Seat No.: \_\_\_\_\_

Enrolment No.\_\_\_\_

## GUJARAT TECHNOLOGICAL UNIVERSITY

## MCA - SEMESTER V - EXAMINATION - SUMMER 2016

|     | Subject Code: 2650013  Subject Name: Geographical Information Systems (GIS)  Time: 10.30 AM TO 01.00 PM  Instructions:  Total Marks |   |          |  |
|-----|---|---|----------|--|
| Ti  |   |   |          |  |
|     |   | Attempt all questions.  Make suitable assumptions wherever necessary.   |          |  |
| Q.1 | (a)   | What is Map Projection? Explain families of projection and types of projection with figure.   | 07       |  |
|     | <b>(b)</b>  | Explain methods of compacting raster data to preserve storage.  | 07       |  |
| Q.2 | (a)   | List all the vector models. Explain Topological models. Explain the information system in detail by illustrating all spatial and non spatial information systems. | 07       |  |
|     | <b>(b)</b>  | What is Overlay? Explain point in polygon overlay in Vector and Raster.  OR   | 07       |  |
|     | <b>(b)</b>  | Explain spatial patterns and measurement levels for cartographic objects.   | 07       |  |
| Q.3 | (a)   | Explain two fundamental methods of representing geographic space in map with example and figures.   | 07       |  |
|     | <b>(b)</b>  | Explain High pass filter and Low pass filter.  OR   | 07       |  |
| Q.3 | (a)<br>(b)  | Explain DB structure for managing data.  Explain Slicing method and cut & fill method of statistical surface.   | 07<br>07 |  |
| Q.4 | (a)   | Explain Primary Data and secondary data. Also explain Map preparation and Digitization process.   | 07       |  |
|     | <b>(b)</b>  | List all the types of Errors. Explain entity errors and attribute errors. <b>OR</b>   | 07       |  |
| Q.4 | (a)<br>(b)  | Explain Metadata and metadata standards. Explain how to calculate or measure polygon length, parameter, area.   | 07<br>07 |  |
| Q.5 | (a)   | Explain Geospatial Database Design in terms of conceptual and logical data modeling.  | 07       |  |
|     | <b>(b)</b>  | Explain Nontraditional Cartographic Output.  OR   | 07       |  |
| Q.5 | (a)<br>(b)  | Explain Map Design Controls in GIS output. Explain s/w development strategies & s/w testing methodology.  | 07<br>07 |  |
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