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ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

Marking Scheme – Geography (Theory) [Delhi Region] 64/1/1, 64/1/2, 64/1/3

General Instructions:

1. The Marking scheme provides general guidelines to reduce subjectivity in the marking.

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- **6.** The following Textbooks can be referred to for detailed answers. Page number of the concerned book is given on the right side of the answer of each question.

Textbook I (TB-1) Fundamentals of Human Geography, published by NCERT.

Textbook II (TB-2) India: People and Economy, published by NCERT.

7. A full scale of Marks 0-100 has to be used. Please do not hesitate to award full marks if the answer deserves it. Marks should not be deducted for bad handwriting and spelling mistakes.

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SET -1

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Senior School Certificate Examination – March 2017 Subject- Geography (Theory) Subject Code - 029 Question Paper Code SET 64/1/1 Delhi Region Marking Scheme

| Q. No. | Expected Answer/Value Points | Page No. In TB | Distribution of marks |
|-----------|--|---|---------------------------------|
| 1. | Two major types of settlements: | | |
| | (i) Compact settlement | Page 92, | |
| | (ii) Dispersed settlement | TB - I | $\frac{1}{2} + \frac{1}{2} = 1$ |
| 2. | State having least share of population: Sikkim | Page 3,TB –II (Appendix 1 (pg 146) | 1 |
| 3. | Major function of the National Highway Authority of India is : | Page 114, | |
| | Operation, maintenance and development of National | TB –II | |
| | Highways. | | 1 |
| 4. | Gathering: Products of gathering (an activity) cannot compete in the | Page 33, TB –I | |
| | world market as synthetic products are of better quality and | | 1 |
| | available in large quantities/ and are lower priced. | | |
| 5. | Difference between a Node and a Link: | Page 58, | |
| | A <u>Node</u> is the meeting point of two or more routes. | TB - I | 1⁄2 + 1⁄2 =1 |
| | A Link is a road that joins two nodes. | | |
| 6. | Classification of Rain fed farming: | | |
| | (i) Dry land farming | Page 45, | |
| | (ii) Wet land farming | TB - II | 1/2 + 1/2 =1 |
| 7. | The Volga inland water-way: | Page 76, | 1 |
| | It connects various industrial regions of Russia. | TB - I | |
| | It connects various navigable canals. | | |
| 8. | (8.1) Panama Canal (1 mark) | | |
| | (8.2) Features of the Panama Canal: - | | |
| | (i) It connects Atlantic and Pacific Oceans. | | |
| | (ii) Constructed across Panama Isthmus between Panama | | |
| | City and Colon. | | |
| | (iii) It involves deep cutting. | | |
| | (iv) It has six locks system. | | |
| | (v) It shortened the distance between the East and the | | |
| | West Coast of USA. | | |
| | (vi) It has also given a boost to the economy of Latin | | |
| | America. | | |
| | (vii) Any other relevant feature. (1/2 x 4=2 marks | 5) Page 75, TB -1 | 1 + 2= 3 |
| | (Any four footures) | 1D -T | 1 + 2= 3 |
| | (Any four features) | | |

