

M.Sc. 1st Semester Examination, 2019

REMOTE SENSING AND GIS

(Fundamentals of GIS)

(Practical)

PAPER — RSG-196

Full Marks : 25

Time : 2 hours

Answer all questions

The figures in the right hand margin indicate marks

1. Geo-reference the given the image using the rectified map. Represent the map with a suitable projection system Interpret the procedure of georectification. 4 + 4 + 2

(Turn Over)

2. Prepare a thematic map using the given dataset.
Add the attribute and display it with proper
annotation. 5 + 5

 3. Laboratory Note Book and Viva-voce. 5
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