BA (Honours) Examination, 2023 Semester-II (CBCS) GEOGRAPHY Course: CC-3

(Human Geography)

Time: 3 hours

Questions are of value as indicated in the margin Answer three questions selecting one from each unit Full marks: 60

Unit- 1 (Basics of Human Geography)

Elaborate any two basic concepts in Human Geography. Explain different subbranches in Human Geography.

8+12=20

Elaborate any three Population, Resource and Technology regions of the world as per Edward Ackerman. What strategy Ackerman proposed to alleviate the growing population pressure of the world?

6+14=20

Unit-2 (Dynamics of Human Geography)

Write notes on the followings:

10+10=20

- a. Bushman
- b. Gond

Define Race. Describe the standard indicators of racial classification. Explain the racial classification proposed by BS Guha in Indian context.

2+8+10=20

Unit-3 (Aspects of Habitat and Society)

Define Human Development. Mention the indicators of Human Development. Describe the various approaches to measure Human Development with special reference to capability approach of Amartya Sen.

2+3+15=20

Explain *site* and *situation* of rural settlement with examples. Elaborate the trend of urbanization in India since independence.

8+12=20

DEPARTMENT OF GEOGRAPHY VIDYA-BHAVANA VISVA-BHARATI

B.A (Honours) Examination, 2023 B.A Semester-II (CBCS)

COURSE-CC-4: Map Projection and Topographical Map-(Practical)

Full Marks: 60

Time: 4 hours

Questions are of values as indicated in the right side margin

Attempt all questions

| 7. Draw | a graticules of simple conical projection with one standard parallel assion 30° N to 70° N and 140° E to 140° W, when R.F. is 1:70,000,000 | nt 10° interval for the 10 |
|------------|--|-------------------------------|
| | ret the given weather map for the following conditions: | 10 |
| a. Pre | essure | |
| b. Wi | ind Speed | |
| | t an files along appropriate S | ection lines from the |
| | superimposed, composite and projected profiles along appropriate so | 10 |
| given to | topographical sheet | |
| | be the settlement and transport systems from the given topographica | al sheet and interpret |
| | lications on the regional economy. | 10 |
| 5 -Drovy a | transect chart of 12 cm from the given section of the topographical m | nap representing |
| | drainage, natural vegetation, settlement and communication lines. | 10 |
| 6. Viva-vo | oce and Practical Note Book | 10 |
| | | |