

**DEPARTMENT OF COMPUTER SCIENCE**  
**YADAVA COLLEGE**

**CONTENTS**

| S.NO | TITLE  |
|------|--|
| 1    | PLOTTING   |
| 2    | MAPPING SURFACE CURCATURE TO COLOR                               |
| 3    | INTENSTIY 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<br>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**