2021

GEOGRAPHY (HONOURS)

PAPER: GEOH-DC1B &DC 2B (PRACTICAL)

(CBCS)

Full Marks: 30 Time: Three Hours

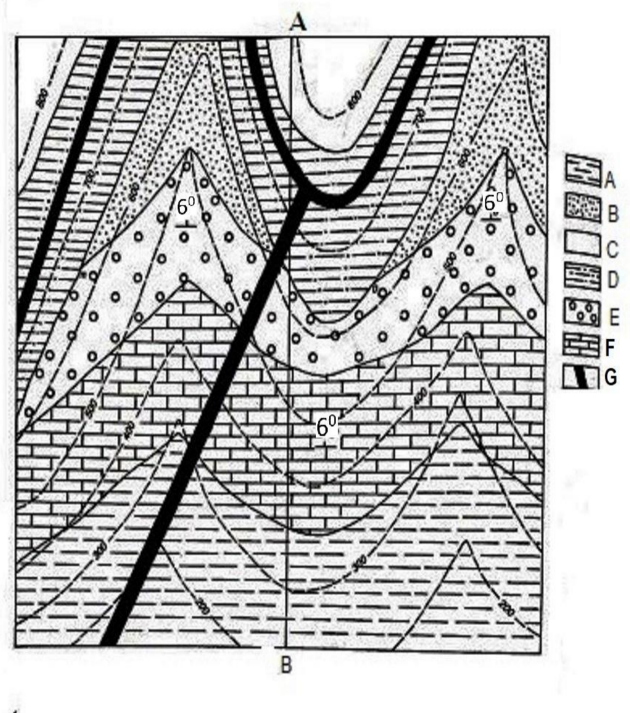
The figures in the margin indicate full marks.

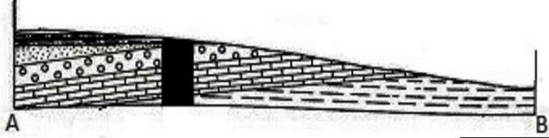
DC1B

Answer all of the following questions.

- 1. In the given Geological map, the geological cross section along the AB is given below.
 - a) Interpret its general geological characteristics with respect to structure and succession.
 - b) Mention the older rock bed of the given map.
 - c) What is true dip? 4+1+2=7
- 2. a) What are the main constituents minerals of Granite Rock?
 - b) What are special characteristics of Limestone?
 - c) What is the significance of 'Representative Profile' of a Topographical Map? 1+2+2=5
- 3) Laboratory Note book and viva-voce. (3)

QUESTION NO.1 GEOLOGICAL MAP





CROSS SECTION ALONG AB LINE

VERTICAL & HORIZONTAL SCALE 1 INCH TO 1000 FT

DC2B

Answer all of the following questions.

- 4. a) Draw a Linear scale to show 1 mile on primary division and 352 yards on secondary division based on scale 1:65000.
- b) What do you mean by significance of transit theodolite. What is the line of collimation?

3+2=5

- 5. a) Draw the neat graticule of Bonne's projection with one standard parallel for the extension 60° E to 10° E and 70° S to 30° S for a 10° interval on a scale 1:60,000,000.
 - b). What do you know about the 'Conformal' Projection?

6+1=7

6. Laboratory notebook and Viva voce.

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