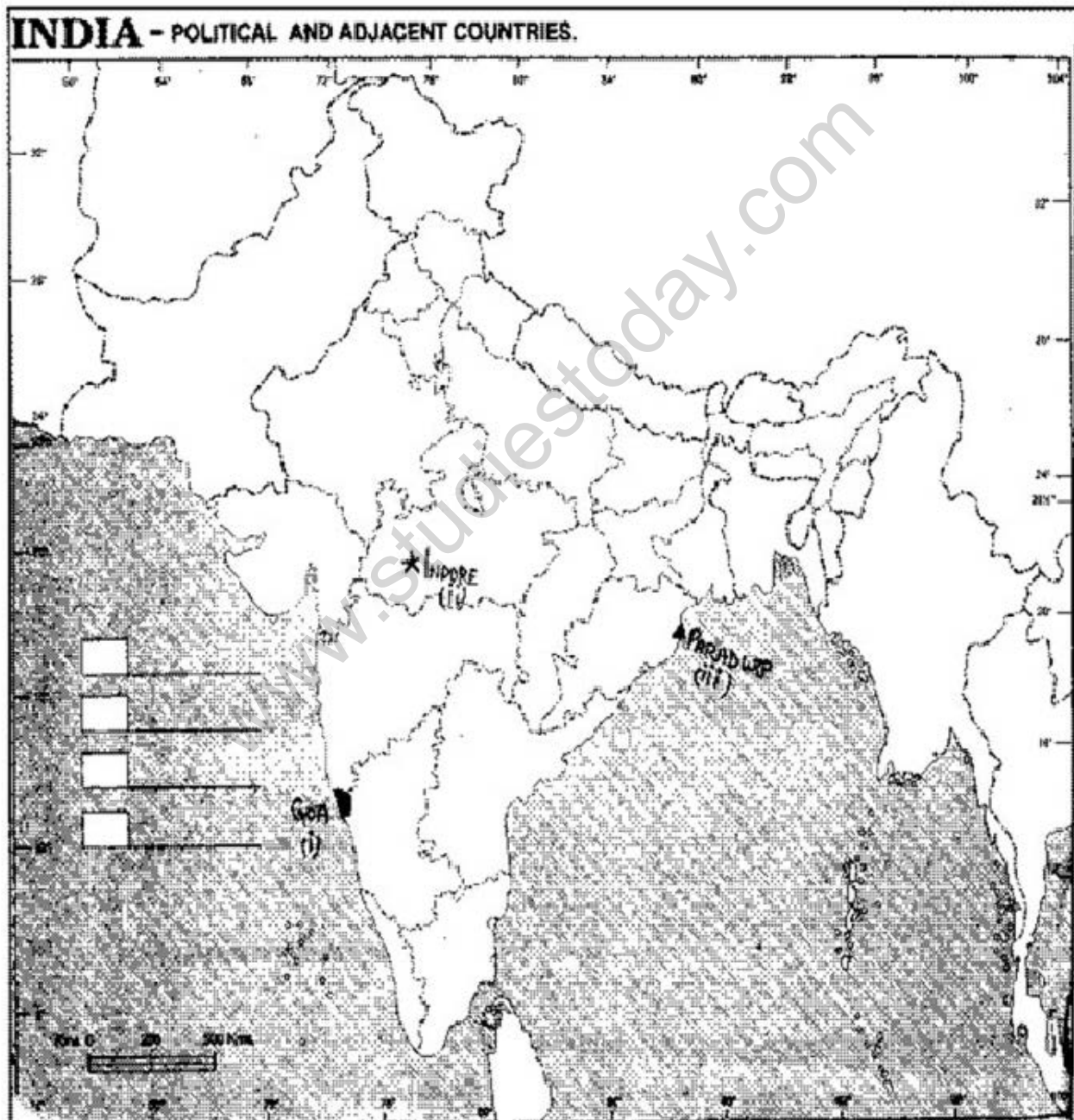


**Map Practice and Skilled Based Questions**

1. In the given political outline map of India, locate and label the following with appropriate symbols :
 - (i) The State having smallest area.
 - (ii) The Software Technology Park located in Madhya Pradesh.
 - (iii) The major sea-port located in Orissa.

Ans.

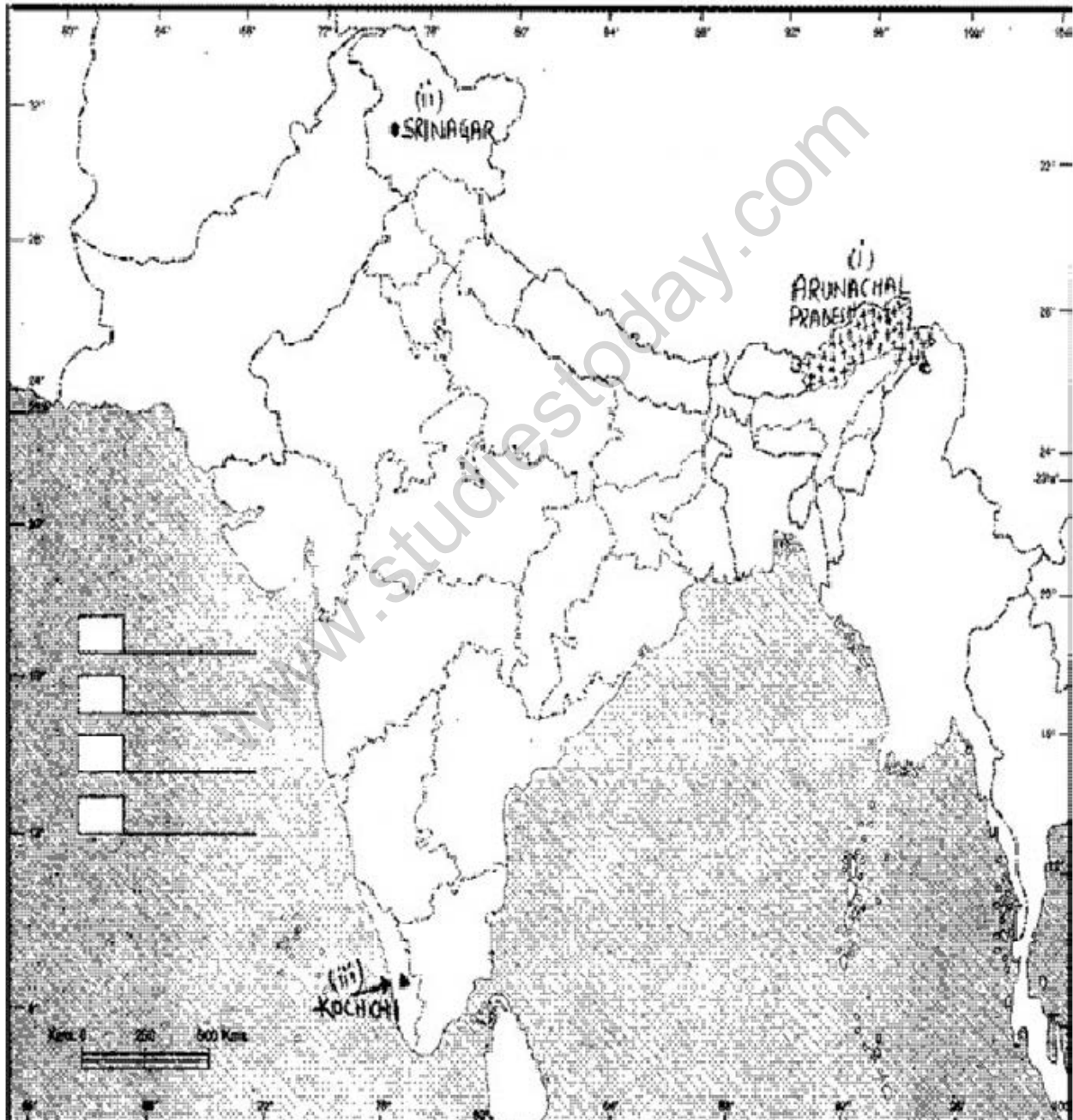




GEOGRAPHY (CODE-029)

2. In the given political outline map of India, locate and label the following with appropriate symbols :
- The State having lowest density of population.
 - The Software Technology Park located in Jammu and Kashmir State.
 - The major sea-port located in Kerala.

Ans.

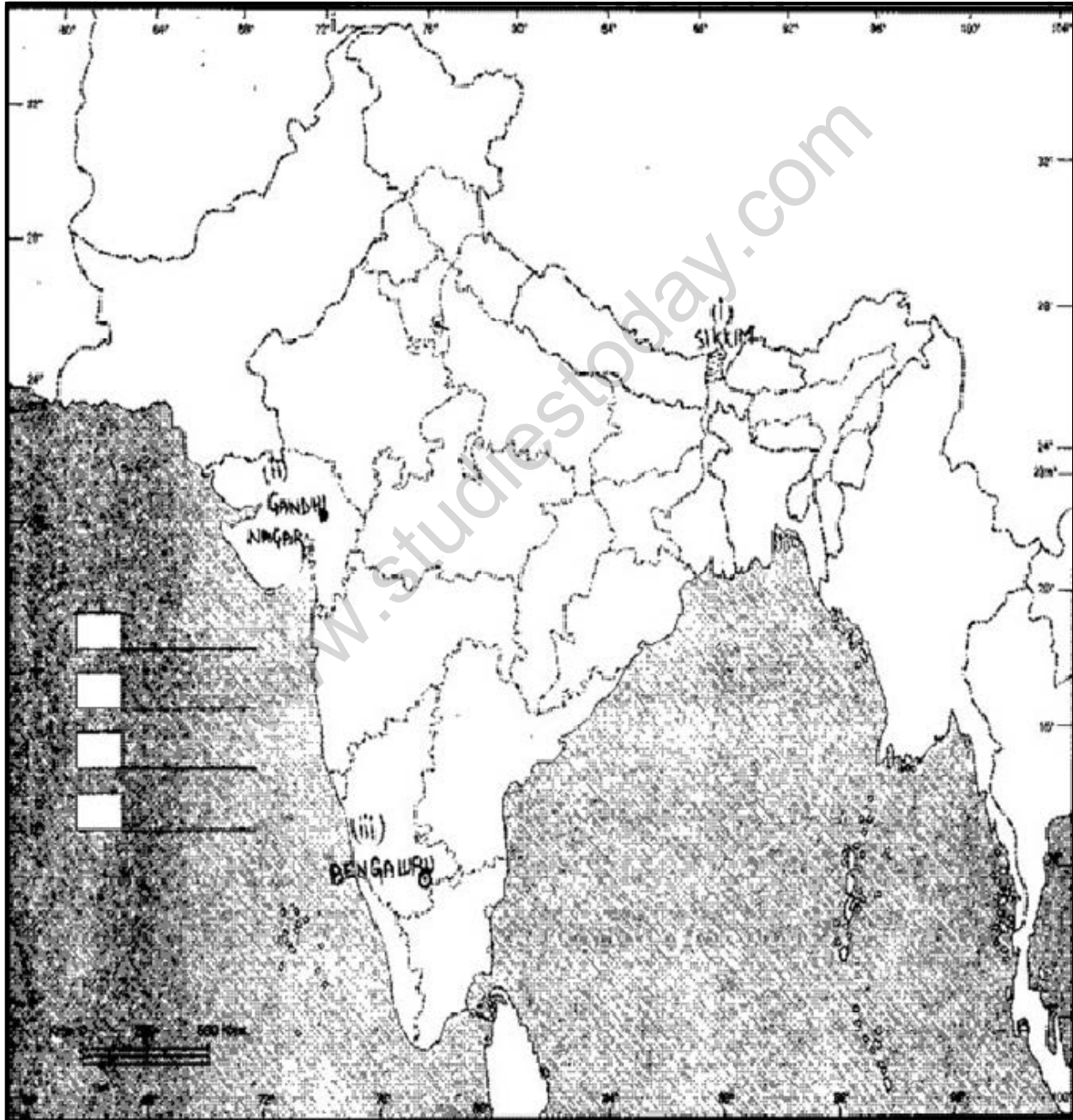




GEOGRAPHY (CODE-029)

3. In the given political outline map of India, locate and label the following with appropriate symbols :
- The State having smallest population
 - The Software Technology Park in Gujarat State
 - The International airport in Karnataka.

Ans.

