x = (w_img - w_logo) // 2

# ROI
roi = img[top_y:top_y+h_logo, left_x:left_x+w_logo]

# Blend
result = cv2.addWeighted(roi, 1, logo, 0.5, 0)
```

```
# Replace ROI
img[top_y:top_y+h_logo, left_x:left_x+w_logo] = result

# Save and display
cv2.imwrite(r"C:\Users\Susmitha\Downloads\ITA0510 Lab\watermarked.jpg", img)

cv2.imshow("Watermarked Image", img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

INPUT:

Image 1:



Image 2:



OUTPUT:



RESULT:

Thus the program is executed successfully.