BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (END SEMESTER EXAMINATION)

CLASS: MSC & IMSC
BRANCH: CHEMISTRY, MATHEMATICS AND COMPUTING, BIOTECHNOLOGY
SEMESTER: II/VIII
SESSION: SP/2023

SUBJECT: GI509R1 DIGITAL SATELLITE IMAGE PROCESSING

TIME: 3 Hours FULL MARKS: 50

INSTRUCTIONS:

- 1. The question paper contains 5 questions each of 10 marks and total 50 marks.
- 2. Attempt all questions.
- 3. The missing data, if any, may be assumed suitably.
- 4. Before attempting the question paper, be sure that you have got the correct question paper.
- 5. Tables/Data hand book/Graph paper etc. to be supplied to the candidates in the examination hall.

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Q.1(a) Q.1(b) Q.2(c)	When Giver	are (Geometric c cellite digita	ean in Remote orrections req Il data below: 16 14 52	uired for	Remote S t this in B	ensing in IP format	nages	? Explain		Marks [2] [3] [5]	CO 1 2 1	BL 2 3 3
Q.2(a) Q.2(b)											[5] [5]	2 3	3 3
Q.3(a)	Describe some advantages of Band Ratio technique.										[3]	3	2
Q.3(b)	b) Give any example of bad ratio which is used for highlighting either vegetation										[3]	3	3
Q.3(c)	water in the satellite image. Write the equation in terms of wavelength range. Explain the utility of multi-dated data in remote sensing applications with an example.										[4]	3	4
Q.4(a)	Explain unsupervised Classification?										[2.5]	4	3
Q.4(b)	Compare supervised classification with unsupervised classification.										[2.5]	4	3
Q.4(c)		Calculate the overall accuracy, errors of commission, Errors of Omission, Producers										4	3
	Accur	acy a		uracy for the f					matrix	_			
			Asphalt	Concrete	Grass	Tree	Buildi	ing	Total				
	Aspl		2385	4	0	1	4		2394				
		crete	0	332	0	0	1		333				
	Gras		0	1	908	8	0		917				
	Tree		0	0	0	1084	9		1093	ļ			
		ding	12	0	0	6	2053		2071				
	Tota	al	2397	337	908	1099	2067		6808				
Q.5(a) Q.5(b)	Differentiate hyperspectral and multispectral Remote Sensing. What is the wavelength range of microwave remote sensing? Describe some of the										[4] [6]	5 5	3
advantages of microwave remote sensing over optical remote sensing?											r-1	-	-

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