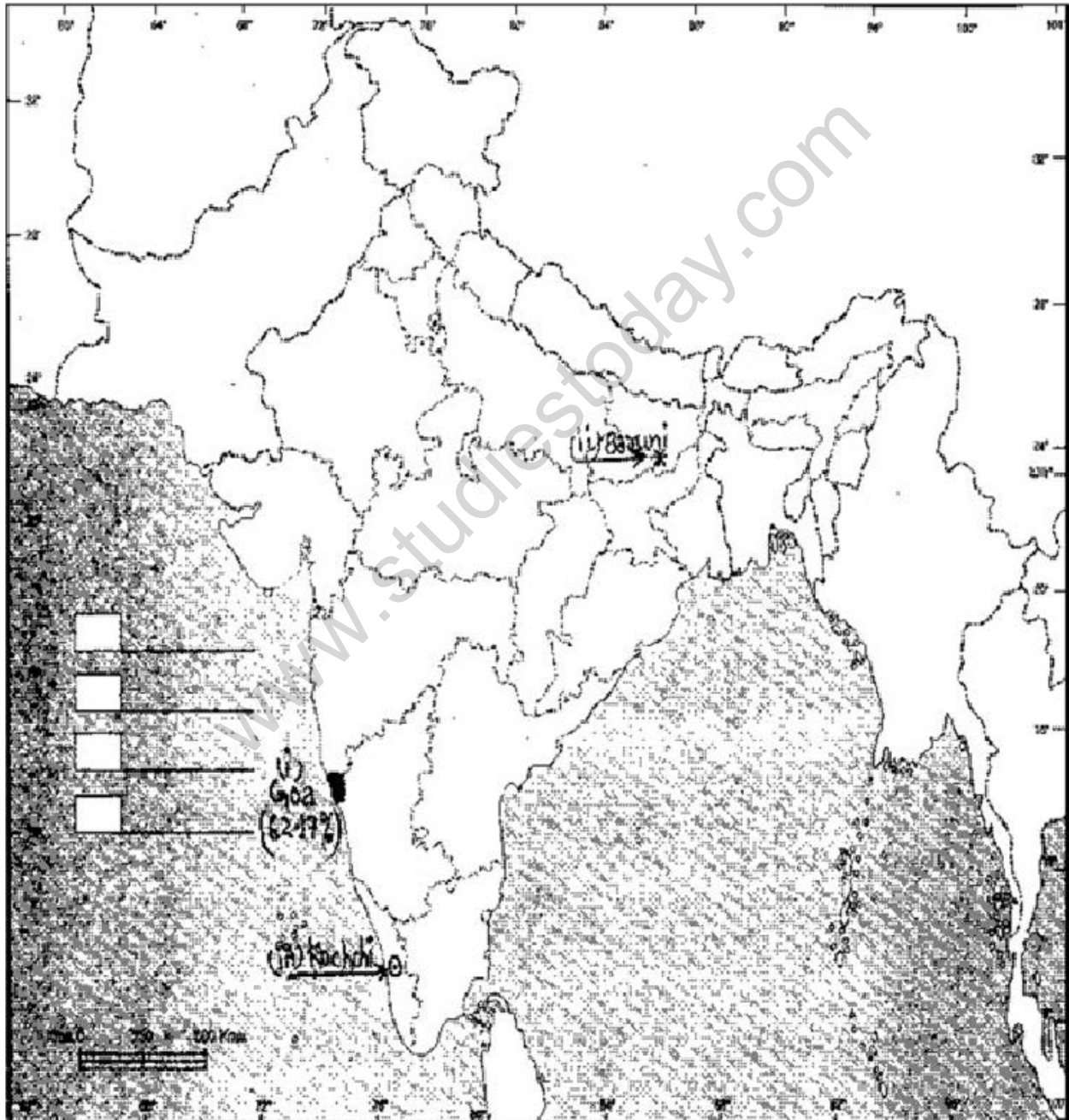




GEOGRAPHY (CODE-029)

4. In the given political outline map of India, locate and label the following with appropriate symbols :
- The State having the highest percentage of urban population
 - The Software Technology Park in Bihar
 - The major sea-port located in Kerala.

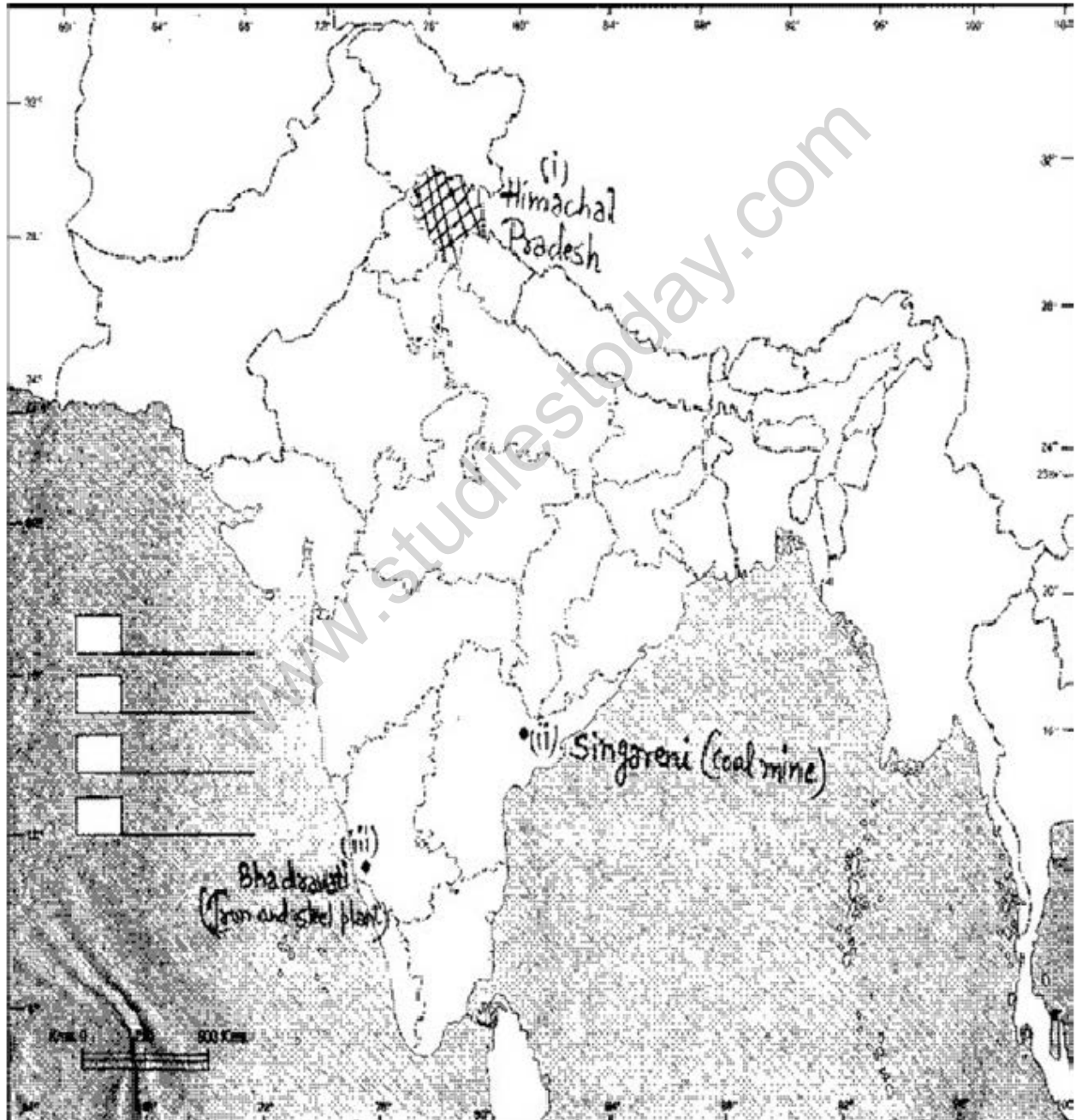
Ans.





5. On the given political outline map of India, locate and label the following with appropriate symbols :
- The State having the highest percentage of rural population
 - Singareni coal mine
 - Iron and steel plant located in Karnataka state

Ans.

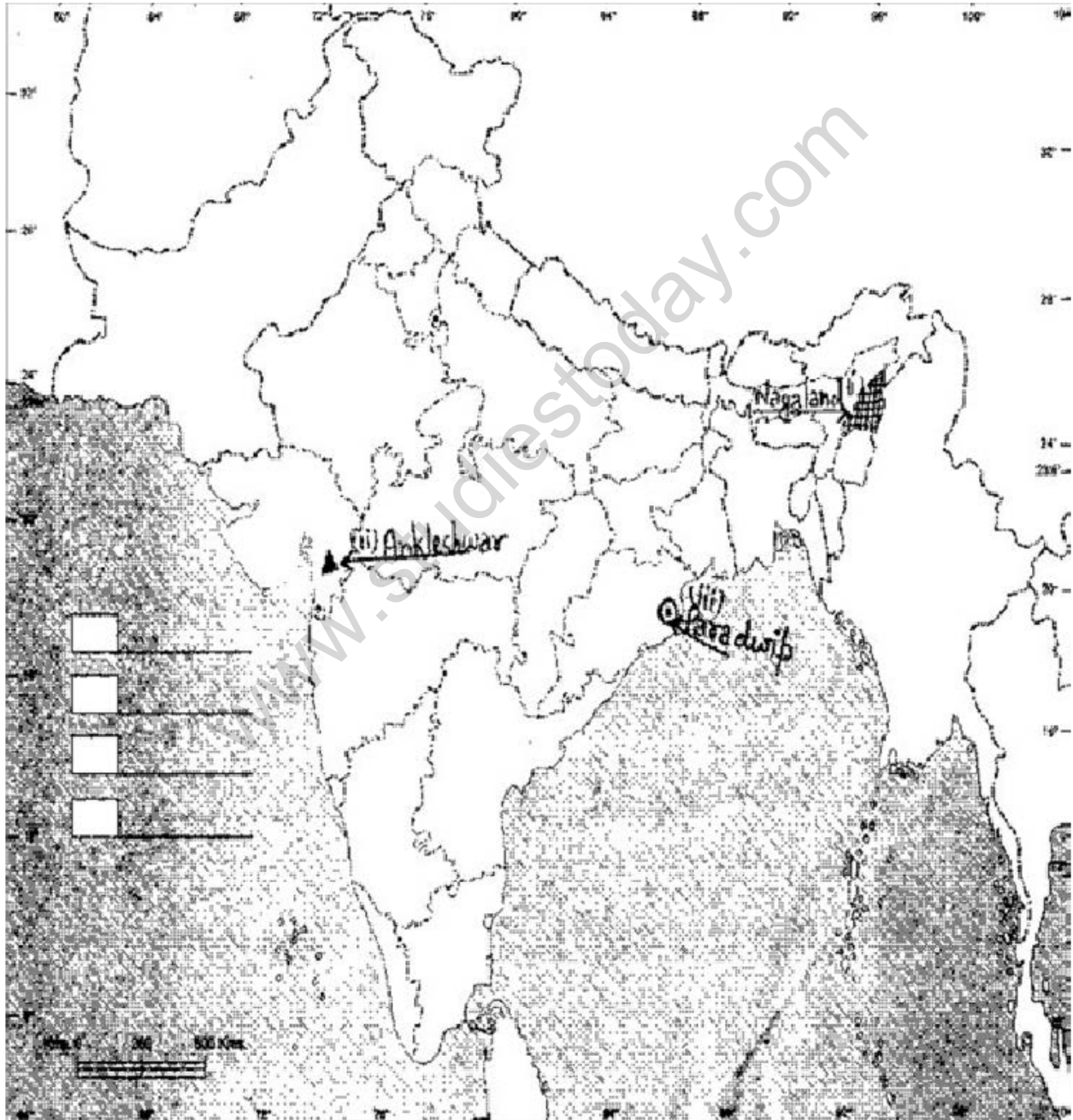




GEOGRAPHY (CODE-029)

6. The given political outline map of India, locate and label the following with appropriate symbols :
- The State having the highest growth rate of population between 1991-2001
 - Ankleshwar oil field
 - The major sea-port located in Orissa

Ans.

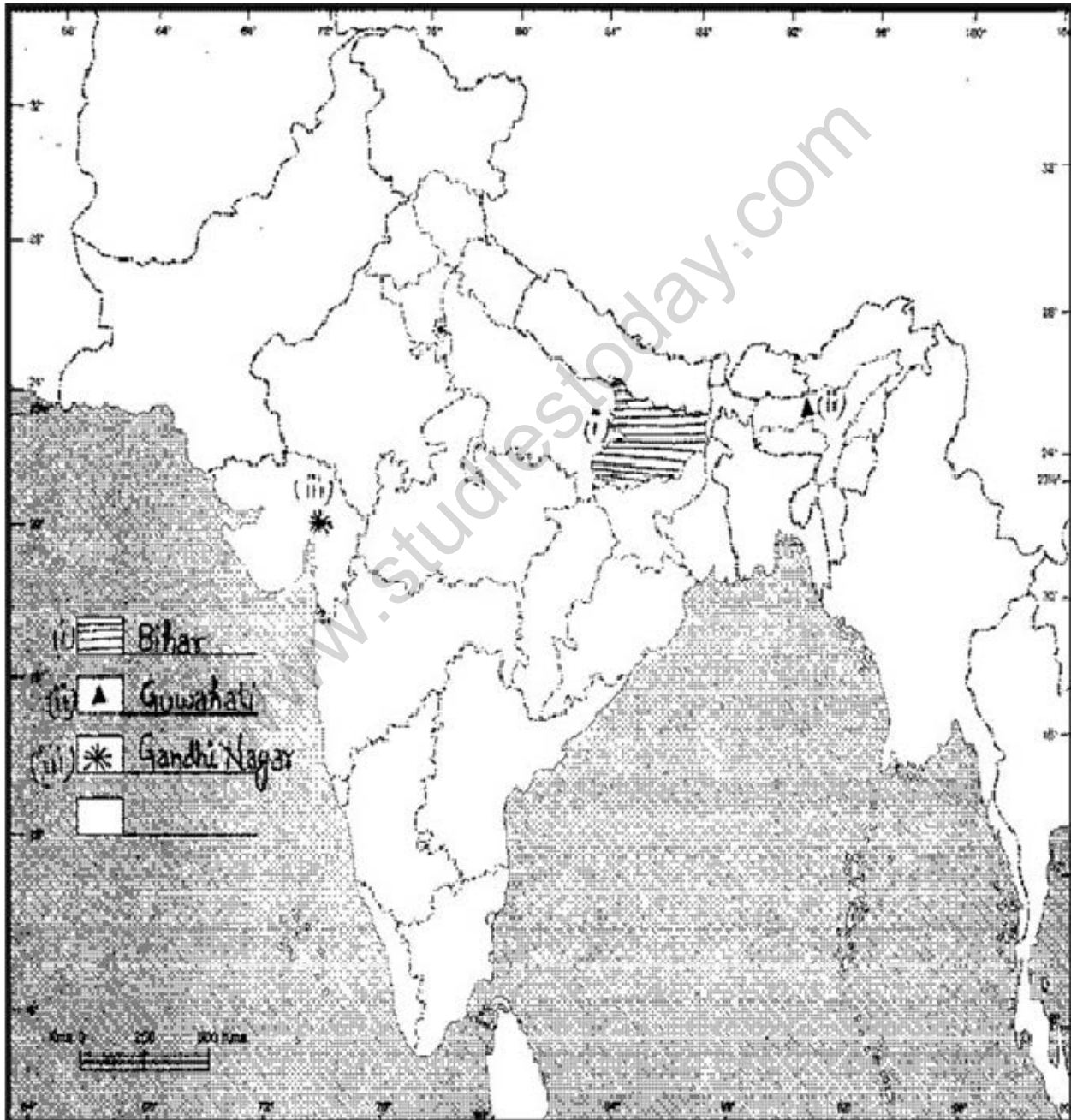




GEOGRAPHY (CODE-029)

7. On the given political outline map of India, locate and label the following with appropriate symbols :
- The State having lowest literacy rate of India;
 - The eastmost international airport;
 - The software technology park in Gujarat State.

