2020

GEOGRAPHHY-GENERAL-PRACTICAL

Third Paper (Module V and VI)

Full Marks-50

1. Draw a Linear Scale showing 20 km.on the Primary Division and 5 km. on the Secondary Division when the R.F. is 1: 1,000,000. (5)

2. The following data table shows the monthly consumption per person in the state & union territories.

	761	577	727	721	541	528	796	624	776	592	767	479	553	401	775
ſ	1012	1250	589	458	577	1117	839	796	307	729	552	972	514	605	1198

(a) Construct a frequency distribution table with 5 classes. (4)

(b) Draw a Histogram. (5)

(c) Calculate the mean and mode values. (3+3=6)

3. Define Topographical Map. Write the scale of the topographical map bearing an index number 73A/1. (2+1=3)

- 4. (a) Draw graticules of Simple Conical Projection with one standard parallel at an interval of 10° for the extension 30° N to 70° N and 30° W to 50° E. The scale of the projection is 1: 66,000,000 (13)
 - (b) What is standard parallel? (2)
- 5. Draw Bargraphs to show the variation of total male & female population of some Blocks of Malda district. Interpret the graph (10+2=12)

Sl. No.	Name of the Block	Male	Female
1.	Malda	69433	63566
2.	English Bazar	93137	87297
3.	Manikchak	91687	85885
4.	Gazol	119247	113892
5.	Bamangola	55184	52395