| | | (FOR VISUALLY IMPAIRED CANDIDATES) | | |
|-----|--------|---|----------------------|-------|
| | Featu | res of the Great Lakes –St. Lawrence Seaway:- | | |
| | (i) | The Great Lakes of North America –Superior, Huron, | | |
| | | Erie, Ontario are connected by S00 and Welland | | |
| | | canals to form an inland waterway. | | |
| | (ii) | The estuary of St. Lawrence River, along with the | | |
| | | Great Lakes forms a unique commercial water-way in | | |
| | | the Northern part of North America. | | |
| | (iii) | The ports on this route are well equipped with all | | |
| | | facilities of ocean ports. | | |
| | (iv) | Any other relevant feature. | | |
| | | | Page 76, | |
| | | (Any three features) (3 x 1 = 3 marks) | TB-I | 3x1=3 |
| | | res of Konkan Railways:- | | |
| 9. | (i) | One of the achievements of Indian Railways. | | |
| | (ii) | It is 760 km. long. | | |
| | (iii) | It crosses 146 rivers, 2000 bridges approximately and | | |
| | | 91 tunnels. | | |
| | (iv) | Asia's largest tunnel lies in this route. | | |
| | (v) | It connects Roha in Maharashtra to Mangalore in | | |
| | | Karnataka. | | |
| | (vi) | Any other relevant feature. | | |
| | | (Any three features to be described) | Page 119, TB - II | 3x1=3 |
| 10. | | Highest increasing trend in land use – Area under Non- tural uses (½ mark) & 5:9 or 80% (½ mark) | | |
| | | (½ + ½ =1 mark) | | |
| | (10.2) | Reasons:- | | |
| | (i) | Changing structure of the Indian Economy. | | |
| | (ii) | Expansion of industrial and service sector. | | |
| | (iii) | Expansion of related infrastructural facilities. | | |
| | (iv) | Expansion of area under urban and rural settlements. | | |
| | (v) | It is expanding at the expense of waste lands and | | |
| | | agricultural lands. | | |
| | (vi) | Any other relevant point. | | |
| | | (Any two reasons to be explained) | Page 42, | |
| | | (2x1=2 marks) | TB –II | 1+2=3 |
| | | | | |
| | | | | |



| | (FOR VISUALLY IMPAIRED CANDIDATES) | | |
|-----|--|---------------------|-----------|
| | (10.1) Highest increasing trend in land use – Area under Non- agricultural uses (½ mark) & 5:9 or 80% (½ mark) | | |
| | (½ +½ =1 mark) | | |
| | (10.2) Reasons:- | | |
| | (i) Changing structure of the Indian Economy. | | |
| | (ii) Expansion of industrial and service sector. | | |
| | (iii) Expansion of related infrastructural facilities. | | |
| | (iv) Expansion of area under urban and rural settlements. | | |
| | (v) It is expanding at the expense of waste lands and | Page 42, | |
| | agricultural lands. | TB –II | |
| | (vi) Any other relevant point. | | |
| | | | |
| | | | |
| | (Any two reasons to be explained) | | |
| | (2x1=2 marks) | | |
| 11. | <u>Differences between Rural and Urban settlements in India:-</u> (i) Rural settlements derive their life support from land based | | |
| 11. | Rural settlements derive their life support from land based primary activities while urban settlements depend on | | |
| | processing of raw materials and various services. | | |
| | (ii) Cities act as nodes of economic growth. They provide goods | | |
| | and services to both urban and rural centres. | | |
| | (iii) Rural settlements supply food and raw materials while urban | | |
| | areas provide services. | | |
| | (iv) Both settlements differ in social relationships, attitude and | | |
| | outlook. | | |
| | (v) Any other relevant point. | Page 32, TB - II | 3 X 1 = 3 |
| | (Any three points of difference to be explained) | 10-11 | |
| 12. | Nature and human are inseparable. The earth is the home of mankind. | | |
| | It may be in different forms. All types of life supports are provided by | | |
| | nature. They directly depend on nature. Nature and humans are | | |
| | inseparable and should be seen holistically. Physical features are | | |
| | described in metaphors using symbols from the human anatomy. | | |
| | For example: face of earth, nose of glacier, eye of storm, mouth of | | |
| | river, neck of isthmus, profile of soil etc. | Dage 1 2 | |
| | (To be assessed as a whole) | Page 1,2, TB - I | 3 |
| | | | |