Ans.

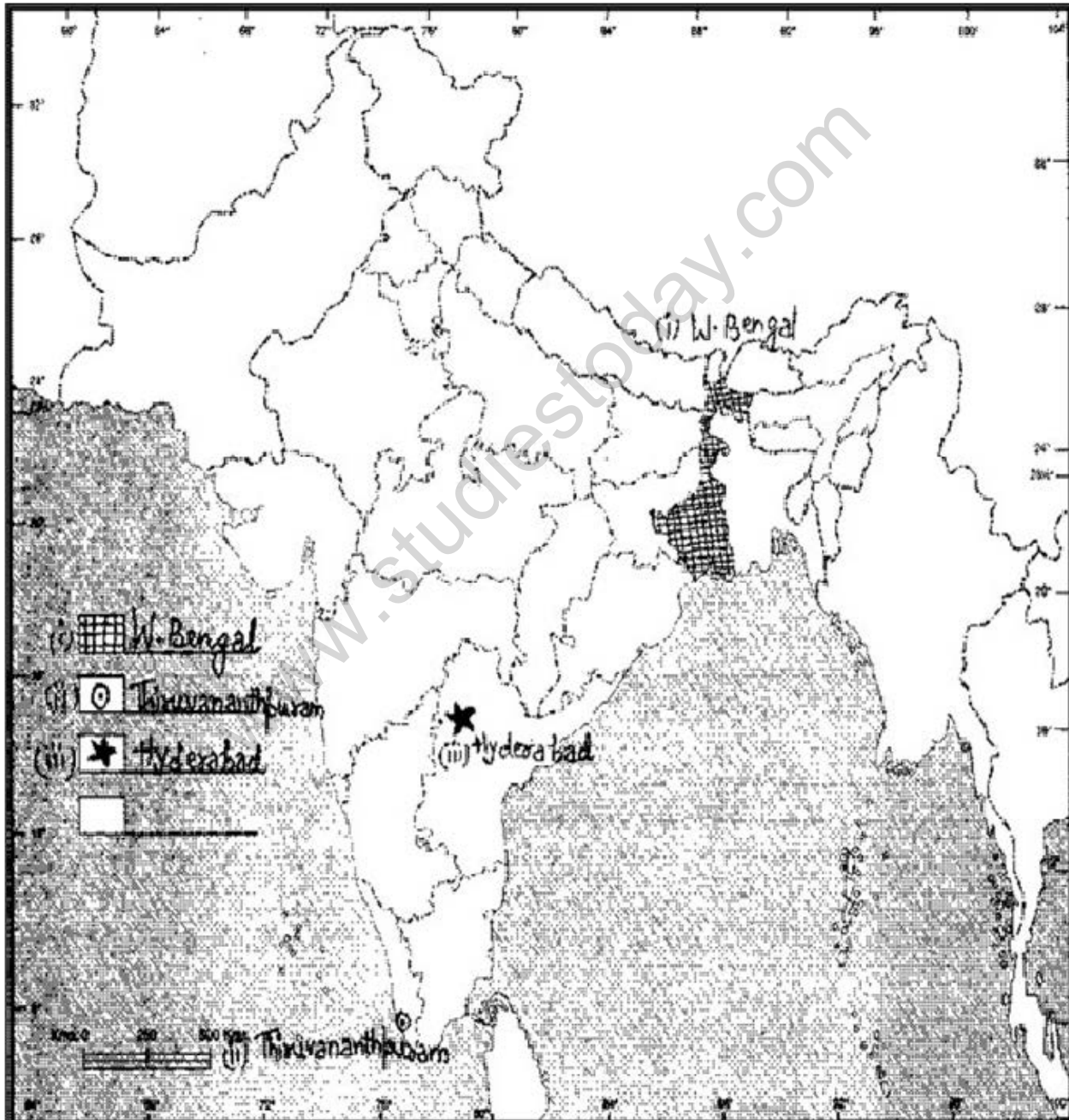




GEOGRAPHY (CODE-029)

8. On the given political outline map of India, provided to you, locate and label the following with appropriate symbols :
- The State having highest density of population
 - The southernmost international airport
 - The software technology park of Andhra Pradesh.

Ans.

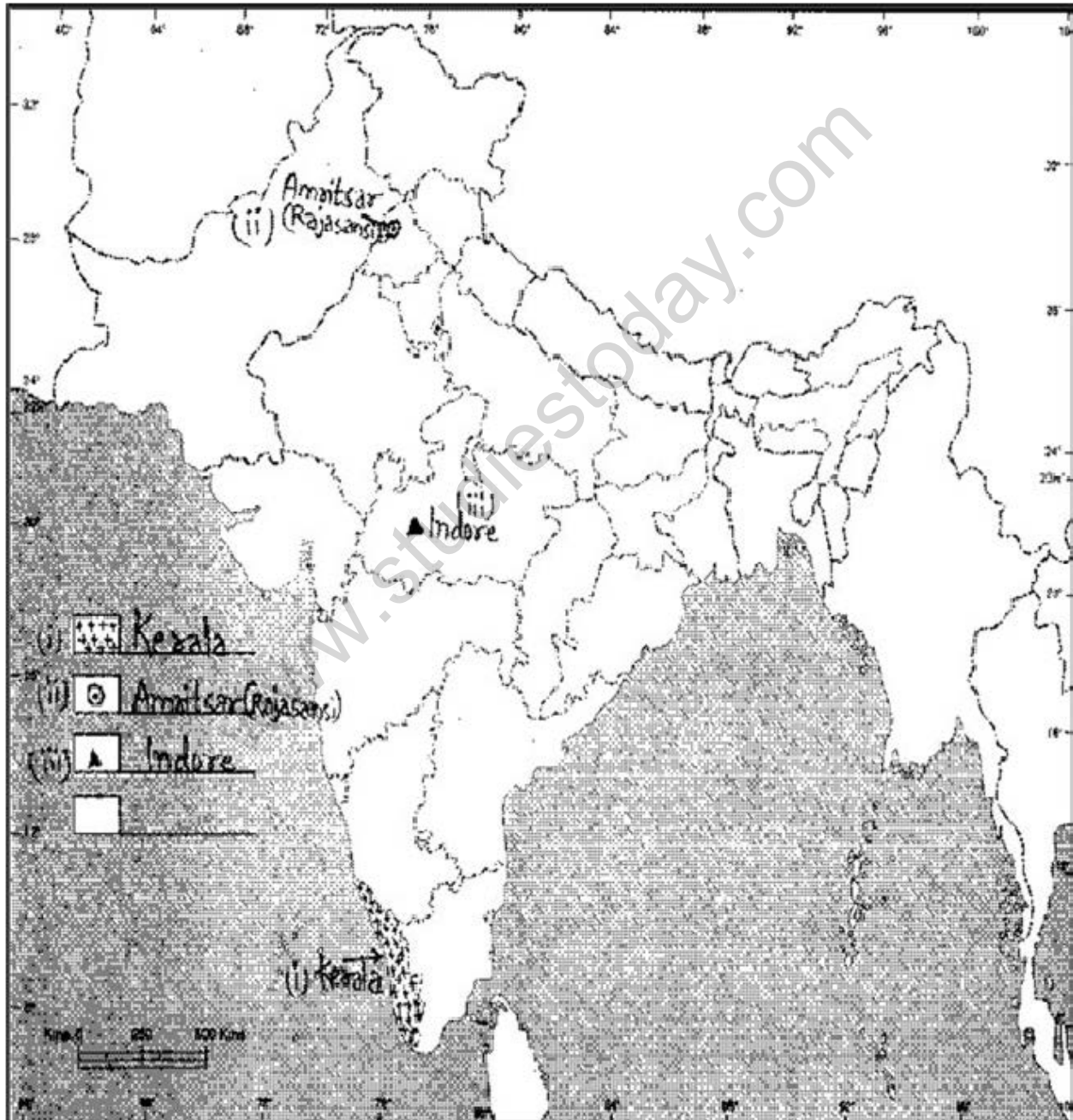




GEOGRAPHY (CODE-029)

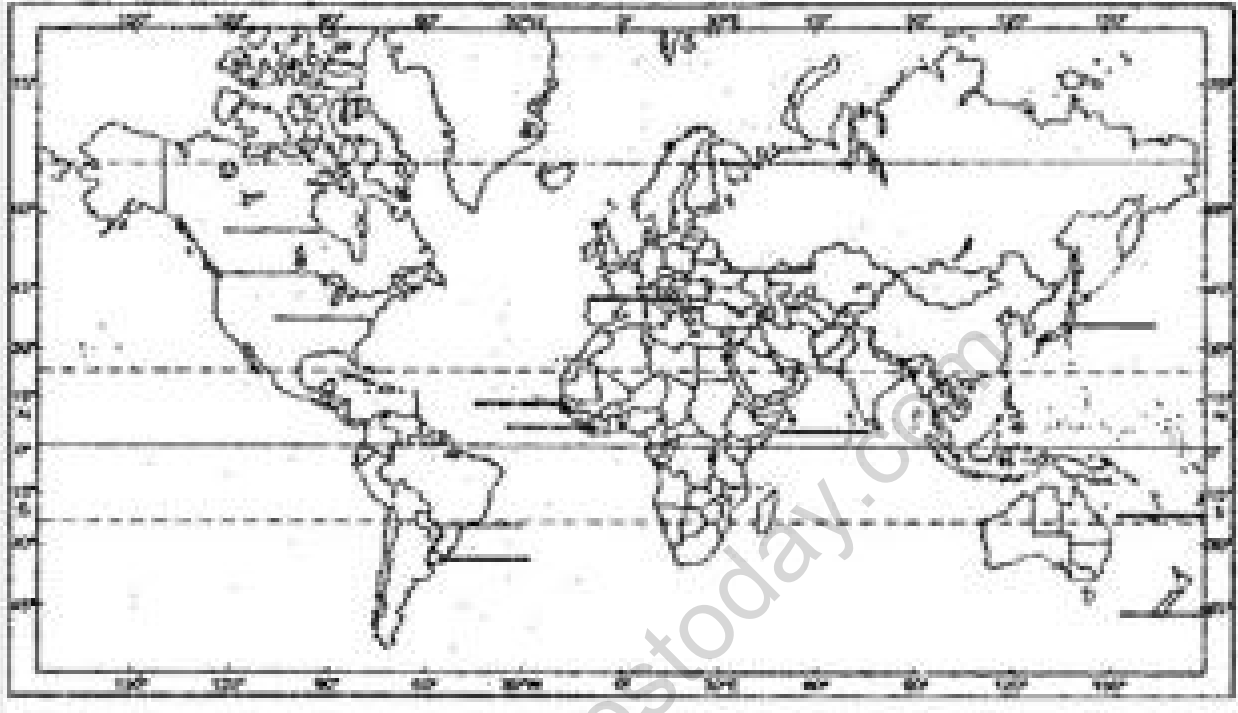
9. On the given political outline map of India, provided to you, locate and label the following with appropriate symbols :
- The State having lowest growth rate of population.
 - The northernmost international airport.
 - The software technology park of Madhya Pradesh.

Ans.





