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(a) Pattern

Dog No .					
Reg. No.:					

Question Paper Code: 59171

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Open elective

Computer Science and Engineering

15UCE971- REMOTE SENSING AND GIS

(Common to ECE, EEE, EIE, Mechanical, IT, Chemical)

(Regulation 2015)

Duration: Three hours				Maximum: 100 Marks		
		Answer	ALL Questions			
		PART A - ($(10 \times 1 = 10 \text{ Marks})$			
1.	Leaf reflectance depend		CO1- R			
	(a) The pigments		(b) internal cell structure			
	(c) equivalent water cor	ntent	(d) All of these			
2.	A reduction of nitrogen	nutrient in plan		CO1- R		
	(a) affects leaf colour		(b) reduces pigment conce			
	(c) increase the visible i	reflectivity	(d) All of these			
3.	The altitude of a Geo-stationary satellite from the earth surface is					
	(a) 30,000 km (b)	o) 36,000 km	(c) 26,000 km	(d) 44,000 km		
4.	A scanning system used to collect data over a variety of different wavelength ranges is called					
	(a) RADAR systems		(b) Multispectral scanni			
	(c) Microwave sensors		(d) Active sensors			
5.	The arrangement of individual objects in distinctive nature is					

(c) Texture

(d) Tone

(b) Association

6.	characterized by specific ton		\mathcal{E}		CO3- R	
	(a) Association	((b) Texture			
	(c) Tone	((d) Delineation			
7.	The attributes refers to the pr	refers to the properties of spatial entities is				
	(a) Spatial data (b) No.	n spatial data	(c) Complex data	(d) Above th	ne all	
8.	The graphical representation	of the earth fea	atures is called		CO4- R	
	(a) Scale (b) Ma	p	(c) Projection	(d) None of th	iese	
9.	is made up of pixels	and also refer	red to as grid cells.		CO5- R	
	(a) Spatial data (b) R	aster data ((c) Vector data	(d) All the abo	ove	
10.	The 'boundary model' is son	netimes also ca	ılled		CO5- R	
	(a) Topological data model	((b) Temporal data model			
	(c) Topological discrete mod	l (d) Temporal discrete model				
		PART – B (5 2	x 2= 10Marks)			
11.	Define remote sensing.				CO1- R	
12.	What are the uses of weather	er satellite?			CO2- U	
13.	. Why is image classification necessary?					
14.	What are the major components of GIS system?					
15.	. Mention the various fields of GIS application in resource management? CO5					
		PART – C (5 x 16= 80Marks)			
16.	(a) Explain the atmospheric	e interaction w	ith electromagnetic radiation	on. CO1- U	(16)	
	(b) Explain the electromag with neat sketch.	netic spectrun	n based on their wavelen	gth CO1-U	(16)	
17.	(a) Describe the various typ	es of resolution Or	ns of satellite imageries.	CO2- U	(16)	
	(b) Explain the orbital an sensing Satellites.	d sensor char	racteristics of Indian rem	ote CO2-U	(16)	

18. (a) What are the differences between supervised and unsupervised CO3-U (16)classification? Or (b) Briefly describe the techniques employed in digital image CO3-U (16)interpretation.. 19. (a) Discuss about GIS data base file management.. CO4-U (16)Or (b) Explain the details about different types of Map projection systems. CO4- U (16)Explain the data entry methods used in GIS. CO5-U 20. (16)Or (b) What are the four basic procedures for inputting spatial data CO5-U (16)