**NAME:** Rahil Acharya

**ROLL NO: <u>CE004</u>** 

**STUDENT ID: 20CEUOD004** 

**SUBJECT: Image Processing** 

SEMESTER: 7

## **LAB ASSIGNMENT 1-12**

## **INDEX**

NO.	EXPERIMENT	PAGE NO	DATE OF REPORT	SIGNATURE
1	Getting familiar with MATLAB and performing basic operations on image.	1		
2	<ul> <li>Implement basic intensity transformation functions –</li> <li>Image Negatives</li> <li>Log Transformations</li> <li>Power-Law (Gamma) Transformations</li> <li>Contrast Stretching (Piecewise Linear transformation)</li> </ul>	12		
3	<ul> <li>Calculate the brightness and contrast of images.</li> <li>Perform AND, OR and NOT logical operations on the images</li> <li>Perform Image Shrinking Operation on the image</li> <li>Perform Image Transformation (Rotation)</li> </ul>	19		
4	AIM: Implement following Image Enhancement Techniques	23		
5	<ul> <li>Implement the following algorithms</li> <li>Gray-level Slicing</li> <li>Nearest-Neighbor Interpolation Algorithm</li> <li>Shear Transformation.</li> </ul>	28		
6	Analysis of effect of applying different filters on the image to give it a blur effect (Smoothing Filters).	33		
8	Introduction to Morphological Image Processing	37		
9	Fourier Transform and frequency domain analysis in image processing.	42		
10	Perform following Image Restoration tasks  • Add Uniform Noise into the image  • Add Gaussian(Normal) Noise into the image  • Implement order statistics filters: Max, Min and Median.	49		
11	Implement basic compression Techniques	61		
12	Performing Image Segmentation	68		