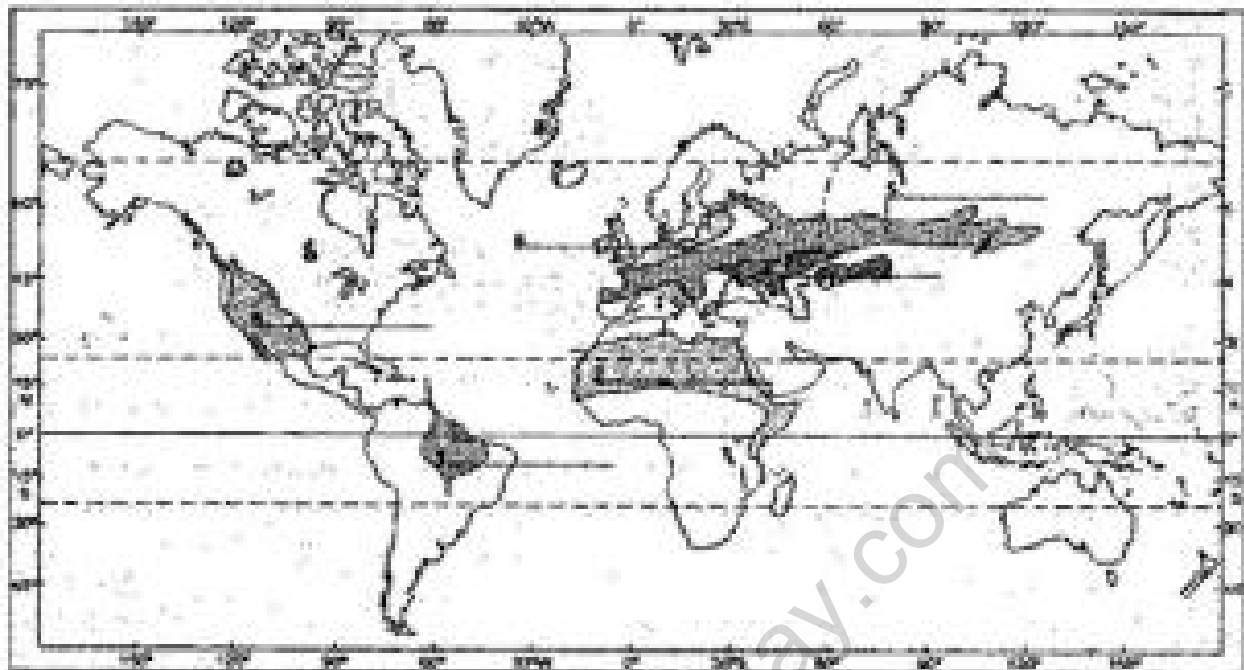
Q41. In the outline map of the world given in figure, twelve features are shown. Identify these features with the help of information given below and write their correct names on the lines marked in the map.



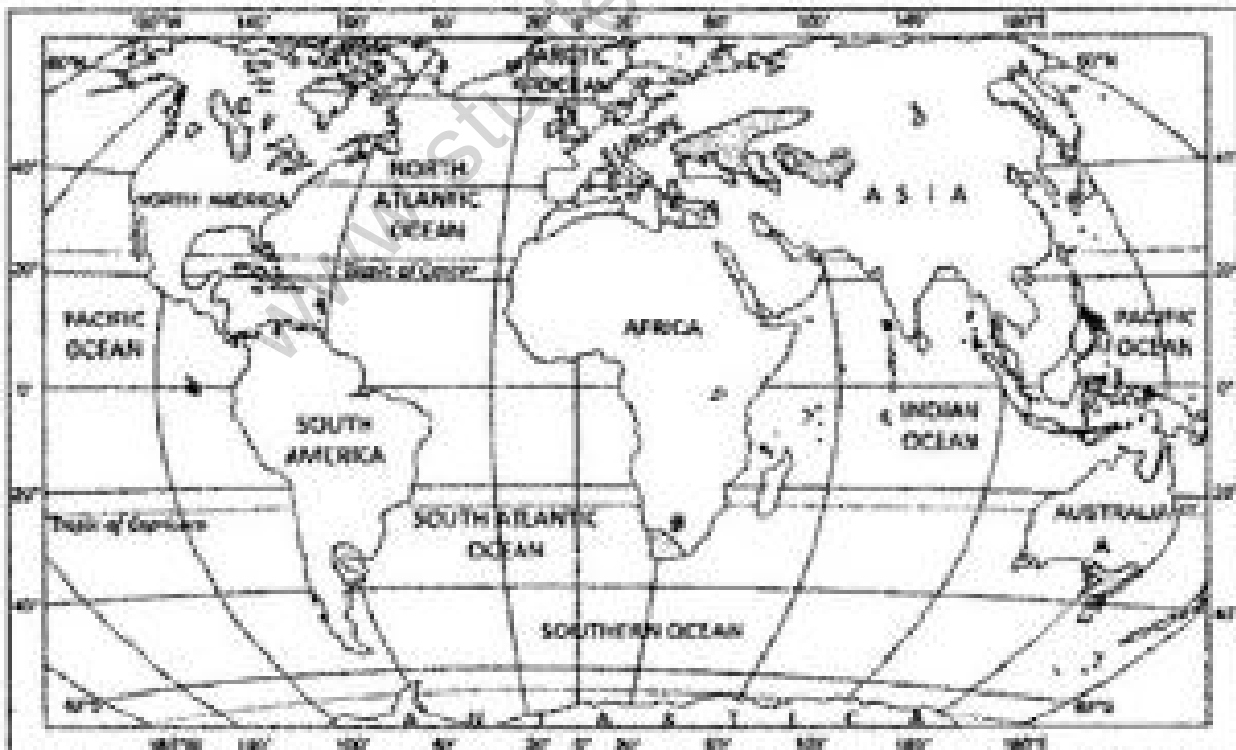
World countries having lowest and highest growth rate of population
(Continent wise) 1995-200



Q 42



Q43 Study the given map showing areas of extensive commercial grain farming in the world. Write in your answer book the correct names of grasslands associated with Commercial Grain Farming in areas A, B and C marked in the map.



[Hints : A. Downs of Australia, B. Velds of South Africa, C. Prairies of North America]



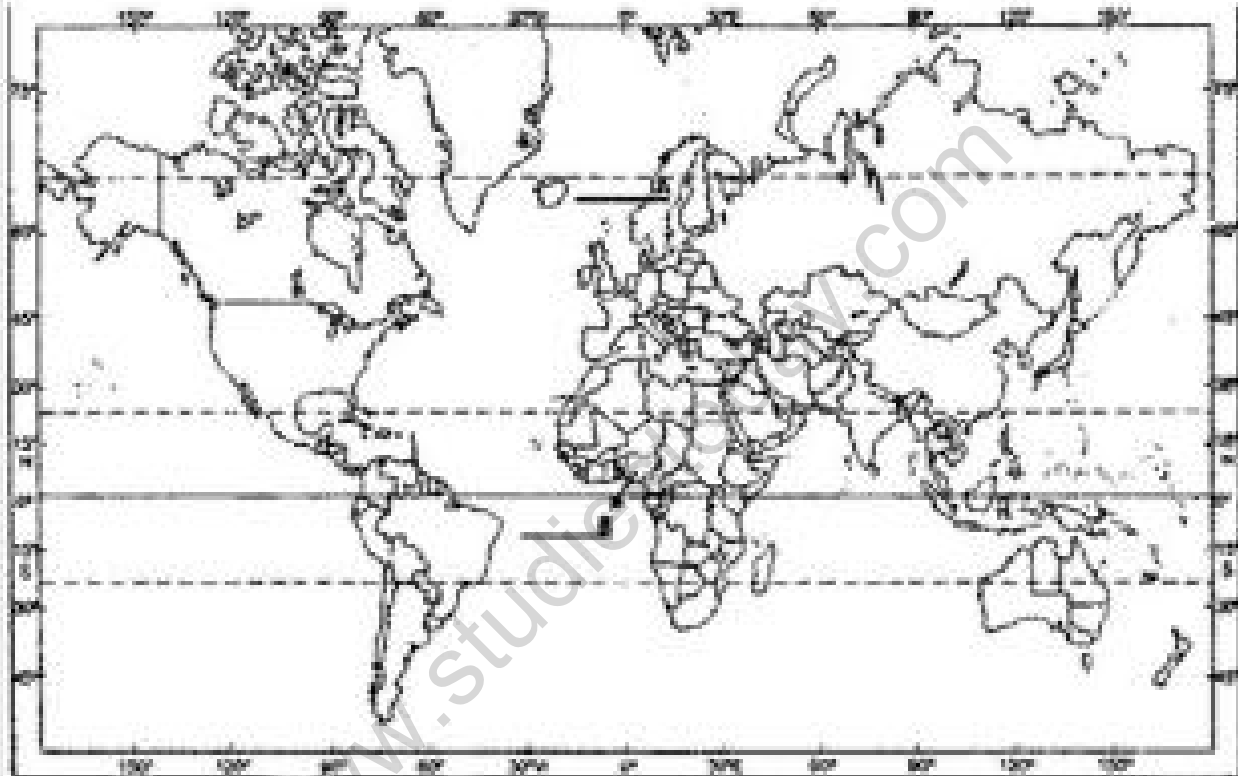
GEOGRAPHY (CODE-029)

Q44. 1. In the outline map of the world given in figure two features are marked as A and B. Identify the features with the help of information given below and write their correct names on the lines marked in the map.

A. Country having highest rank in Human Development Index in 2003.

B. Country having lowest rank in Human Development Index in 2003.

[Hints : (A) Norway, (B) Nigeria]



Q45. In the outline map of the world six features are shown by (i), (ii), (iii), (iv), (v) and (vi). Identify them with the help of information below and write their correct names on the lines marked in the map.

(i) Western terminal of Trans-Siberian Railway

(ii) Eastern terminal of Trans-Siberian Railway

(iii) Western terminal of Trans-Canadian Railway

(iv) Eastern terminal of Trans-Canadian Railway

(v) Western terminal of Australian Trans-Continental Railway

(vi) Eastern terminal of Australian Trans-Continental Railway

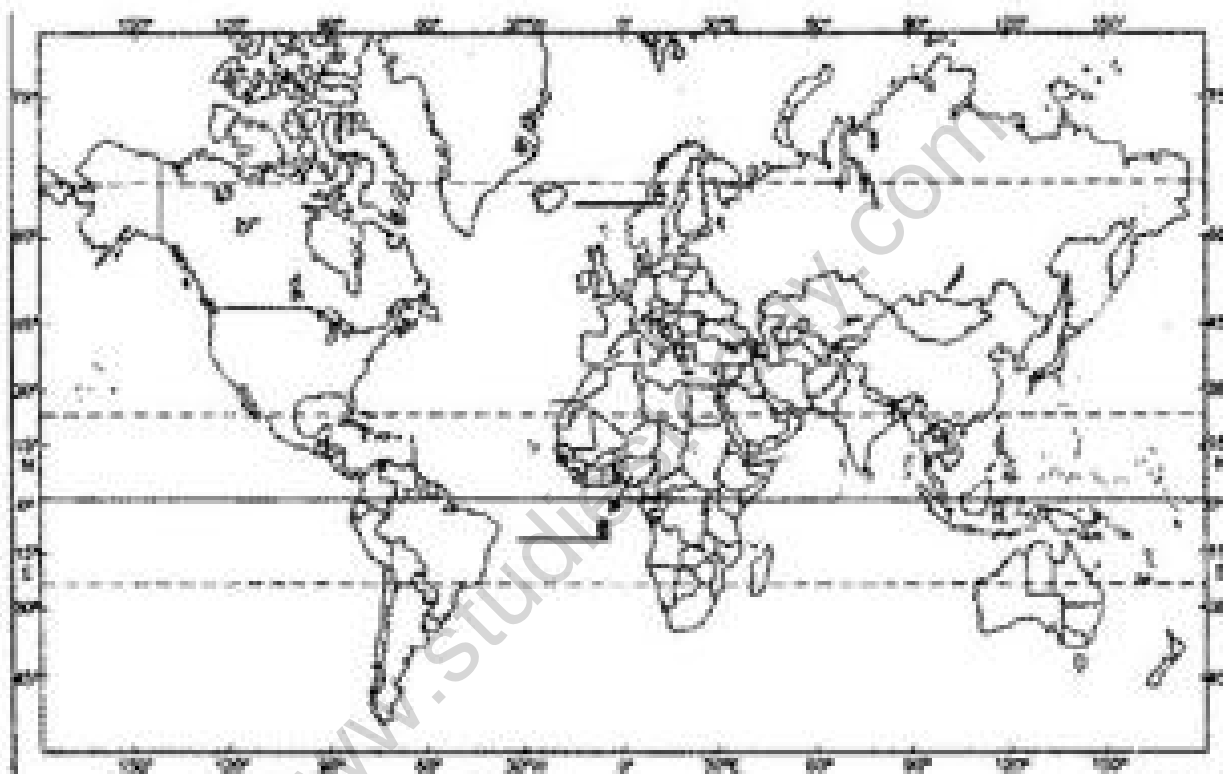


Q.46 1. In the outline map of the world given in figure two features are marked as A and B. Identify the features with the help of information given below and write their correct names on the lines marked in the map.

A. Country having highest rank in Human Development Index in 2003.

B. Country having lowest rank in Human Development Index in 2003.

[Hints : (A) Norway, (B) Nigeria]



Q.47 In the outline map of the world six features are shown by (i), (ii), (iii), (iv), (v) and (vi). Identify them with the help of information below and write their correct names on the lines marked in the map.

