UG/1-Sem/G/20

2020

GEOGRAPHY (General) Paper: DC-1B (Practical) [CBCS]

Full Marks: 15.

Time: 1 Hour 30 Minutes.

1.	(a). An area of 1 sq ⁻ cm. on map represents 25 sq. km. corresponding area on the	
	ground. Calculate the R.F (Representative Fraction).	2
	(b). Draw a linear scale to show 1 kilometre as one primary division and 200 metres	as
	one secondary division when the given R. F. is 1:50,000.	6
2.	(a). Draw the conventional signs and symbols for the following features:	3
	(i) International Boundary	
	(ii) Bench Mark	
	(iii) Tidal River	
	(b). Write a short note on 'Contours' of the Topographical Map.	2
3. W	Vrite down the identification properties of 'Mica' and 'Granite.'	2