

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

RAMAPURAM CAMPUS



FACULTY OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR (2022-2023)

CONTINUOUS LEARNING ASSESMENT-II

Sub Code/Name	Sub Code/Name 18CSE390T - Computer Vision Set				
Year/Sem/Branch	III/ V/ B.Tech-CSE-AIML A,B,C	Date	17.10.22		
Max. Marks	50	Duration	90 Mins.		

PART A (10 X 1= 10)
ANSWER ALL THE FOLLOWING OUESTIONS

	Q.No.	MCQ Questions	Marks	CO	BL	PI	
	1.	For edge detection we observe a) intensity transition b) shape transition c) color transition d) sign transition	1	2	1	1.6.1	
	2	The direction of angle to the gradient is a) Orthogonal b) Isolated c) Isomorphic d) Isotropic	1	2	1	1.6.1	
	3	Edge detection in images is commonly accomplished by performing a spatial of the image field. a) Smoothing Filter b) Integration c) Differentiation d) Min Filter	1	2	2	1.6.1	
	4	Multi-dimensional hashing maps descriptors intobased on some function applied to each descriptor vector. a) fixed size buckets b) variable sized buckets c) table d) Dbms	1	2	2	1.6.1	
	5	Isolated edge points can also be grouped into a) Pixel b) region c) Longer curves or contours, as well as straight line segments d) Contour	1	2	1	1.6.1	
	6	Techniques like Livewire or Intelligent Scissors are used in a.Model based segmentation b.Semi automatic segmentation c.Threshold segmentation d.Segmentation	1	3	1	1.6.1	

7	Example of Active Contour a.Snakes, intelligent scissors, level set b. Successive Approximation c. Hough Transform d.Scissors	1	3	1	1.6.1
8	An Approach which optimize the contour in real time as the user is drawing a) Intelligent Scissors System b) Gaussian c) Similarity d) Edge	1	3	1	1.6.1
9	In level set which define the curve a. Contrast b. Quantization c. Sampling d. Zero crossing of a characteristic function	1	3	1	1.6.1
10	Split and merge technique is a. Image Restoration Technique b. an Image Processing Technique Used To Segment An Image	1	3	1	1.6.1

Ontc

PART B (4 X 4 = 16)
ANSWER ANY FOUR OUT OF SIX QUESTIONS

c. Image Enhancement Techniqued. Image Acquisition Technique

Q. No.	Questions		со	BL	PI
11	Discuss about Bias and Gain normalization		2	1	2.5.1
12	Explain briefly about Vanishing points		2	2	2.5.2
13	Write short notes on Edge Linking	4	2	2	2.5.4
14	Discuss in detail about Snakes	4	3	2	2.5.1
15	Difference between Divisive and Agglomerative algorithms in Cluster analysis.	4	3	2	2.6.4
16	Write short note on Pose Estimation.	4	3	2	2.6.2

PART C (2 X 12 = 24) ANSWER EITHER OF OR IN EACH UNIT

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Q. No.	Questions		со	BL	PI		
	a) Explain in detail about Feature Detection techniques with relevant examples and diagrams.	12	2	3	2.6.4		
	OR						
17	b) What are Feature Descriptors? Explain the following Feature Descriptors:ii) SIFTiii)GLOH.	12	2	2	2.7.1		
18	a) List the approaches used to locate Boundary Curves in Images. Explain Intelligent Scissors and Level Set in detail.	12	3	1	2.7.1		
	OR						
	b) Illustrate the Expectation Maximization algorithm in K-means and Mixture of Gaussians	12	3	3	2.7.1		

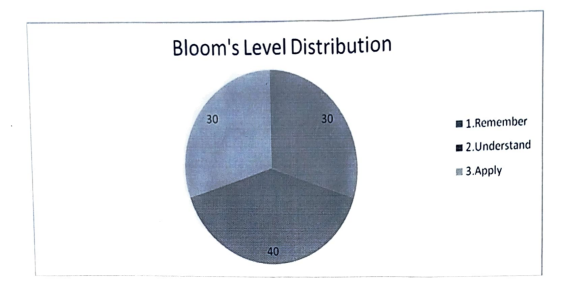
7.6.7	Outcome Alignment Matrix
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QUESTION					
NUMBER	CO1	CO2	CO3	CO4	CO5
1.		. 1			
2.		1			
3.		1			
4.		1			
5.		1			
6.			1		
7.			1		
8.			1		
9.			1		
10.			1		
11.		4			
12.		4			
13.		4			
14.			4		
15.			4		
16.			4		
17 a		12			
17 b		12			
18 a			12		
18b			12		
Total		41	41		
%		50%	50%		

Quality Matrix:

Question	BL Distribution			
No.	L1	L2	L3	
1	1			
2	1			
3		1		
4		1		
5	1			
6	.1			
7	1			
8	1			
9	1			
10	1			
11	4			
12		4		
13		4		
14		4		
15		4		
16		4		
17a			12	
17b		12		
18a	12			
18b			12	
Total	24	34	24	
%	30%	40%	30%	

Bloom's level Distribution:



Prepared by:
Scrutinised by:
Thousand to be to

Course Coordinator