M.Sc. 3rd Semester Practical Examination, 2015
REMOTE SENSING AND GIS
(Option-4 : Geoinformatics in Earth Science)
(Practical)
PAPER—RSG - 308

Full Marks : 25
Time : 2 hours

Answer all questions

The figures in the right-hand margin indicate marks

1. Extract the contour line (5 m interval) from the supplied DEM data and interpret the geological control over this area. 10

2. Prepare the structural features maps (At least three features) from the given digital data. Now discuss about the structure present in the supplied digital data. 10

3. Practical Note Book and Viva-voce. 5

MV–100