Std 10, Geography Self assessment test on Friday (05.06.2020) Topic:Topographical Maps (Based on video tutorials of the week 25.05.2020 to 30.05.2020) Time allotted :45mins. F. M. 20 (1)What are Topographical maps? Why are those called large scale maps? (2) (2)What is scale? What are the types of scale? (2) (3)What are the advantages of R. F. scale over statement scale? (2) (4)What is a Grid in a topographical map? What is the measurement of each segment of a grid square? (2) (5)What is the area of a grid square? What are Eastings and Northings? (2) (6)What is contour interval? In any given topographical map, what is the contour interval? (2) (7)Differentiate between a Col and a Saddle. (2) (8)Differentiate between Radial and Dendritic patterns of drainage. (2) (9) Differentiate between Disappearing and Trellised pattern of drainage. (2) (10) If the map distance between points A and B is 8cm, calculate the actual ground distance in kilometers, when the R. F. of the topographical map is 1:50,000. (2)
