

*Total number of printed pages-3*

**14 (Sem-1) GGY 1016**

**2025**

**GEOGRAPHY**

Paper : GGY-1016

*( Nature of Geography )*

*Full Marks : 80*

Time : Three hours

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

**Unit-I**

*Answer any three of the following questions :*

$16 \times 3 = 48$

1. Define the field of geography and describe its multi-disciplinary nature with illustrations.  
 $4 + 12 = 16$
2. Explain 'Geography as a spatial science' with reference to the spatial patterns and processes.

3. Present the views of Haggett towards integrated approaches in geography.
4. Explain with necessary illustrations the concept of spatial organisation, spatial relationship and spatial interaction.
5. Throw light on the nature of dichotomies between physical and human geography, and systematic and regional geography and their relevance. 8+8=16

### Unit-II

*Answer any four of the following questions :*

8×4=32

6. "Geography is the study of the planet earth as the home of man". Elucidate the statement.
7. Distinguish between pure and applied geography with necessary illustrations.
8. Throw light on the routes to scientific explanation with reference to geographical studies.
9. With necessary illustrations compare between morphometric explanation and system analysis in geographical studies.

10. Explain the concept of region with respect to its characteristics and relevance in geographical studies.
11. Discuss the relation of geography with natural and social sciences.
12. Write short explanatory notes on the following : 4×2=8
  - (a) Space-time dimension in geography
  - (b) Nomothetic approach in geography

