PB-2465

SEAT No. : [Total No. of Pages : 2

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B.E. (Robotics and Automation) **MACHINE VISION SYSTEM**

(2019 Pattern) (Semester - VII) (411501)

Time : $2^{1/2}$ Hours]

[Max. Marks : 70

- Instructions to the candidates:
 - Neat diagrams' must be drawn wherever necessary. 1)
 - 2) Figures to the right side indicate full marks.
 - 3) Use of Calculator is allowed.
 - Assume Suitable data if necessary. **4**)

Q1) a)

Explain in detail arithmetic mean filters with relevant mathematical equations. [8]

- For the below given 5x4 image find out following : **[10]** b)
 - Image:
 - 14516
 - 65701
 - 20151
 - 20106
 - Probability Density Function (PDF) of each pixel value i)
 - Huffman's Code for each pixel value. ii)
 - What is the Huffman's code length for highest & lowest probability ii) for pixel and why? Justify your answer.

OR

Why it is important to know compression ratio & signal to noise ratio in (Q2) a) any compression technique? Justify your answers? [5]

Draw & explain degradation model in image compression. b) [5]

P.T.O.

	c)	Below is the 5×3 binary image.	[8]
		Image :	
		00111	
		11100	
		00111	
		For the given image calculate following:	•
		i) Total number of Run length vectors.	
		ii) Compression ratio.	
		iii) Predict if data is compressed? Justify your answer.	
Q3)	a)	How the image is segmented with technique-based approach? and expl	lain
		Hybrid technique in detail.	[9]
	b) v	Write a short note on region-based segmentation technique in detail.	[9]
		OR OR	
Q4)	a)	Explain approach-based segmentation in image segmentation.	[9]
	b)	What do you understand by term clustering in image segmentation	on?
		Explain in detail with considering examples.	[9]
\mathbf{O}	`		,
Q3)	a)	from hierarchical motion estimation?	rent [9]
	h)	Write a note on windowed correlation motion estimation technic	[2] 110
	0)	(expression is mandatory).	[8]
		OR	<i>S</i>
Q6)	a)	Write a note on rotation and scale motion estimation techniques y	vith
		relevant example.	[9]
	b)	Write a note on parametric motion estimation techniques.	[8]
Q7)	a)	What do you understand by Principle Component Analysis (PC	A)?
		Explain in detail.	[8]
	b)	What are deep neural networks and how it can be implemented	l in
		numanoid robots?	[9]
()		What are convolutional neural networks evaluate how it is foosible to	1100
Q0)	a)	in robotics applications.	use [8]
	b)	Explain in detail unsupervised learning and explain in detail.	[9]

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