No. of Pages: 2

SEAT No.____

46

SARDAR PATEL UNIVERSITY

M. Sc. (GEOINFORMATICS)

SEMESTER – II

PS02CGIN21 (DIGITAL IMAGE PROCESSING)

09TH APRIL, 2018

Time: 10:00 a.m. to 01:00 p.m.

Marks: 70

(8)

	Note: Answers of all the questions (including multiple choice questions) should be written in the provided answer book only.					
Q-1	Picl you	Pick up the most appropriate answer from the given alternatives and write in your answer book.				
	(1)	type of graph / chart shows	type of graph / chart shows independent data.			
		(A) Pie Chart	(B) Line Graph			
		(C) Bar Graph	(D) None			
	(2)	Scattered light reaching the sensor surface is known as	r after being reflected from the Earth's			
		(A) Haze	(B) Sun Angle			
		(C) Radiometric	(D) Skylight			
	(3)	0 0	filter.			
		(A) Low pass	(B) High pass			
		(C) Band pass	(D) None of the Mentioned			
	(4)	DPI stands for				
		(A) dots per image	(B) dots per inches.			
		(C) dots per intensity	(D) diameter per inches			
	(5)	Which term is used to indicate that p	pixels are multiplied by different coefficients?			
		(A) Weighted average	(B) Squared average			
		(C) Spatial average	(D) None of the Mentioned			
	(6)	In image we notice that the	ce that the components of histogram are concentrated on			
		the low side on intensity scale				
		(A) bright	(B) dark			
	c=>	(C) colourful	(D) All of the Mentioned			
	(7)	Image can be sharpened using				
		(A) low pass filter	(B) contouring			
	(0)	(C) erosion	(D) high pass filter			
	(8)	Image compression is				
		(A) making image look better	,			
		(B) sharpening the intensity-transitio				
		(C) minimizing degradation over ima				
		(D) reducing the redundancy of the in	mage data			

(P. T. O.)

Q-2 Attem	pt the following: (ANY SEVEN)	(14)
2) 3) 4) 5) 6) 7) 8)	What is Image? List out and define types of image. What is visualization? List out types of visualization. What is Image Compression? List out and define two types of image compression techniques. What are image negatives? What is image segmentation? What are the types of image enhancement available? Define 4 and 8 neighbors of a pixel. What is bit plane slicing? Define average filter and mean filter.	
~ ()	Vrite a note on basic and other 2-D Transformations	[6]
(b) W	Vrite a note on 2D Composite Transformations.	[6]
	OR	
(b) D	escribe the elements of visual interpretation in detail.	
Q-4 (a) E	xplain Steps in Digital Image Processing in detail.	[6]
	What you mean by error in image? List out and define various types of adiometric and Geometric errors in satellite image.	[6]
	OR	
(b) C	lassify image sensing sensors and write short note.	
	What is histogram of an image? How does it modify an image in equalization nd specification techniques?	[6]
(b) V	Vhat are the image sharpening filters? Explain the various types of it.	[6]
	OR	4
(b) V	Vrite a note on Basic Grey Level Intensity Transformations.	•
	What is Image Classification? List out the uses of Image Classification. Explain oth techniques of Image Classification.	[6]
	Vhat is data redundancy? Explain variable length coding technique with xample.	[6]
	OR	
(b) V	Vrite a note on Compression model.	