

B.Sc. 1st Semester Examination, 2023-24

GEOGRAPHY

Course ID : 11924 Course Code : S/GEO/104/SEC-1P

Course Title : Elementary Practicals in Geography (Practical)

[NEP- Skill Enhancement Course]

SET-I

Time : 3 Hours

Full Marks : 40

The figures in the right-hand margin indicate marks.

Answer all the questions.

1. Draw a Diagonal Scale to read 3km 7Hm and 75M for the map where R.F. 1:32,000. What is vernier constant? 8+2=10
 2. Construct a graticule on Simple Conical Projection with One Standard Parallel for an area bounded by 30°N to 70°N latitude and 10° E to 130°E longitudes when the scale is 1:50,000,000 and at an interval of 10°. Define scale Factor in projection. 8+2=10
 3. Identify any five specimens (of rocks and minerals) provided by the exam cente and write down at least two salient properties of each sample. 5+5=10
 4. Laboratory note book and Viva-Voce. 5+5=10
-