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Name of the Course: B.Tech, CE (Specialization in RS & GIS)

Semester: III

Name of the Paper: Remote Sensing and Its Techniques

Paper Code:

Time: 1.5 hour

TCE-399

~~TCE 399~~

Maximum Marks: 50

Note:

- (i) Answer all the questions by choosing any one of the sub-questions
- (ii) Each question carries 10 marks.

Q1. (10 Marks)
a. Analyze with figure the principles of remote sensing and explain their significance. CO1

OR

b. Compare and contrast terrestrial and aerial photographs with respect to scale, coverage, and applications. CO2

Q2. (10 Marks)
a. Interpret through sketch the electromagnetic spectrum and identify its critical regions for remote sensing. CO1

OR

b. Summarize and discuss the techniques of photographic interpretation used in GIS and mapping. CO2

Q3. (10 Marks)
a. Explain with diagram how EMR interacts with the atmosphere and modifies remote sensing data. CO1

OR

b. Discuss critically the role of aerial photos in geological and environmental applications. CO2

Q4. (10 Marks)
a. Evaluate with figure the interaction of EMR with different natural surface features. CO1

OR

b. Illustrate the practical applications of stereoscopic instruments in remote sensing analysis. CO2

Q5. (10 Marks)
a. Describe and analyze the spectral response patterns of vegetation, soil, and water. CO1

OR

b. Examine the function of a parallax bar instrument in the determination of depth and height from aerial images. CO2