| | | 1 | |
|-----|--|-----------|-----------|
| 13. | Values which can help in maintaining pollution free air: | | |
| | (i) Air pollution is harmful for environment and mankind, | | |
| | therefore, it is our responsibility to save air from pollution . | | |
| | (ii) People should be <u>aware</u> of the harmful effects of air pollution. | | |
| | (iii) People should feel <u>duty bound</u> to save air. | | |
| | (iv) People must follow rules for saving air. | | |
| | (v) We must use eco friendly non-conventional sources of energy | | |
| | (Solar, Biogas and Wind energy) as conventional sources (Coal, | | |
| | oil and gas) are harmful. | | |
| | (vi) People should feel duty bound to use public transport. | | |
| | (vii) Any other relevant value. | Page 137, | |
| | (Any three points to be explained) | TB - II | 3 X 1 = 3 |
| | (Any three points to be explained) | I D - II | 2 4 1 - 2 |
| 14. | Way of life of nomadic herders:- | | |
| | (i) They depend on the primitive subsistence activity. | | |
| | (ii) Herders rely on animals for food, clothing, shelter, tools and | | |
| | transport. | | |
| | (iii) They move from one place to another with their livestock. | | |
| | (iv) They follow well defined territory. | | |
| | (v) A wide variety of animals is kept in different regions. | | |
| | (vi) Nomadism is associated with three different regions. | | |
| | (vii) In mountainous regions, they practice transhumance. | | |
| | (viii) Their numbers are decreasing due to change in life style. | | |
| | (ix) Any other relevant point. | | |
| | | Page 33, | |
| | (Any five points to be described) (5 X 1= 5 marks) | TB - I | 5 X 1= 5 |
| 15. | Large scale industries choose different locations due to:- | | |
| 10. | Industries maximize profits by reducing costs. Therefore, industries | | |
| | should be located at points where cost of production is lowest. | | |
| | (1 mark) | | |
| | Factors influencing industrial location:- | | |
| | (i) Supply of raw materials | | |
| | (ii) Access to market | | |
| | | | |
| | (iii) Availability of labour | | |
| | (iv) Sources of energy | | |
| | (v) Access to transportation and communication | 5 46 | |
| | (vi) Any other relevant factor. | Page 46, | |
| | | TB - I | 1 + 4 = 5 |
| | (Any four factors to be explained) (4 X 1= 4 marks) | | |
| 4.6 | Factors responsible for the development of 'Mumbai-Pune Industrial | | |
| 16. | | | |
| 16. | Region':- | | |
| 16. | Region':-(i)Favourable climatic conditions for the development of cotton | | |
| 16. | <u>Region':-</u> (i) Favourable climatic conditions for the development of cotton textile industries. | | |
| 16. | <u>Region':-</u> (i) Favourable climatic conditions for the development of cotton textile industries. (ii) Opening of the Suez Canal providing impetus for its growth. | | |
| 16. | <u>Region':-</u> (i) Favourable climatic conditions for the development of cotton textile industries. | | |

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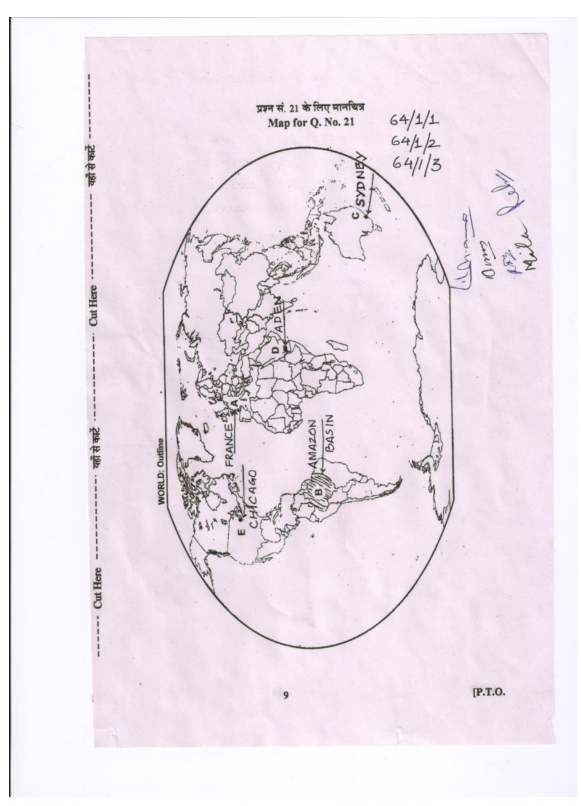


