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

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

MCA - SEMESTER-V • EXAMINATION – SUMMER • 2015

	U	Code: 2650013 Date: 11-05-2015 Name: Geographical Information System (GIS)	
Ti	me: 0 tructio	2:30 pm to 05:00 pm Total Marks: 70	
	2. 3.	Make suitable assumptions wherever necessary.	
Q.1	(a) (b)	What do you mean by Map Projection? Explain different types with example. Explain different file structure for data storage.	07 07
Q.2	(a) (b)	What is Error in Digitizing Process? Explain Errors for Raster and Vector. Also explain the Rubber Sheeting. Explain the Input subsystem.	07 07
	(D)	OR	07
	<b>(b)</b>	Explain vector models.	07
Q.3	(a) (b)	How to calculate Perimeter and Length of Polygons? Explain high pass filter and low pass filter.	07 07
Q.3	(a) (b)	What is the significance of higher level point objects? Explain various methods of computing centroid.  Write a detail note on measuring Polygon Shape.	07 07
Q.4	(a) (b)	Explain alpha index and beta index. Explain Gravity Model.  Define Automatic Overlay Process in Raster data structure.  OR	07 07
Q.4	(a) (b)	Give the example of cartographic model implementation and verification.  Describe Point, line, Polygon overlay on Polygon in both Raster and Vector System.	07 07
Q.5	(a) (b)	Write short note on map design control in GIS output.  Explain Logical Data Modeling and Physical Data Modeling.  OR	07 07
Q.5	(a) (b)	Explain Cartographic Output in detail.  Explain geographic information system coordinate transformation.	07 07

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