(i) Western terminal of Trans-Siberian Railway

(ii) Eastern terminal of Trans-Siberian Railway

(iii) Western terminal of Trans-Canadian Railway

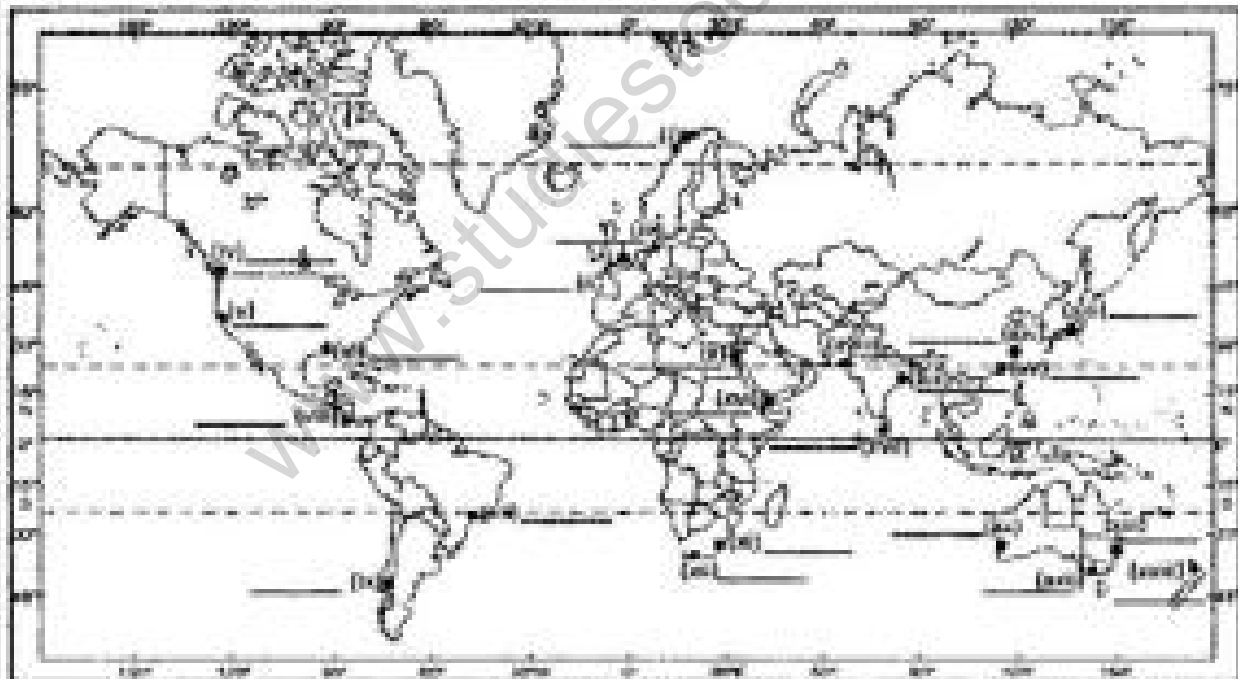
(iv) Eastern terminal of Trans-Canadian Railway

(v) Western terminal of Australian Trans-Continental Railway

(vi) Eastern terminal of Australian Trans-Continental Railway



- (xii) A port on the head of Gulf of Suez
- (xiv) A port on the east coast of South Africa
- (xv) A major airport
- (xvi) A port on the southern tip of South Africa
- (xvii) A port of Japan
- (xviii) A port on the Yangtze-Kiang river of China
- (dx) A port on the Siang river of China
- (xx) A port on the coast of Red Sea
- (xxi) The most important port of Sri Lanka
- (xxii) The most important port of Pakistan
- (xxiii) A port on the Hoogly river in India
- (xxiv) A port on the western coast of Australia
- (xxv) A port of the eastern coast of Australia
- (xxvi) A port on the southern coast of Australia
- (xxvii) The most important port of New Zealand
- (xxviii) The important seaport of New Zealand

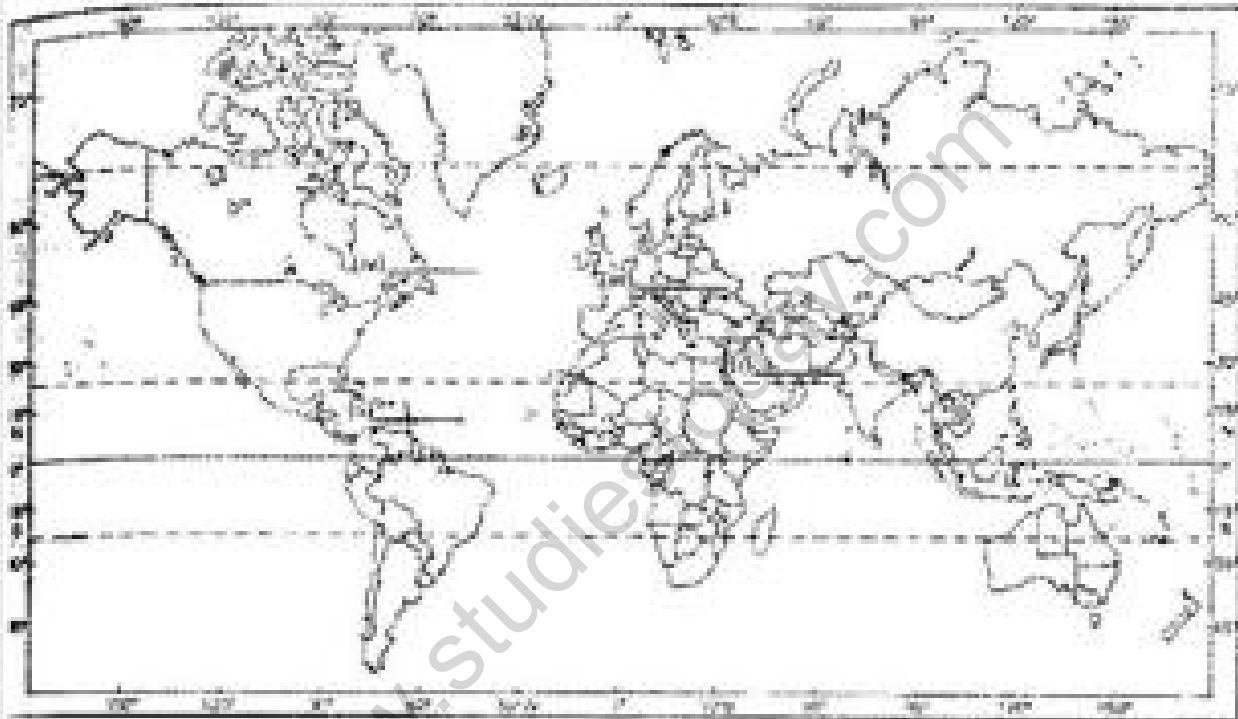


[Hints : (i) North Cape, (ii) London, (iii) Hamburg, (iv) Vancouver, (v) San Francisco, (vi) New Orleans, (vii) Rio De Janeiro, (viii) Colon, (ix) Valparaiso, (x) Suez, (xi) Durban, (xii) Cape Town, (xiii) Yokohama, (xiv) Shanghai, (xv) Hongkong, (xvi) Aden, (xvii) Colombo, (xviii) Karachi, (dx) Kolkata, (xx) Perth, (xxi) Sydney, (xxii) Melbourne, (xxiii) Auckland.



Q.48 In the given outline map of the world four features are shown by (i), (ii), (iii) and (iv). Identify the features with the help of the information given below and write their correct names on the lines marked in the map.

- (i) Shipping Canal joining Red Sea and Mediterranean Sea
- (ii) Shipping Canal in Central America
- (iii) Inland waterway of Europe
- (iv) Inland waterway of North America



[Hints : (i) Suez Canal, (ii) Panama Canal, (iii) Rhine Inland Waterways, (iv) St. Lawrence Seaway.

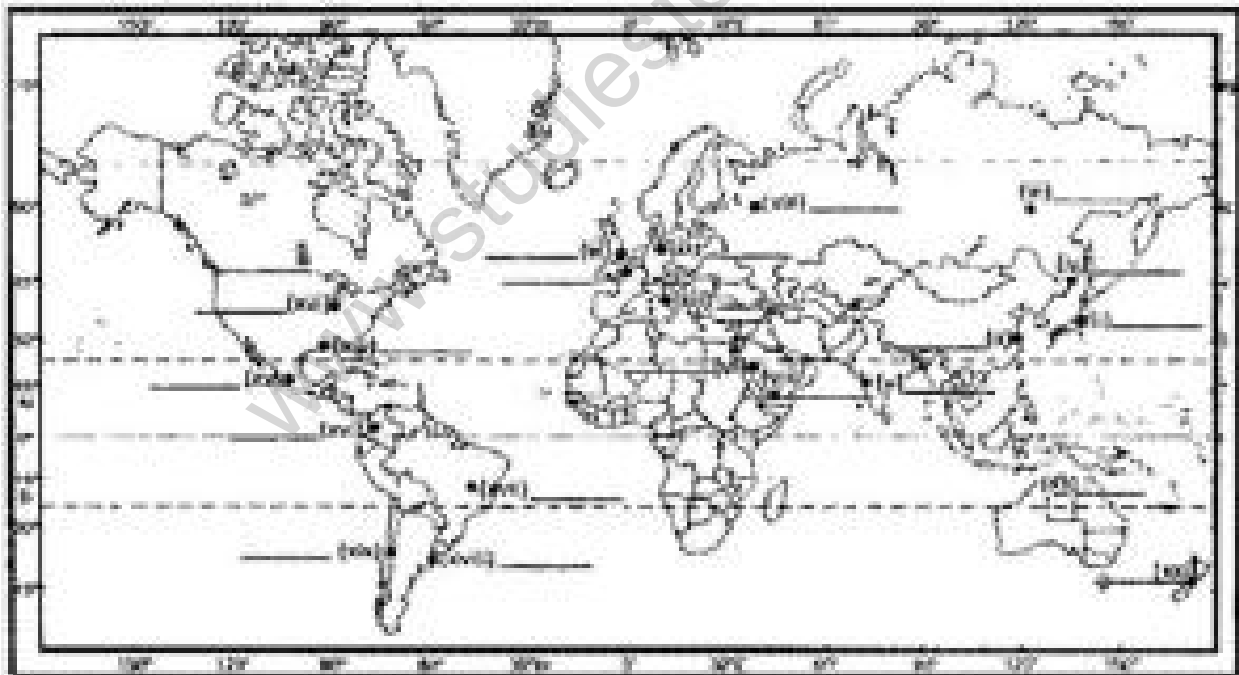
Q.49 In the given outline map of the world are shown some important airports. Identify these airports with the help of information given below and write their correct names on the lines marked in the map.

- (i) A major airport of Japan
- (ii) A major airport of China
- (iii) A major airport of Russia
- (iv) A major airport of Siberia
- (v) A major airport on the east coast of Russia
- (vi) A major airport on the west coast of India



GEOGRAPHY (CODE-029)

- (vii) Most important airport of Saudi Arabia
- (viii) Airport of Yemen
- (ix) Most important airport of European Russia
- (x) Most important airport of England
- (xi) Most important airport of France
- (xii) A major airport of Germany
- (xiii) A major airport of Italy
- (xiv) An airport in the Lake Region of the U.S.A.
- (xv) An airport of the U.S.A. located on coast of Gulf of Mexico
- (xvi) The most important airport of Mexico
- (xvii) The most important airport of Columbia
- (xviii) The most important airport of Brazil
- (xix) The most important airport of Argentina
- (xx) The most important airport of Chile
- (xxi) The most important airport of north Australia
- (xxii) A major airport of New Zealand

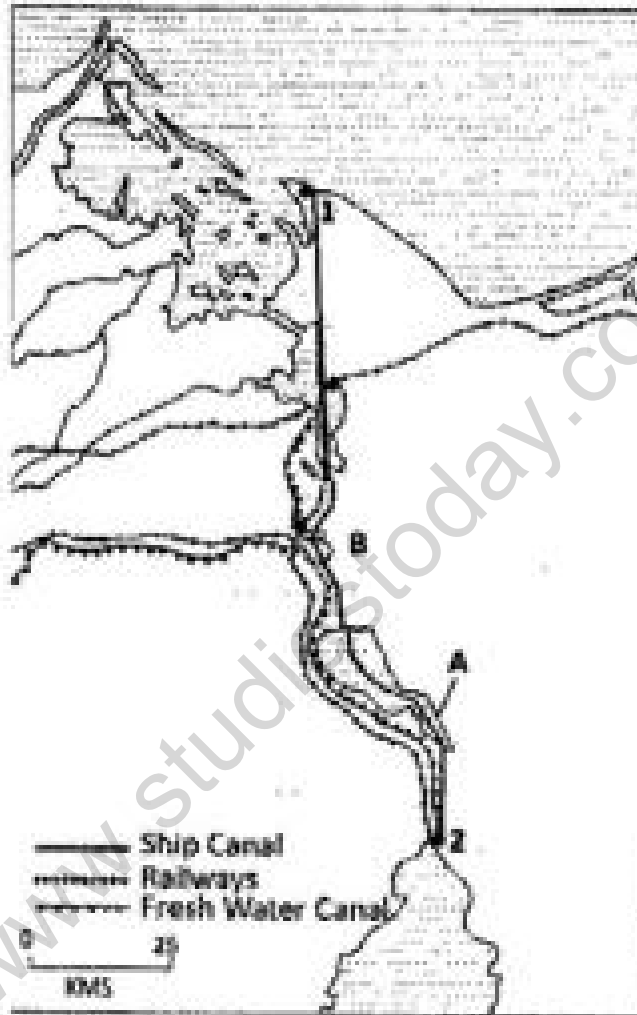


[Hints : (i) Tokyo, (ii) Beijing, (iii) Irkutsk, (iv) Vladivostok, (v) Mumbai, (vi) Jeddah, (viii) Aden (x) Moscow, (x) London, (xi) Paris, (xii) Berlin, (xiii) Rome, (xiv) Chicago, (xv) New Orleans (xvi) Mexico city, (xvii) Bogota, (xviii) Brasilia, (xix) Buenos Aires, (xx) Santiago, (xxi) Darwin (xxii) Wellington.



Q.50 Study the map given below and answer the questions that follow :

- (i) Name the two seas connected by the canal shown in the map.
- (ii) Name the two ports marked in the map by No. 1 and 2.
- (iii) Name the lakes shown by A and B.