SET –1

| | () | | | |
|-----|---------------|---|-----------------------|-----------|
| | (v) | Availability of labour. | | |
| | (vi) | Nearness to off-shore oil fields favoured the growth of | | |
| | (:) | petrochemical industries. | | |
| | (vii) | Growth and development of various industries e.g. engineering | | |
| | / … | goods, pharmaceuticals, chemicals etc. | | |
| | (viii) | Any other relevant point. | Day 100 | |
| | | | Page 100, | - 4 - |
| 47 | These | (Any five points to be explained) | TB - II | 5x1=5 |
| 17. | | opulation of world is unevenly distributed due to :- | | |
| | (i) | Availability of water like in river valleys | | |
| | (ii) | Land forms e.g. plains are densely populated while hilly areas | | |
| | <i>/···</i> > | are sparsely populated. Deserts are also sparsely populated. | | |
| | (iii) | <u>Climate</u> : Hot, cold and dry climates have sparse population e.g. | | |
| | | tundra region, desert regions etc. Areas of moderate climate | | |
| | /:) | have dense population. | | |
| | (iv) | Fertile soil regions are densely populated for the possibility of | | |
| | | agriculture. | | |
| | (v) | Availability of minerals. | | |
| | (vi) | Industrialisation. | | |
| | (vii) | Any other relevant point. | Da as 0.0.10 | |
| | | (Any E prints to be symplemed) | Page 8,9,10, | F1-F |
| 10 | Danula | (Any 5 points to be explained) | TB - I | 5x1=5 |
| 18. | - | ation density is closely related to physical and socio-economic | | |
| | factors | | | |
| | | e population in UP, West Bengal, Bihar, Punjab, Haryana, Kerala is | | |
| | | o flat and fertile plains, favourable climate water availability and economic factors. | | |
| | | | | |
| | - | e population of Jammu & Kashmir, Himachal Pradesh, Arunachal sh, Sikkim, North-East States is due to hilly terrain, dense forests | | |
| | | | | |
| | | harsh climate. Rajasthan has water shortage and its hot & dry | | |
| | | te accounts for low population density. | Dogo 0 10 | |
| | | rate density is seen in Odisha, Assam, Gujarat, Andhra Pradesh, | Page 9-10, | |
| | | Nadu etc. due to possibilities of agriculture, industrial opment and favourable climate to some extent. | ТВІ | |
| | | • | | |
| | | urable factors for Transport network, industrialization, ization in Maharashtra, Goa, Delhi NCR etc. account for high | | |
| | | ation density. (Examples from the world should be considered as | Page 3, | |
| | well) | ation density. (Examples from the world should be considered as | TB - II | |
| | wen) | (To be assessed as a whole) | 1 D - 11 | 5 x 1 = 5 |
| 19. | Huma | n development is a process that enlarges people's choices and | | 571-5 |
| 19. | | ves their lives. (1 mark) | | |
| | • | ur pillars of Human Development | | |
| | (i) | Equity | | |
| | (i) (ii) | Sustainability | | |
| | (ii) (iii) | Productivity | | |
| | | Empowerment | Dago 22 25 | 1 +4 = 5 |
| | (iv) | • | Page 23,25, TB - I | 1 T4 - J |
| | | (Four pillars to be analysed) (4 x 1 = 4 marks) | ID-I | |

