COMPUTER VISION & IMAGE PROCESSING LAB BITDSC692

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL



NAME: SOUMYADEEP GANGULY

REGISTRACTION NUMBER: 213002484310014

ROLL NUMBER: 30084321014

DEPARTMENT: INFORMATION SCIENCE

COURSE: B.SC IN IT (DATA SCIENCE)

SEMESTER: VI

Year: 2023-2024

INDEX

sL	TOPICS	PAGE	SIGNATURE
1.	Write a Python code to read and write a color/gray image.	1	
2.	Write a Python code for bit plane slicing of an image.	2	
3.	Write a Python code for intensity level slicing of an image.	3	
4.	Write a Python code for contrast stretching of an image.	4	
5.	Write a Python code to generate a negative image from a gray image.	5	
6.	Write a Python code to represent the histogram of an image.	6	
7.	Write a Python code for histogram equalization of an image.	7	
8.	Write a Python code to perform the Histogram matching of an image with respect to a reference image.	8	
9.	Write a Python code for implementing Log transformation of an image.	10	
10.	Write a Python code for power law transformation of an image.	11	
11.	Write a Python code for identify the edge of an image using Sobel operator.	12	
12.	Write a Python code for identify edge of an image using Canny Edge Detector.	13	
13.	Write a Python code for identify edge of an image using Roberts Edge Detection Operator.	14	