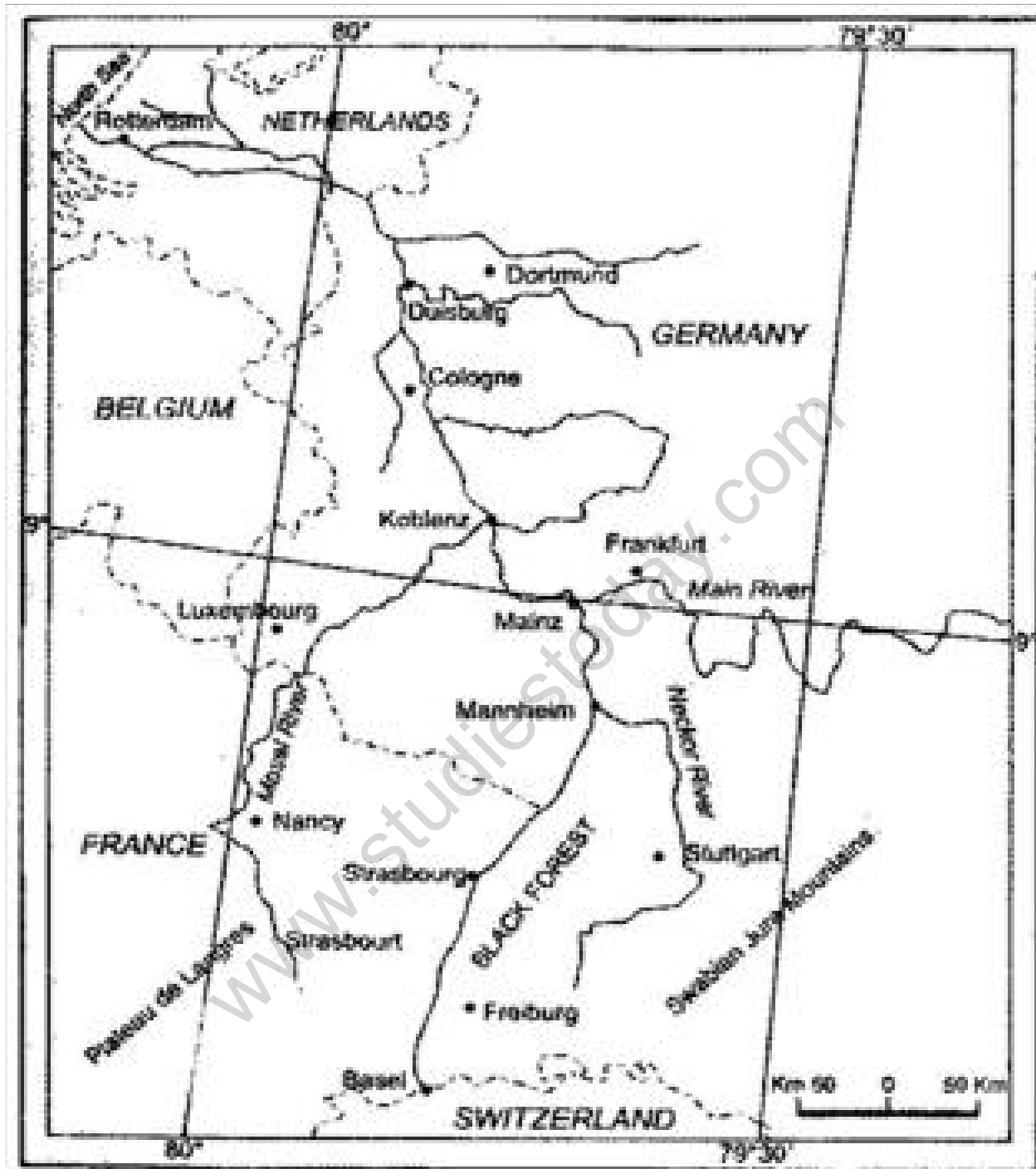


- [Hints : (i) It connects Mediterranean Sea with Red Sea.
 (ii) No. 1 is Port Said and No. 2 is Port Suez
 (iii) Lake shown by A is Great Bitter Lake and B is Timsa Lake].

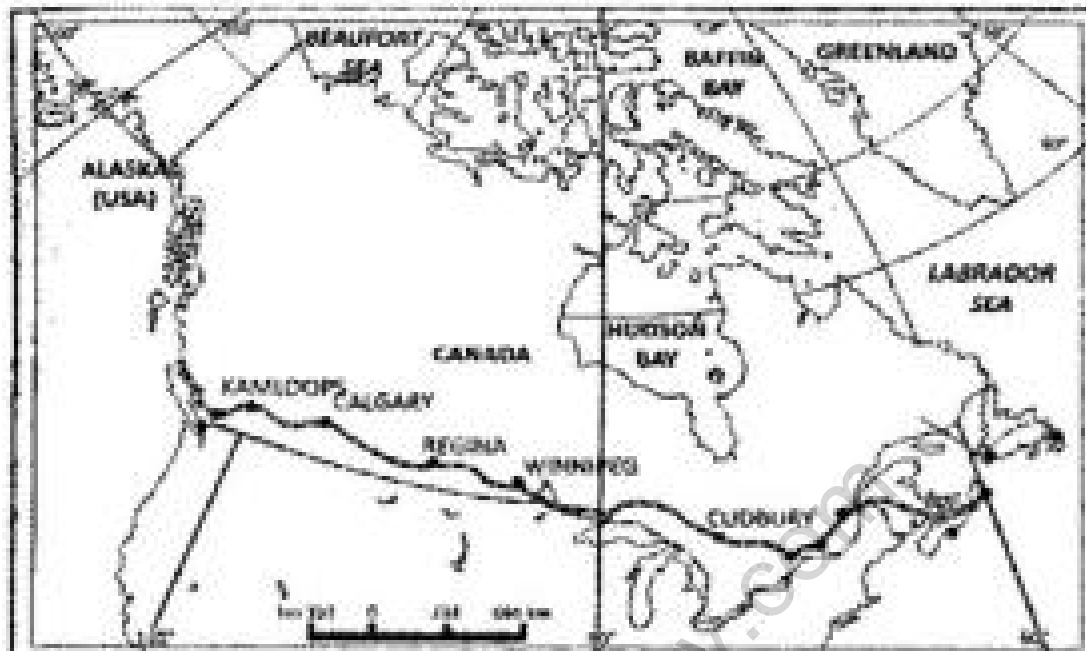
Q.51 Study the map given on the next page and answer the questions that follow :

(26.1) Name the inland waterway shown in the given map.

(26.2) How has this inland waterway been a boon in the development of the countries through which it passes? Explain.



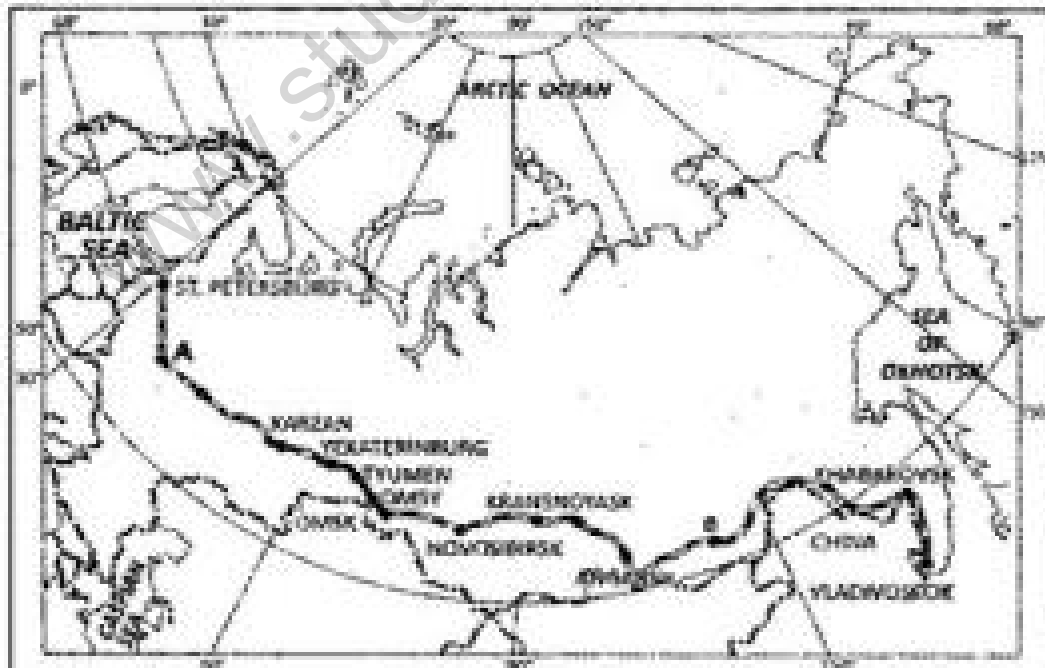
- Q.51** Study the map given below and answer the questions that follow :
- (22.1) Name the trans-continental railway shown in the given map
 - (22.2) Name the terminal stations of this railway line
 - (22.3) Mention any two characteristics of this railway line.



Q.53

Study the following map and answer the questions given below :

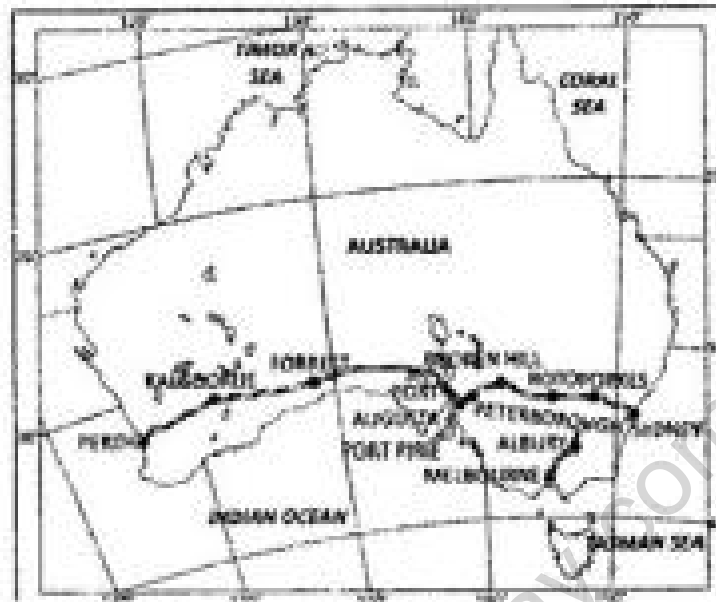
- (i) Name the railway line shown in this map.
- (ii) In which country does this railway line lie?
- (iii) Name the stations marked in the map as A and B.



[Hints : (i) Trans-Siberian Railway (ii) Russia. (iii) A Moscow, B. Chita].



Q.54 Study the map given below and answer the questions that follow :



(20.1) Name the railway line shown in the given map.

(20.2) Which are the terminal stations of this railway line?

(20.3) Name the ports located on the coast of Spencer Gulf through which this railway line passes.

Q.55 Study the following map and answer the questions given below :

(i) Name the trans-continental railway line shown in this map.

(ii) Name has this railway line helped in the economic development of the region? Explain two points.

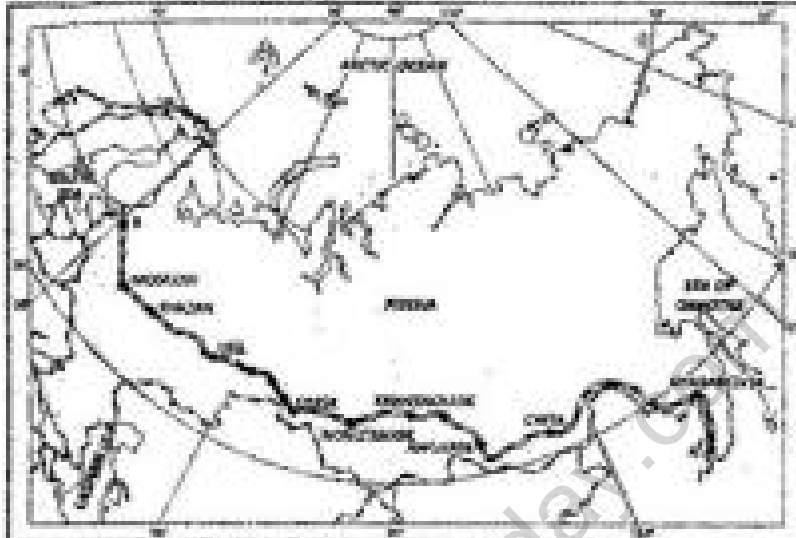




GEOGRAPHY (CODE-029)

Q.56 Study the map given and answer the questions that follow :

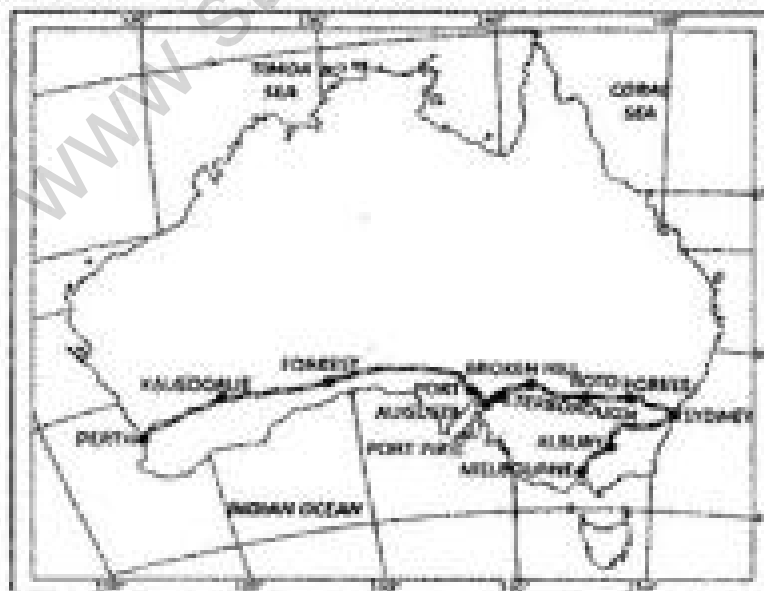
- (i) Name the railway line shown in this map.
- (ii) Name its terminal stations marked in the map as A and B.
- (iii) Name the two ocean-coasts which are being connected by this railway line.



