  

Boot Camp on Artificial Intelligence



**Practical Assignment – 4**

**Group Members:**  **PRN:**

Mihir Patil 122B1B213

Siddhesh Patil 122B1B218

Mihir Pande 122B1B200

Rohan Mengal 122B1B175

Shrawani Pande 122B1B201

Yash Mulay 122B1B178

Mubin Tamboli 22TCOMP2071

Shailesh Galande 22TCOMP2024

Dhanashree Patil 22TCOMP2093

Shivani Pandey 22TCOMP2109

**Date of Submission: Maximum Marks:**

# Lab Assignment: Basic Image Processing with OpenCV

**Objective:** To perform basic image processing tasks such as loading, displaying, resizing, converting color spaces, and applying filters using OpenCV.

# Tasks:

1. Load an image using OpenCV.
2. Convert the image to grayscale.
3. Resize the image.
4. Apply Gaussian blur to the image.
5. Detect edges using the Canny edge detector.
6. Draw a red rectangle and a green circle on the image.
7. Apply Gray Level Slicing.
8. Save the processed images. **Image To Be Used:** Assignment\_Image.jpeg