

Applied Pattern Recognition and Image Processing

PRACTICAL FILE
(CBCPE03)



Submitted to Miss Shazal Afaq
Submitted by CHANDAN (name)
2021UCI8002 (roll no.)
CSE-IOT (branch)

NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY

Geeta Colony, Delhi

Pin: 110031



TABLE OF CONTENTS

S.NO	NAME OF EXPERIMENT	DATE	PAGE NO.	SIGNATURE
1.	Write a Program to display the negative of a digital image.		1	
2.	Write a Program to perform thresholding on an input image		3	
3.	Write a Program to perform gray level slicing without background		5	
4.	Write a Program to perform gray level slicing with the background.		7	
5.	Write a Program to perform bit-plane slicing		9	
6.	Write a Program to display a Histogram of an image.		11	
7.	Write a program to perform log transformation of an image.		12	
8.	Write a program to implement ideal low pass filter.		13	
9.	Write a program to implement Butterworth low pass filter.		14	
10.	Write a program to implement gaussian low pass filter.		15	
11.	Write a program to boundary detection in python.		16	
12.	Write a program to neural network edge detection.		17	

