Reg. No.					



GIS 453

Second Semester M.Sc. Degree Examination, Sept./Oct. 2022 GEOINFORMATICS (CBCS) Advanced GIS

Time: 3 Hours	Max. Marks: 70
 Define any five of the following: Rectification. Cylindrical projection. Buffer. Overlay analysis. Boolean operation. QGIS. Kriging. 	(5×2=10)
II. Write short notes on any five of the following: 8) Components of GIS. 9) Functions of Web GIS. 10) Data quality and errors. 11) Web mapping. 12) GIS in network analysis. 13) Topology and its errors. 14) GIS for surface analysis.	(5×4=20)
 III. Answer any four of the following: 15) Explain the principles and characteristics of Markup Languag 16) Write a note on Thematic characteristics of spatial data. 17) What is grid based spatial analysis? 18) Explain the concepts of multi criteria decision making. 	(4×5=20) e.

19) Explain the spatial interpolation techniques.

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IV. Essay type questions:

 $(2 \times 10 = 20)$

20) Describe the different spatial data modeling and add a note on advantages of raster and vector data models.

OR

Discuss the applications of GIS in natural disaster.

21) Describe the components of web GIS and add a note on their advantages and limitations.

OR

Write a detailed note on Decision Support Systems (DSS).