

B.A/B.Ed. 4 Year Integrated Examination, 2021 (CBCS)

Subject: Geography
Course: GE 1.2 / GE 2.2

Full Marks: 50

Time: 2 Hours

Answer any ten (10) questions from the following:

5X10=50

- 1) Classify the Map on the basis of Scale.
- 2) Write the characteristics of '**Topographical Map**'.
- 3) Briefly explain the components of a map.
- 4) Write the application of '**Diagonal Scale**' and '**Vernier Scale**'.
- 5) Distinguish between '**Statement Scale**' and '**RF Scale**'.
- 6) Define '**Generating Globe**'. Write the uses of '**Generating Globe**'. (2+3)
- 7) State the significance of '**UTM Projection**'.
- 8) Distinguish between '**Perspective**' and '**Non perspective**' projection.
- 9) Write the properties and uses of '**Cylindrical Equal Area Projection**'.
- 10) Define '**Isopleth**'. Write the application of '**Isopleth**'. (2+3)
- 11) Briefly explain the numbering system of Indian Topographical Map with the reference of **78E/16**.
- 12) Write short note on '**Magnetic Bearing**'