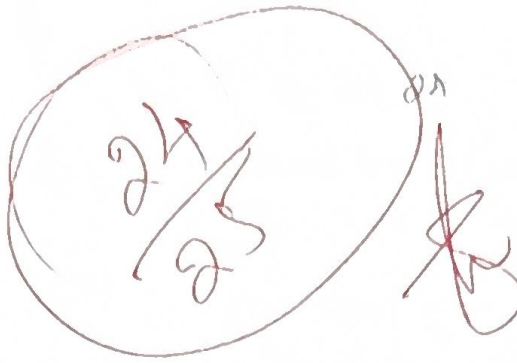




M. Maruthi  
192425257  
ITA0502  
Computer vision  
Slot - C.



**SIMATS**  
ENGINEERING



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Saveetha Institute of Medical And Technical Sciences  
(Declared as Deemed to be University under Section 3 of UGC Act 1956)

## ITA0502-COMPUTER VISION

### MCQ TEST

1. At a particular pixel,  $I_x = 4$  and  $I_y = 3$ . What are the values of  $I_x^2$  and  $I_y^2$ ?  
A) 8, 6 ~~B) 16, 9~~ C) 12, 7 D) 4, 3
2. At a particular pixel,  $I_x = 5$  and  $I_y = 2$ . What is the value of  $I_x \times I_y$ ?  
A) 7 ~~B) 10~~ C) 25 D) 4
3. For a window with  $I_x$  values [1, 2, 3], what is the value of  $\text{Sum}(I_x^2)$ ?  
A) 6 B) 9 ~~C) 14~~ D) 36
4. Given the Harris matrix  $M = \begin{bmatrix} 10 & 4 \\ 4 & 8 \end{bmatrix}$ , what is the determinant of  $M$ ?  
~~A) 64~~ B) 72 C) 80 D) 96
5. Given the Harris matrix  $M = \begin{bmatrix} 12 & 3 \\ 3 & 8 \end{bmatrix}$ , what is the trace of  $M$ ?  
A) 5 B) 12 ~~C) 20~~ D) 24
6. What is the main benefit of image enhancement?  
~~A) To make important image features easier to identify~~  
B) To remove all image information  
C) To increase image distortion  
D) To reduce the number of objects in an image
7. An 8-bit grayscale image can represent how many different intensity levels?  
A) 8 B) 128 ~~C) 256~~ D) 512
8. Which of the following best represents a grayscale image?  
A) Each pixel contains only red, green, and blue components  
~~B) Each pixel represents an intensity value~~  
C) Each pixel contains only text information  
D) Each pixel represents a geometric shape

9. If  $\text{Sum}(I_x^2) = 20$ ,  $\text{Sum}(I_y^2) = 15$ , and  $\text{Sum}(I_x \times I_y) = 5$ , which is the correct Harris matrix?

A)

$$\begin{bmatrix} 25 & 16 \\ 4 & 4 \end{bmatrix}$$

~~B)~~

$$\begin{bmatrix} 25 & 4 \\ 4 & 16 \end{bmatrix}$$

C)

$$\begin{bmatrix} 16 & 4 \\ 4 & 25 \end{bmatrix}$$

D)

$$\begin{bmatrix} 4 & 25 \\ 16 & 4 \end{bmatrix}$$

10. If  $\text{determinant}(M) = 100$ ,  $\text{trace}(M) = 20$ , and  $k = 0.04$ , what is the Harris response R?  
A) 60 B) 70 C) 80 ~~D) 84~~

11. If  $\text{Sum}(I_x^2) = 25$ ,  $\text{Sum}(I_y^2) = 16$ ,  $\text{Sum}(I_x \times I_y) = 4$ , and  $k = 0.04$ , what is the approximate Harris response R?  
A) 180.00 B) 220.00 C) 277.24 ~~D) 316.76~~

12. For an image point  $(x, y) = (4, 3)$ , calculate rho using  $\rho = x \cos(\Theta) + y \sin(\Theta)$  when  $\Theta = 0$  degrees.  
A) 0 B) 3 ~~C) 4~~ D) 7

13. For an image point  $(x, y) = (2, 5)$ , calculate rho when  $\theta = 90$  degrees.  
A) 2 ~~B) 5~~ C) 7 D) 10

14. Three edge points belonging to the same straight line vote for the same parameter pair (rho, theta). What will be the accumulator value at that location?  
A) 0 B) 1 C) 2 ~~D) 3~~

15. A Hough accumulator contains the following voting values: A = 3, B = 12, C = 5, D = 2. If the minimum threshold for detecting a line is 5 votes, which parameter combinations represent possible lines?  
A) A only B) B only ~~C) B and C~~ D) A, B and C

16. A straight line in an image contains some missing edge pixels. The Hough Transform is still able to detect the line because:

A) It requires every pixel of the line

~~B) The available edge pixels vote for common line parameters~~

C) It automatically fills all missing pixels

D) It removes the missing pixels before voting



17. For a point  $(x, y) = (5, 4)$ , the Hough Transform is evaluated at  $\theta = 90$  degrees. What is the value of  $\rho$ ?

- ☒ A) 4      B) 5      C) 9      D) 20

18. A Hough accumulator has the following values: 2, 4, 15, 3, and 6. Which value signifies the strongest candidate for a straight line?

- A) 2      B) 4      C) 6      ☒ D) 15

19. Four edge points produce the following votes for three parameter combinations: Parameter A = 2 votes, Parameter B = 4 votes, Parameter C = 3 votes. If the detection threshold is 5 votes, how many lines are detected?

- ☒ A) 1      ☒ B) 2      C) 3      D) 0

20. Which of the following is the main purpose of image preprocessing?

☒ A) Improve image quality before further processing

- ☐ B) Reduce image size  
☐ C) Enhance image contrast  
☐ D) Remove image noise

21. Which of the following is a common image preprocessing technique used to reduce noise?

- ☒ A) Histogram Equalization      B) Corner Detection      C) Edge Detection      D) Edge Linking

22. Which of the following operations is performed directly on the pixel values of an image?

- ☒ A) Histogram Equalization  
☐ B) Edge Detection  
☐ C) Edge Linking  
☐ D) Corner Detection

23. Which of the following is a common image preprocessing technique used to enhance contrast?

- ☒ A) Histogram Equalization  
☐ B) Edge Detection  
☐ C) Edge Linking  
☐ D) Corner Detection