

DEPARTMENT OF COMPUTER SCIENCE
YADAVA COLLEGE

CONTENTS

S.NO	TITLE
1	PLOTTING
2	MAPPING SURFACE CURCATURE TO COLOR
3	INTENSITY ADJUSTMENT
4	ROTATING OF AN IMAGE
5	CROPPING ON IMAGE
6	ADDING NOISE TO AN IMAGE
7	RESIZING OF IMAGE
8	REGION OF IMAGE
9	OVERVIEW OF IMAGE
10	COLOR PIXEL
11	SHEARING AN IMAGE
12	GRAY LEVEL OF IMAGE
13	IMAGE REDUCTION
14	ENHANCE CONTRAST AN IMAGE
15	IMAGE COMPLEMENT
16	ARITHMETIC FUNCTION
17	ADDITION AND MULTIPLICATION OF MATRIX AND TRANSPOSE OF MATRIX
18	SCALAR FUNCTION
19	VECTOR FUNCTION
20	FLIP ARRAY LEFT TO RIGHT
21	COMPARISION OF TWO VALUES
22	MATRIX ADDITION

Internal Examiner

External Examiner