[Hints : (i) Trans-Siberian Railway, (ii) Vladivostok and St. Petersburg, (iii) Pacific Ocean and Baltic Sea].

Q.57 Study the map given below and answer the questions that follow :

- (i) Name the railway line shown in this map.
- (ii) In which country does this railway line lie?
- (iii) Name the two ocean coasts which are linked by this railway line.



[Hints : (i) Australian Trans-Continental Railway (ii) Australia, (iii) Pacific and Indian Oceans].



6.1 How many countries have medium level of human development

Ans 88.

6.2 Name one country each having high HDI and low HDI rank.

Ans High HDI - Norway

Low HDI - Nigeria

6.3 Give reasons for low HDI rank of some countries

- Ans
- Political turmoil
 - Social instability
 - Famine
 - High incidence of diseases.

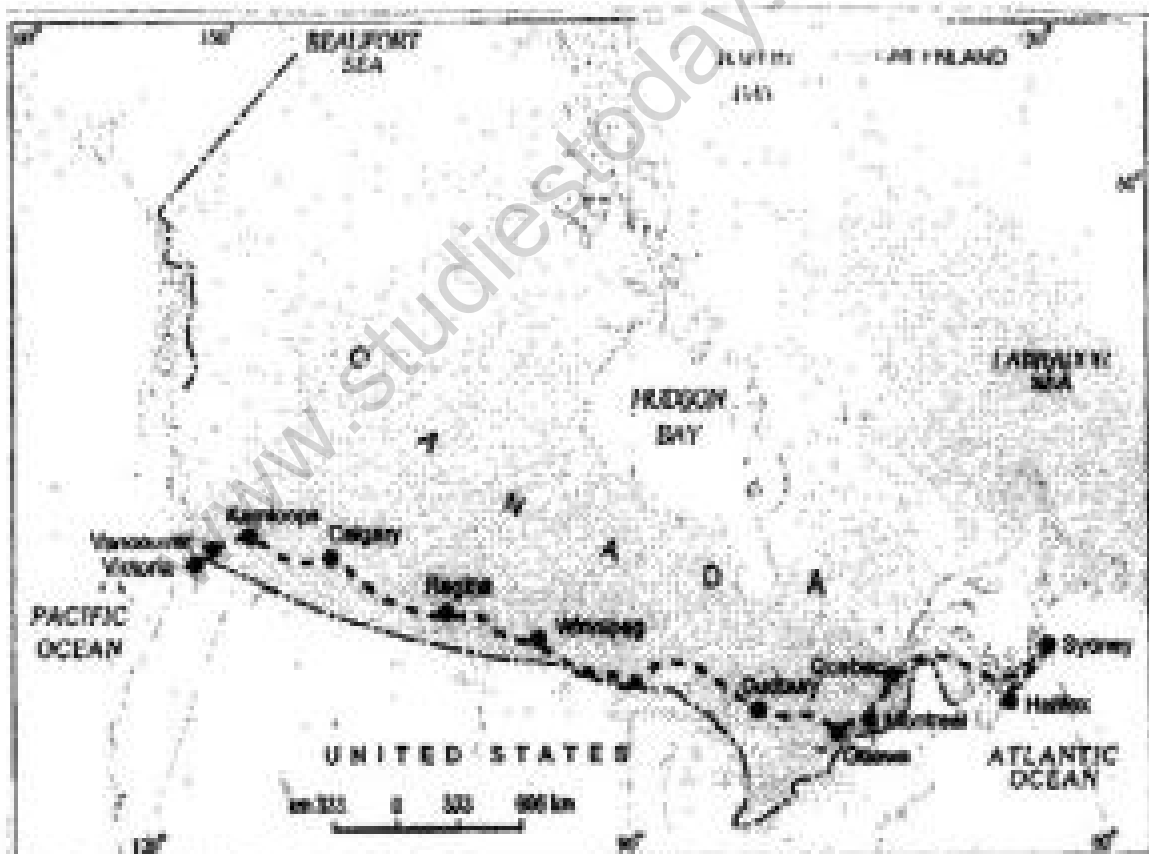


Fig. 7

7.1 Name the trans continental railway line shown in this map.

Ans Trans Canadian Railway.



7.2 How has this railway line helped in the economic development of the region? Explain two points.

- Ans (i) It links the industrial region of Quebec - Montreal with soft wood forest region and wheat region of prairies.
- (ii) Industries in the east and agriculture in the West of Canada have progressed a lot as a result of this railway line.

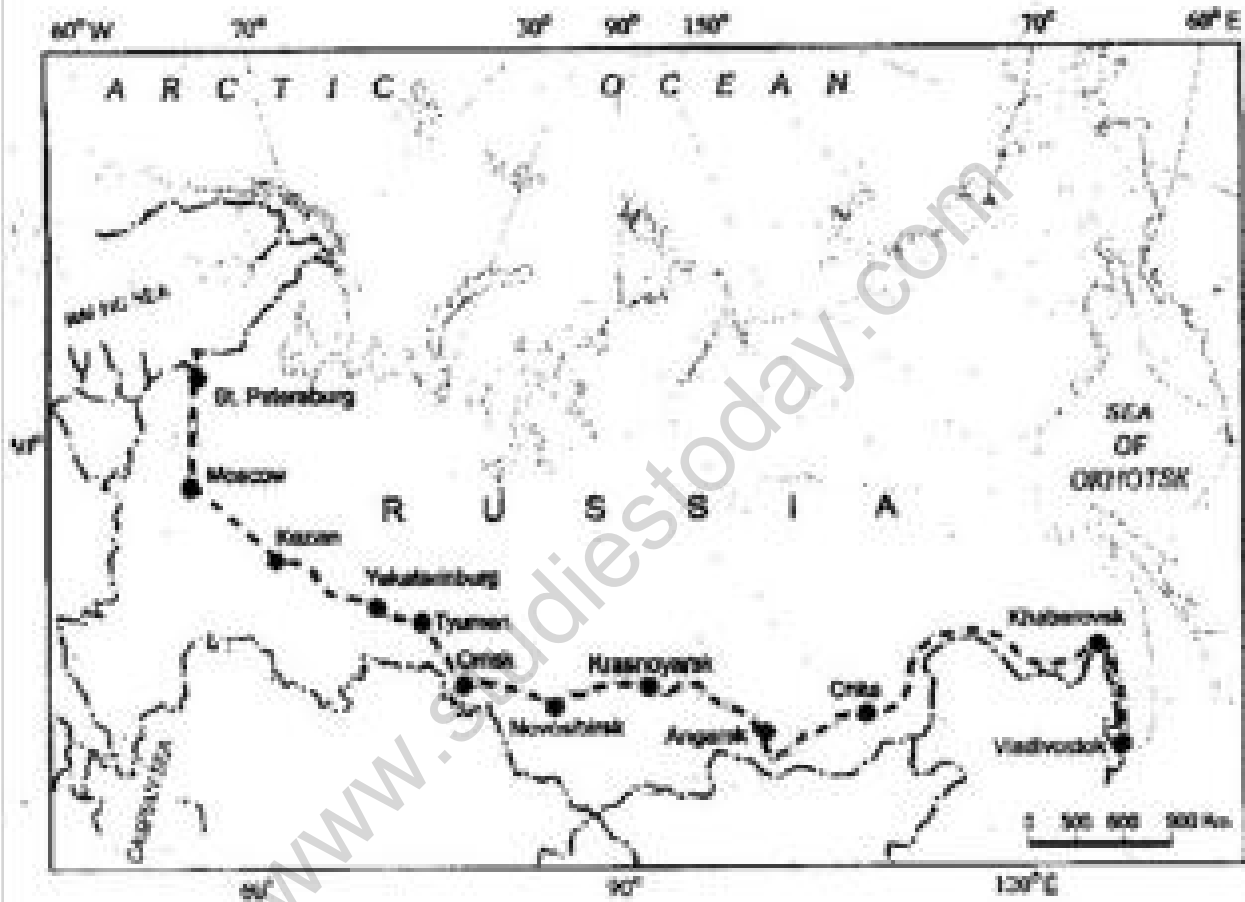


Fig. 8

8.1 Name the railway line shown in this map?

Ans Trans Siberian Railway.

8.2 Name its terminal stations

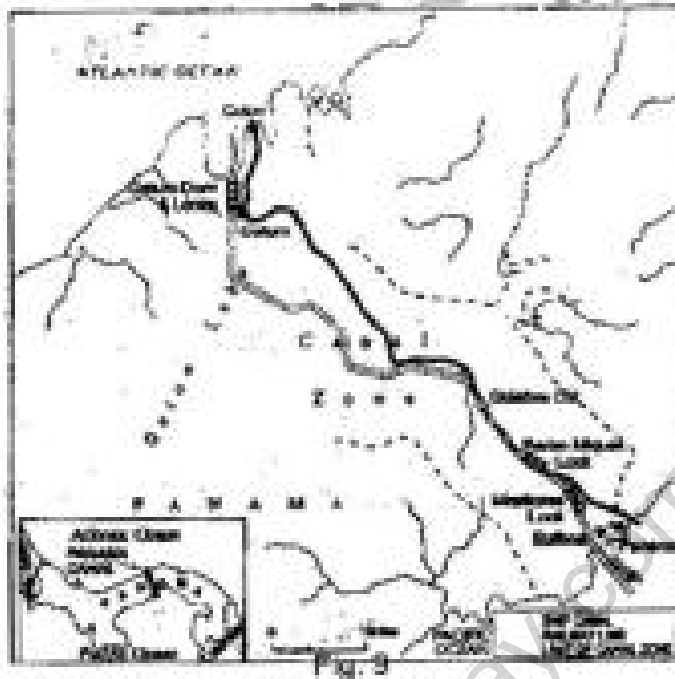
Ans St Petersburg, Vladivostok.

8.3 Name the two ocean coasts which are being connected by this railway line

Ans Pacific Ocean, Atlantic Ocean.



GEOGRAPHY (CODE-029)



9.1 Name the shipping canal shown in the map

Ans Panama Canal.

9.2 Name the country which has constructed this canal

Ans USA.

9.3 Name the terminal ports of this Shipping Canal

Ans Colon, Panama.

Fig. 10 Total Length of Railways in Selected Countries (in 100 sq km)

Sl No.	Countries	For every 100/km ² area
1.	U.S.A.	278.3
2.	Russia	160.8
3.	India	144.7
4.	Canada	93.5
5.	Germany	90.8
6.	China	70.1
7.	Australia	40.0
8.	U.K.	37.9
9.	France	34.5
10.	Brazil	30.1



10.1 Name the country having highest railway density

Ans. U.S.A.

10.2 Give two reasons for high rail density of this country

Ans. – Industrialisation
– Urbanisation.

10.3 Why is the rail density low in Brazil

Ans. – Forest area more
– Unsuitable terrain.

Fig. 11 Mega Cities of the World (as on 28.01.2006)

Sl. No.	Name of the City	Country	Population (in millions)
1.	Tokyo	Japan	34.2
2.	Mexico city	Mexico	22.8
3.	Seoul	South Korea	22.3
4.	New York	U.S.A.	21.9
5.	Sao Paulo	Brazil	20.2
6.	Mumbai	India	19.9
7.	Delhi	India	19.7
8.	Shanghai	China	18.2
9.	Los Angeles	U.S.A.	18.0
10.	Osaka	Japan	16.8
11.	Jakarta	Indonesia	16.6
12.	Kolkata	India	15.7
13.	Cairo	Egypt	15.6
14.	Manila	Philippines	15.0
15.	Karachi	Pakistan	14.3
16.	Moscow	Russia	13.8
17.	Buenos Aires	Argentina	13.5
18.	Dhaka	Bangladesh	13.3
19.	Rio de Janeiro	Brazil	12.2
20.	Beijing	China	12.1



Sl. No.	Name of the City	Country	Population (in millions)
21.	London	GBritain	12.0
22.	Tehran	Iran	11.9
23.	Istanbul	Turkey	11.5
24.	Lagos	Nigeria	11.1
25.	Shenzhen	China	10.7

11.1 Name the mega city with highest population

Ans Tokyo.

11.2 How many mega cities are there as on 28.01.2006

Ans 25.

11.3 Name two megacities of Africa

Ans (i) Cairo
(ii) Lagos.

11.4 Name two countries with maximum number of megacities

Ans (i) India
(ii) China.

