### Practice Question Paper-1 Class X - Geography Time - 2 Hours Total Marks - 40 Note -1) All questions are compulsory. 2) Draw neat diagrams/graphs wherever necessary. 3) Amswers should be written in blue or black ink. 4) Use pencil. Don't use color pencils. Q.1) Select the correct option and rewrite the sentence: ----- is seen as one of the world's major markets and contributor to economic growth of the world. a) India b) Brazil d) Japan c) Sri Lanka 2) ----- is the southernmost range of the Himalayas a) Lesser Himalayas b) Himadri c) Kumaun Himalayas d) Siwaliks 3) In areas which receive less than 500 mm of rainfall, ----- forests are found a) Thorny and bushy b) Evergreen c) Deciduous d) Semi-evergreen 4) As the ----- extent of Brazil is more, there is a variety in climatic conditions. a) Equatorial b) Latitudinal and longitudinal c) Longitudinal d) Latitudinal Q.2) Arrange the following in correct order and complete the chain. 4 1) Physiographic divisions of India from north to south - Deccan Plateau- the Vindhyas- The Himalayas - The Northern Plains- The Satpuras 2) Physiographic divisions of Brazil from north west to south east - Brazilian Highlands- The Great Escarpment - Guyana Highlands -Amazon Plains 3) Arrange according to increasing population distribution Andhra Pradesh – Uttar Pradesh – Himachal Pradesh – Madhya Pradesh Arrange according to decreasing amount of rainfall in Brazil Pernambuco - Rio Grande do Sul-Amazonas - Roraima

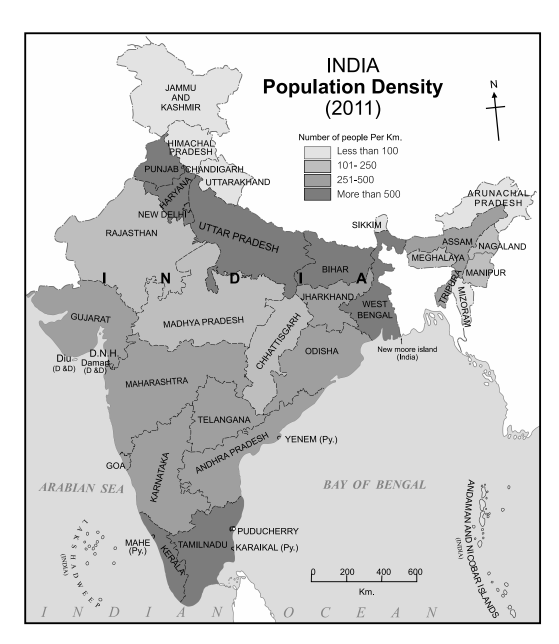
# Q.3) State whether the following statements are true or false and correct the false statements (Any 4)

- 1) During a field visit, change in vegetation does not indicate the change in rainfall
- 2) Brazil was under Portuguese rule for one and half century.
- 3) To the western side of the Aravalis, lie the Ganga Plains.
- 4) In India, temperatures increase from north to south.
- 5) Huge anacondas are found in the swampy areas of Caatinga.

## Q4 A) Fill the following in the given outline map and also prepare an index. (Any 4)

- i) Drought Quadrilateral
- ii) Region of orographic rainfall
- iii) Savannah region
- iv) Caatinga (Thorny bushes)
- v) Region with high population density
- vi) Region in the south with medium population density

(Any 4)



- i) Which states in the north-eastern India have less population density?
- ii) How much is the population density of Kerala?
- iii) Name any two states in the Ganga plains having high population density.
- iv) Name one state in the northern part of India which has low population density.
- v) Name the state on the eastern coast with high population density.
- vi) Name one state in the north-west having medium population density.

#### Q.5) Give geographical reasons. (Any 2)

- 6
- 1) It is important to manage the waste generated during field visit.
- 2) The human settlement at Sao Paulo is nucleated.
- 3) India has deciduous forests.
- 4) In India, transportation is mainly carried out through railways.

#### Q.6 A) Prepare a multiple bar graph and write the answers

6

6

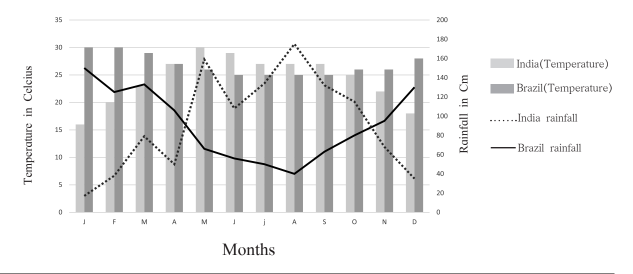
Average Life of India and Brazil (Year)

	Country	1990	2000	2010	2016
age Life ctancy	/Year				
	India	58	63	67	68
/er	Brazil	65	70	73	75
ex ex					

- i) What was the average life expectancy in India in 2010?
- ii) In which decade is the increase in life expectancy of both the countries same?
- iii) What conclusions can you draw after reading the graph of life expectancy in both countries?

### OR Q. 6 B) Read the following graph and answer the questions

#### Temperature and Rainfall in Brazil and India



Practice Question Paper - Geography (English Medium) ◆ ◆ 4

- i) What is the minimum and maximum temperature of India?
- ii) What difference do you find in the rainy period in Brazil and India?
- iii) In which month does Brazil get less rainfall?
- iv) In which month does India get higher rainfall?
- v) In which month does India get lesser rainfall?
- vi) In which month does Brazil have a higher temperature?

#### Q.7) Answer the following in detail. (Any 2)

8

- 1) Explain with examples how field visits increase geographical knowledge
- 2) Explain the variations found in temperatures of Brazil according to season.
- 3) Explain The growth rate of population in India is decreasing but population is increasing.
- 4) Suggest measures for the conservation of wildlife in India and forest conservation.

\*\*\*