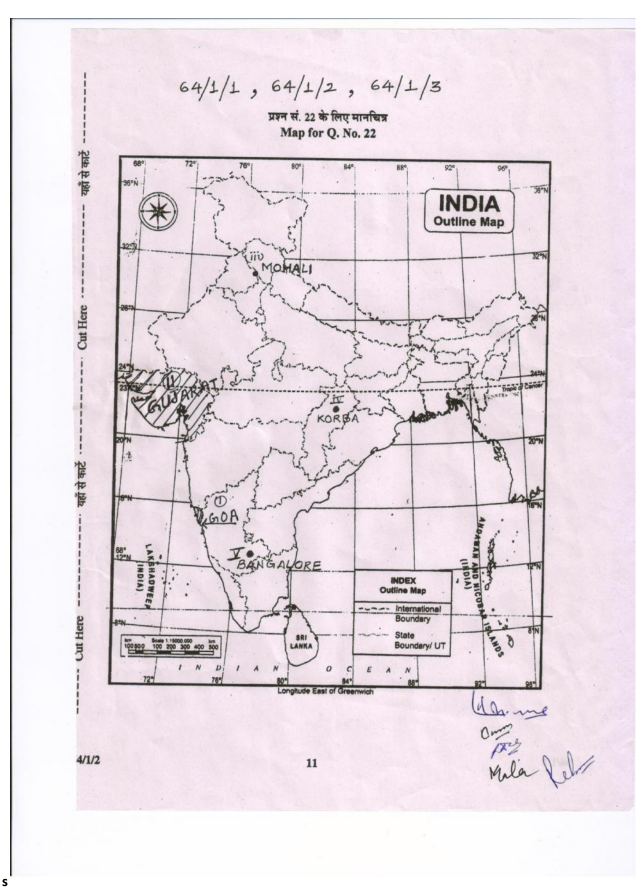
| 20. | Increasing demand for water is a challenge to India: | | |
|-----|--|-------------|-----------|
| | (i) India has a large population with limited water resources. | | |
| | (ii) Rising demand for increasing population. | | |
| | (iii) More water is required for irrigation to increase agricultural | | |
| | production as rainfall is highly variable. | | |
| | | | |
| | (iv) Rapid industrial growth is increasing demand for water. | | |
| | (v) Urbanization and modern life style has increased the demand. | | |
| | (vi) Water pollution has added to water shortage. | | |
| | (vii) Any other relevant point. | | |
| | (Any 5 points to be analysed) | Page 63-65, | |
| | | TB - II | 5 |
| 21. | See filled attached map of the world | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | For the Visually impaired candidates: | | |
| | (21.1) France/Ukraine/Russia | | |
| | (21.2) Amazon Basin / Congo Basin /South East Asia | | |
| | (21.3) Perth | | |
| | (21.4) Rio de Janeiro/Montevideo / Belem | | |
| | | | F 1 _ F |
| | (21.5) Cape Town | | 5 x 1 = 5 |
| 22. | See filled attached map of India | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | For the Visually impaired candidates: | | |
| | (22.1) Goa | | |
| | (22.2) Gujarat | | |
| | (22.3) Mohali | | |
| | (22.4) Korba | | |
| | (22.5) Bangaluru | | |
| | | | 5 x 1 = 5 |







SET -1



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Senior School Certificate Examination – March 2017 Subject- Geography (Theory) Subject Code - 029 Question Paper Code SET 64/1/2 Delhi Region Marking Scheme

