С		Reg. No. :										
		Question Pape					• • •					
	B.E	. / B.Tech. DEGREE EX			)N, A	PRI	L 20	24				
		Seventh										
		Electronics and Comr										
	19	UEC703- Image Proces	-		chine	Lea	rning	5				
		(Regula	tion 20	)19)								
Dura	ation: Three hours						N	Aaxi	mum	n: 10	0 Ma	arks
		Answer AI	L Que	estions								
		PART A - (5	x 1 = 3	5 Mark	cs)							
1.	Which surface best	t obeys the laws of refle	ction?								CO	1- U
	(a) Specular Surfac	ce (b) Lambertian Sur	face	(c) N	orma	l sur	face	(d)	) All	of th	ne ab	ove
2.	A grey level image	e pixel is represented by		b	it.						CO	1- U
	(a) One	(b) Two	(c)	Four				(d) I	Eight	t		
3	Canny edge detect	ion algorithm is based o	n,								CO	1- U
	(a) Ideal model	(b) step edge	(c)	real m	odel			(d) s	smoc	othin	g mo	del
4.		nber of 1650 test pat terns, calculate the accu		-	the (	65 a	re c	orrec	etly	C	202-	App
	(a) 38.25	(b) 25.38	(c)	46.38				(d) 3	38.46	5		
5.	methods are used to group data samples into different classes CO3- R											
	(a) Clustering	(b) Segmentation	(0	c) Clas	sifica	tion	(0	l) Pa	ttern	reco	ognit	ion
		PART – B (5	x 3= 1	5 Marl	ks)							
6.	Differentiate computer vision and computer graphics									CO	1- U	
7.	State the concept of image transform.								CO	1- U		
8.	What is segmentation? CO1-						1- U					
9.	Write short notes of	on Recurrent network.									CO	1- U
10.	Draw a decision tre	as to implement one sim		1		1					CO	1- L

## PART – C (5 x 16= 80Marks)

11. (a) Illustrate the concept of radiometry using thin lens.CO1- U(16)

Or

- (b) Derive the expression for the image formation process in various CO1- U (16) projections.
- 12. (a) Obtain the Discrete Fourier Transform for the given vectors CO2- App (16) Input image matrix=[0 0 ;255 255] [2 x 2] matrix. Also analyze how the Fourier transform is used if the image is rotated or translated.

(b) Apply contrast stretching to improve the dynamic range of the CO2- App (16) given image

3	7	8	2
2	4	3	5
5	0	2	1
4	3	2	1

13. (a) What do you understand by dilation and erosion in CO1-U (16) morphological operation? Explain in detail.

Or

- (b) Explain in detail how an image is segmented using region CO1-U (16) splitting and merging algorithm and how the segmented object is represented by chain codes.
- Explain the various steps in pattern recognition. 14. (a) CO1- U (16)Or Explain in details about the different types of classifier. CO1- U (b) (16)15. (a) Describe the Major challenges in medical image segmentation CO1- U (16)Or (b) Explain in detail about Supervised clustering. CO1- U (16)