3 (Sem-6) GGY M 4

2020

GEOGRAPHY

(Major)

Paper: 6.4 Dei JadW. (a)

(Principles and Applications of Remote Sensing, GIS and GPS)

Full Marks: 60

Time : Three hours

The figures in the margin indicate full marks for the questions.

1. Answer the following as directed:

 $1 \times 7 = 7$

(a) What is Geographical Information
System?

- (b) Which one among the following is a shorter wave length radiation?
 - (i) Ultraviolet radiation
 - (ii) Microwave radiation
 - (iii) Infrared radiation
 - (iv) Radiowave radiation.
 (Choose the correct answer)
- (c) What is GPS?
- (d) What are attribute data?
- (e) Which one of the following statements in respect of raster and vector data is correct?
 - (i) Data volume is large in raster and small in vector model.
 - (ii) Data structure is complex in raster and simple in vector model.
 - (iii) Area analysis is average in raster and good in vector model.
 - (iv) Data extraction is slow in raster and rapid in vector model.

 (Choose the correct answer)
- (f) Give one example of sensor carrying platforms.
- (g) What is photogrammetry?

- 2. Answer the following questions in brief: 2×4=8
 - (a) Name any two sensors used in Indian remote sensing satellites.
 - (b) Mention any two characteristics of Electromagnetic Radiation (EMR).
 - (c) Mention any two functions of GIS.
 - (d) Mention the *two* basic information that a GPS can provide us about any point on the earth's surface.
- 3. Answer **any three** of the following questions: 5×3=15
 - (a) Explain the technique through which an aerial photograph is obtained from Aerial Remote Sensing.
 - (b) Distinguish between 'Aerial Photograph' and 'Satellite Image'. 5
 - (c) State the functional units of GIS with suitable diagrams.
 - (d) Explain the characteristics of raster data structure with necessary diagrams.
 - (e) What are the remote sensing bands? State the characterisites of any two of them. 2+3=5

4. Describe the procedures to carry out surveying and mapping of a wetland using GPS. 5+5=10

Or

Discuss the principles and data acquisition techniques involved in GPS technology with suitable diagrams.

4+6=10

5. Distinguish between high resolution and low resolution sensors with suitable examples. Explain how a sensor records information from the interaction of Electromagnetic Radiation with the objects. 4+6=10

Or

Discuss the role of remote sensing in resource inventory and management with special reference to land resource.

5+5=10

6. State the nature and types of spatial data and show how these data are stored in GIS taking the case of *any one* type of spatial data. 5+5=10

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Explain the applications of GIS in the study of land use changes in an area. 10