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## 2020

# GEOGRAPHY-GENERAL-PRACTICAL

## Paper-III

## Full Marks-50

# Centre Code-542

# Module-V&VI

#### APPLIED GEOGRAPHICAL TECHNIQUES-I

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# APPLIED GEOGRAPHICAL TECHNIQUES-II

Time: 4Hr.

F.M.-50

Candidates are required to give their answers in their own words as far as practicable. Do not write on the back page

- 1. Draw a linear scale to show Km and meter when the R.F. is 1:200000.
- What do you mean by topographical map? What are the characteristics of topographical map? What is million sheet?
   2+6+2=10
- 3. Calculate the mean and mode from the following frequency distribution table. 10

<b>Class Boundary</b>	Interval	Mid Value	Frequency
628.5 - 681.5	53	655	3
681.5 - 734.5		708	3
734.5 - 787.5		761	8
787.5 - 840.5		814	9
840.5 - 893.5		867	13
893.5 - 946.5		920	9
946.5 - 999.5		973	5

- 4. Calculate for a simple conical projection from 35°N to 75° N latitude and 20° W to 60° E longitudes at an interval of 10° with the R.F. 1:60000000.
  10
- 5. Represent the following data with the help of Bar graph

Census Year	1981	1991	2001	2011
Decadal Growth of	68.33	84.34	102.70	121.01
Population				

# 10