Study the Figure given above and answer the following questions:

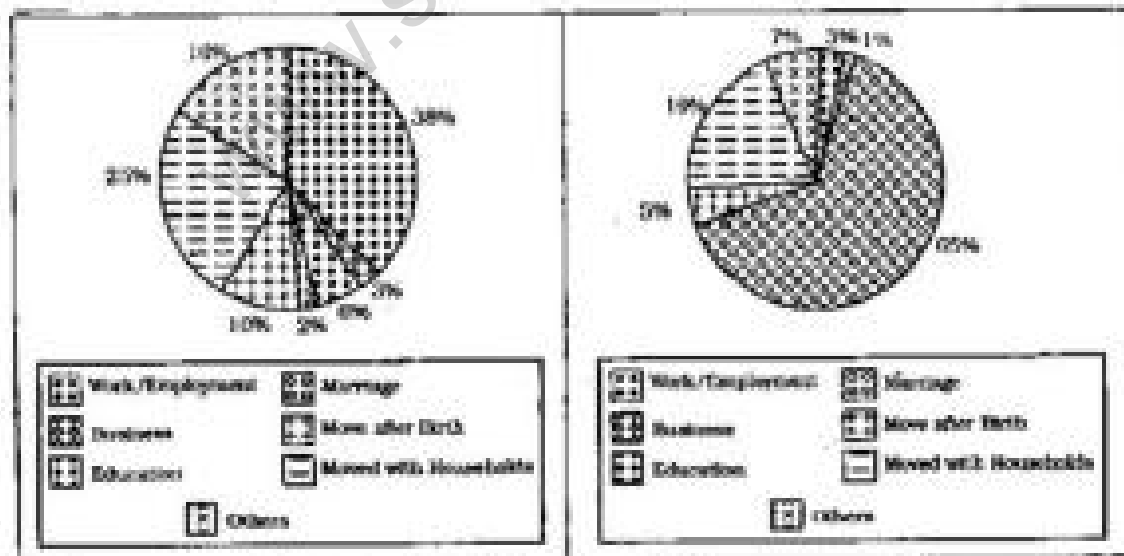


Fig. 12 (a) Reasons for Male Migration

(b) Reasons for female Migration



12.1 What is the reason for the highest migration of male and female respectively?

Ans – Male — Work / Employment
– Female — marriage.

12.2 Why is marriage regarded as the dominant cause for female migration in India? Give one reason.

Ans Social customs & traditions.

12.3 Which component is responsible for minimum male migration?

Ans Marriage.

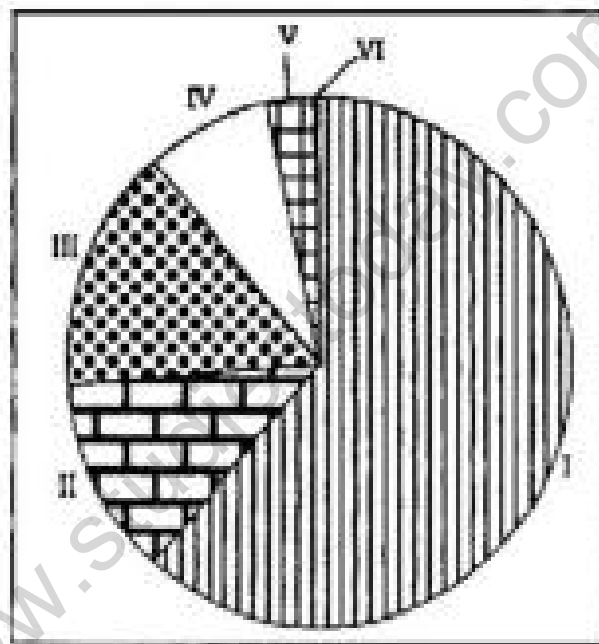


Fig. 13 India - Class wise Distribution of Urban Population (2001)

13.1 Which class has the largest urban population

Ans I Class.

13.2 Which class has the lowest urban population

Ans VI Class.

13.3 Into how many classes are urban centres classified by the Census of India?

Ans Six classes.

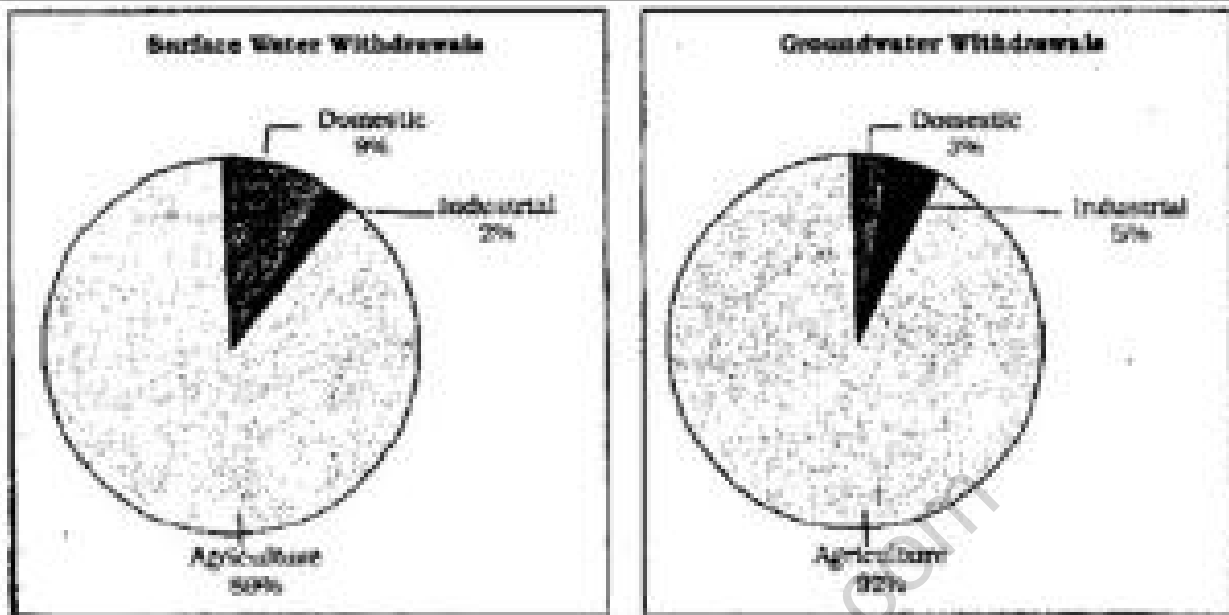


Fig. 14 (a) Utilisation of Surface Water

(b) Utilisation of Ground Water

Study the diagram and answer the following questions :

14.1 Which sector accounts for most of the surface and groundwater utilization?

Ans Agriculture sector (89% and 92% surface and ground water respectively).

14.2 How much percent of surface water is utilised in domestic sector?

Ans 9%.

14.3 In industrial sector, both ground water and surface water utilisation is low why?

Ans (i) Because of low industrial development as compared to agricultural sector.

(ii) Modern high tech industries consume less amount of water.

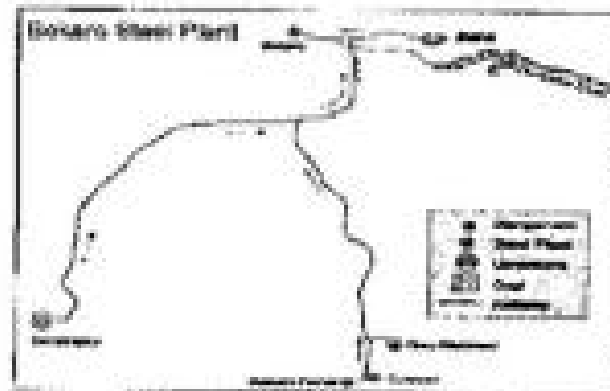


Fig. 15



15.1 Bokaro Steel plant was set up with the collaboration of which country?

Ans Russia.

15.2 In which state of India, this steel plant is situated?

Ans Jharkhand.

15.3 Name the two places, from where the supply of Manganese is done.

Ans Garu Mahisani and Badam Pahar.

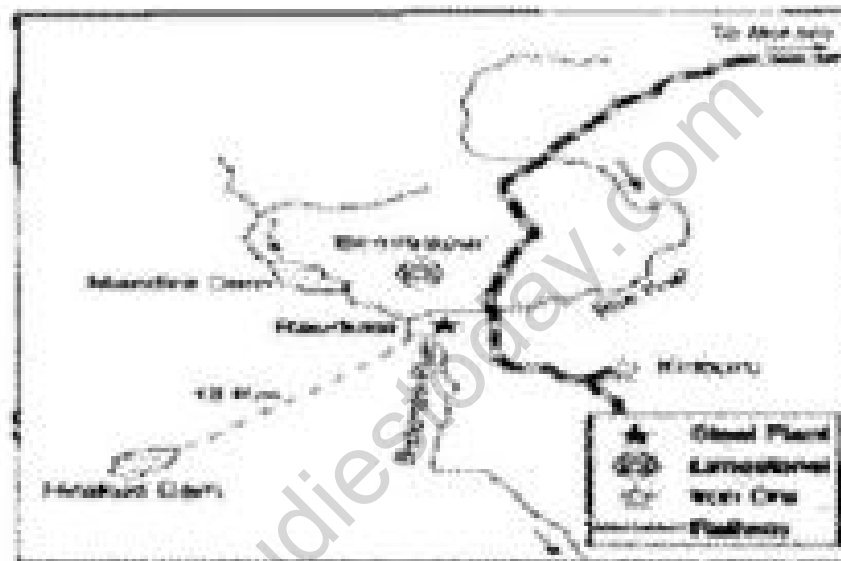


Fig. 16

Study the given map and answer the following questions :

16.1 Identify the steel plant of India marked as *

Ans Rourkela steel plant.

16.2 Name the country which collaborated to set up this steel plant

Ans Germany.

16.3 Mention any three factors which have helped in the growth of this Iron & Steel.

Ans Causes :-

- (i) Hirakud project supplies power
- (ii) Iron ore from Sundargarh & Kendujhar
- (iii) Coal from Jharia.

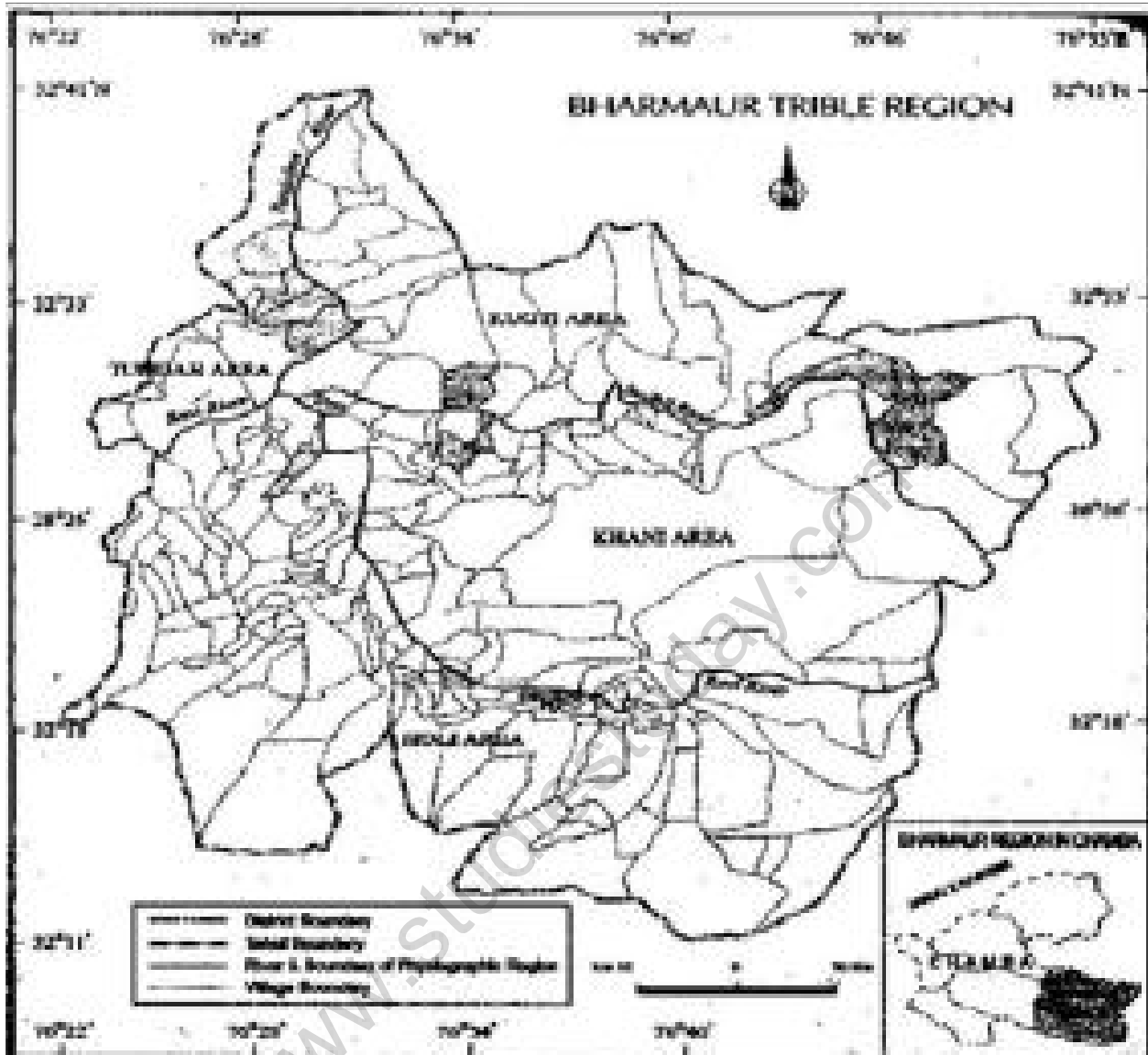


Fig. 17

17.1 In which state of India, Bharmaur Tribe Region is situated?

Ans Himachal Pradesh.

17.2 What is the latitudinal and longitudinal extent of the area shown in the map?

Ans 32°11' N to 32°41' N Latitude
76°22' E to 76°53' E Longitude.

17.3 By which tribal community, this area is inhabited?

Ans 'Gaddi' Tribal Community.