UG/1st Sem (H)/Pr/22/(CBCS)

2022

## GEOGRAPHY (Honours)

Paper Code: DC-1B

[Geotectonic and Geomorphology]

(Practical)

Set - 3

Full Marks: 15

Time: One Hour Thirty Minutes

The figures in the margin indicate full marks.

- 1. (A) A topographical map is bearing the number  $73\frac{B}{6}$ . What should be the scale and grid extension of the mentioned topographical map?
  - (B) Prepare four serial profiles along the section line on a topographical sheet which will be given in the examination hall. (The length of each section line will be 6 km as per scale of the given topographical sheet. The interval between each section line will be 1.5 km as per scale of the given map).

    2+3=5
- 2. Prepare a geological section along the section line given on the geological map. (Interpretation is not required). 7
- 3. Laboratory Note Book and Viva-voce. 1.5+1.5=3

UG/1st Sem (H)/Pr/22/(CBCS)

2022

## GEOGRAPHY (Honours)

Paper Code: DC-1B

[Geotectonic and Geomorphology]

(Practical)

Set - 3

Full Marks: 15

Time: One Hour Thirty Minutes

The figures in the margin indicate full marks.

- 1. (A) A topographical map is bearing the number  $73\frac{B}{6}$ . What should be the scale and grid extension of the mentioned topographical map?
  - (B) Prepare four serial profiles along the section line on a topographical sheet which will be given in the examination hall. (The length of each section line will be 6 km as per scale of the given topographical sheet. The interval between each section line will be 1.5 km as per scale of the given map).

    2+3=5
- Prepare a geological section along the section line given on the geological map. (Interpretation is not required).
- 3. Laboratory Note Book and Viva-voce. 1.5+1.5=3