## International Institute of Information Technology, Hyderabad (Deemed to be University) Digital Image Processing: Quiz-1 [28th Aug 2023] SET A. [45min]

Roll N	o: Programme: Nume:
Fill in Write	the blanks or select ALL correct answers (there may be multiple). $15 \times 4 = 60$ marks. your choices (e.g.: a,c) on the left of each question (do not underline/circle the choices)
1.	The colour that is most numerous in a Bayer pattern is: Green  a. Red b. Green c. Blue d. White e. NOTA
2.	The property of a light sensor that converts incident light to electric charge is called:
	photo Electric Effect
3.	Quantization refers to discretization of: Intensity level
	a. Sample Location b. Frequency of light c. Intensity level d. Polarization
4.	Which of the following factors of an image is affected by the aperture of a camera?
	a Brightness b. Colour c Depth-of-field d. Motion Blur
5.	The generic expression of Linear Intensity Transform of an image, $I$ , is: $y = mx + c$
6.	The histogram of a 10 X 10 binary image has 40 pixels in the bin at 0. The number
	of distinct images that could result in this particular histogram is:
7.	The 3 × 3 neighbourhood of a pixel is referred to as: 8 - neighbors
	a. 8-neighbors b. 9-neighbors c. 4-neighbors d. None of the above
8.	Applying a $5 \times 5$ mean filter once to an image is not identical to repeatedly applying TRUE a $3 \times 3$ mean filter twice: (a) True b. False
9.	The Laplacian of Gaussian filter is most useful to: find edges in noisy image
	a Find edges in noisy images b. Find noise in images c. Sharpen an image d. NOTA
10.	The Unsharp Mask: increases sharpness
	a. Increases contrast b. decreases sharpness c.increases sharpness d.NOTA
11.	The padding required to fully apply a 7x7 filter is pixels on each side.
12.	For a system with input $(f(x))$ and output $(g(x))$ to be Linear Shift Invariant, the
	output of $\alpha f_1(x) + \beta f_2(x)$ should be: $\alpha g_1(x) + \beta g_2(x)$

## Intensity difference AND distance

13. Which of these factors affect the coefficient of a Bilateral filter centered at (i,j)?

a. Gradient at (i,j) b. Intensity difference with I(i,j) c. Distance from (i,j) d. NOTA

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14. The number of terms required to perfectly represent a square wave in Fourier series

is: 00

15. The Inverse Fourier Transform of a 1D Gaussian will be a: 10 Gaussian

## SET B

- 1. NOTA
- 2. cones
- 3 · Photo Electric Effect
- 4. Intensity level
- 5. Brightness, Depth-of-field
- 6. 100 c 50
- 7. Contrast stretching
- 8 False
- 9 Second derivative
- 10. Increases Sharpnen.
- 11. 2
- 12 g(x) + g2 (x+d)

13. Intensity difference

# Distance from I(i,j)

# Sum of sine & cosine harmonics of

the same period

Sinc  $\left(=\frac{\sin x}{x}\right)$ 

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