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Invigilator's Signature:	COLUMN DE COLUMN

CS/B.TECH (ECE-N)/SEM-8/EC-804 D/2011

2011 REMOTE SENSING

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A (Multiple Choice Type Questions)

1. Choose the correct alternatives for any *ten* of the following:

 $10 \times 1 = 10$

- i) Remote sensing is the non-contact recording of information from the
 - a) Ultraviolet region
 - b) visible region
 - c) Infrared and microwave region
 - d) All of these.
- ii) GIS stands for
 - a) General information system
 - b) Geographic information system
 - c) Greyscaling information system
 - d) GSAT information system.

8326 [Turn over

CS/B.TECH (ECE-N)/SEM-8/EC-804 D/2011



- iii) LIDAR stands for
 - a) Light Detection And Ranging
 - b) Light Detection Amplification Ranging
 - c) Lineament Detection And Ranging
 - d) Lattice Detection And Ranging.
- iv) In thermal remote sensing, sensors record objects emitted energy. How much energy is rediated can be expressed by
 - a) Stefan-Boltzmann law b) Plank's law
 - c) Snell's law
- d) Kepler's third law.
- v) Imaging and non-imaging are related to
 - a) Passive microwave sensors
 - b) Active microwave sensors
 - c) Both Active and passive microwave sensors
 - d) None of these.
- vi) A passive microwave sensor is
 - a) RMSR

b) MSMR

c) SMSR

- d) MMSR.
- vii) Photogrammetric process is related to
 - a) acquisition of imagery b) Processing the imagery
 - c) Both (a) and (b)
- d) none of these.
- viii) Digital image processing is the application of algorithms on digital images to perform
 - a) processing and analysis
 - b) analysis and information extraction
 - c) Processing and information extraction
 - d) processing, analysis and information extraction.

8326

CS/B.TECH (ECE-N)/SEM-8/EC-8020/201

- ix) Online GIS, also referred to as
 - a) Web-based GIS
- b) Internet GIS
- c) Both (a) and (b)
- d) none of these.
- x) For day and night data collection we use
 - a) LIDAR

- b) Photogrammetry
- c) Both (a) and (b)
- d) Radargrammetry.
- xi) Examples of hydrological applications are
 - a) wetlands mapping and monitoring
 - b) water quality monitoring
 - c) soil moisture estimation
 - d) all of these.
- xii) World Wide Web and GIS uses the web to integrate modified GIS software through
 - a) extensions and java programming
 - b) multimedia authoring software
 - c) visual basic software
 - d) database management system.

GROUP - B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

- 2. Explain Doppler broadening.
- 3. What do you understand by digitizing of films?

8326 3 [Turn over

CS/B.TECH (ECE-N)/SEM-8/EC-804 D/2011



- 4. Explain about atmospheric sensors in digital imagin
- 5. Explain about airborne versus space-borne radars.
- 6. Explain thermal remote sensing system.

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

- 7. Briefly explain remote sensing process. Explain wave model of EMR. What is electromagnetic spectrum? 7 + 3 + 5
- 8. What do you understand by digital image? Describe passive microwave remote sensing. What are the requirements of ground data in remote sensing data analysis? 6+6+3
- 9. What is orthorectification ? Explain the process in brief. What do you understand by multi-spectral remote sensing system ? What do you understand by 'integration of multimedia and GIS' ? (2 + 4) + 4 + 5
- 10. What do you understand by multiapproach of image analysis? Explain the role of remote sensing to monitor land-use changes. Explain the application of remote sensing in ocean and coastal monitoring.4 + 5 + 6
- 11. Write short notes on any *three* of the following : 3×5
 - a) SONAR
 - b) Radargrammetry
 - c) Role of shadow to measure height
 - d) ISODATA clustering
 - e) Multitemporal.

8326 4