2018

M.Sc.

2nd Semester Examination REMOTE SENSING AND GIS

PAPER-RSG-207

Subject Code-34

(PRACTICAL)

Full Marks: 25

Time: 2 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their

own words as far as practicable.

Illustrate the answers wherever necessary.

(Advanced GIS)

Answer all questions.

1. Create a multiring buffer of 2 km, 4km, and 6 km interval using supplied data and generate a thiessen polygon from the given dataset.

5+5

2. With the given data create a raster using overlay analysis (both linear and weighted method).

3. Laboratory Note Book and Viva-Voce.

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