| Q. No. | Expected Answer/Value Points | Page No. In TB | Distribution of marks |
|-----------|--|---------------------|--------------------------|
| 1. | Linear pattern | Page 93, TB - I | 1 |
| 2. | Rural to rural | Page 17, TB –II | 1 |
| 3. | The National Highway Authority of India / NHAI | Page 114, TB –II | 1 |
| 4. | <u>The Volga inland water-way:</u> It connects various industrial regions of Russia. It connects various navigable canals. | Page 76, TB - I | 1 |
| 5. | Classification of Rain fed farming: (i) Dry land farming (ii) Wet land farming | Page 45, TB - II | ½ + ½ =1 |
| 6. | Difference between a Node and a Link: A <u>Node</u> is the meeting point of two or more routes. A <u>Link</u> is a road that joins two nodes. | Page 58, TB - I | ½ + ½ =1 |
| 7. | <u>Gathering:</u> Products of gathering (an activity) cannot compete in the world market as synthetic products are of better quality and available in large quantities/ and are lower priced. | Page 33, TB –I | 1 |
| 8. | Nature and Human are inseparable. The earth is the home of mankind. It may be in different forms. All types of life supports are provided by nature. They directly depend on nature. Nature and humans are inseparable and should be seen holistically. Physical features are described in metaphors using symbols from the human anatomy. For example: face of earth, nose of glacier, eye of storm, mouth of river, neck of isthmus, profile of soil etc. | Page 1,2, TB - I | 3 |
| 9. | (To be assessed as a whole) (9.1) Highest increasing trend in land use – Area under Non- agricultural uses (½ mark) & 5:9 or 80% (½ mark) (½ + ½ =1 mark) (9.2) Reasons:- (i) Changing structure of the Indian Economy. (ii) Expansion of industrial and service sector. | | |



| SET | -2 |
|-----|----|
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| | (iii) | Expansion of related infrastructural facilities. | | |
|-----|-------------|--|-------------|---------|
| | (iv) | Expansion of area under urban and rural settlements. | | |
| | (v) | It is expanding at the expense of waste lands and | | |
| | | agricultural lands. | Page 42 , | 1+2=3 |
| | (vi) | Any other relevant point. | TB -II | |
| | . , | , | | |
| | | (Any two reasons to be explained) | | |
| | | (2x1=2 marks) | | |
| | | | | |
| | | (FOR VISUALLY IMPAIRED CANDIDATES) | | |
| | (9.1) | Highest increasing trend in land use – Area under Non- | | |
| | | tural uses (½ mark) & 5:9 or 80% (½ mark) | | |
| | aBriear | $(\frac{1}{2} + \frac{1}{2} = 1 \text{ mark})$ | | |
| | (92) | Reasons:- | | |
| | (i) | Changing structure of the Indian Economy. | | |
| | (i) (ii) | Expansion of industrial and service sector. | | |
| | (iii) | Expansion of related infrastructural facilities. | | |
| | | Expansion of area under urban and rural settlements. | | |
| | (iv) | • | | |
| | (v) | It is expanding at the expense of waste lands and | | |
| | () | agricultural lands. | | |
| | (vi) | Any other relevant point. | Page 42 , | |
| | | | TB-II | |
| | | (Any two reasons to be explained) | | |
| | | (2x1=2 marks) | | |
| 10. | - | Panama Canal (1 mark) | | |
| | | Features of the Panama Canal: - | | |
| | (i) | It connects Atlantic and Pacific Oceans. | | |
| | (ii) | Constructed across Panama Isthmus between | | |
| | (| Panama City and Colon. | | |
| | (iii) | It involves deep cutting. | | |
| | (iv) | It has six locks system. | | |
| | (v) | It has shortened the distance between the East and | | |
| | | the West Coast of USA. | | |
| | (vi) | It has also given a boost to the economy of Latin | | |
| | | America. | | |
| | (vii) | Any other relevant feature. $(\frac{1}{2} \times 4 = 2 \text{ marks})$ | | |
| | | | Page 74-75, | 1+ 2= 3 |
| | | (Any four features to be described) | TB -1 | |
| | | | | |
| | | | | |
| | | (FOR VISUALLY IMPAIRED CANDIDATES) | | |
| | Foot | res of the Great Lakes -St. Lawrence Secure | | |
| | | res of the Great Lakes –St. Lawrence Seaway:- | | |
| | (i) | The Great Lakes of North America –Superior, Huron, | | |
| | | Erie, Ontario are connected by S00 and Welland | | |
| | | canals to form an inland waterway. | | |
| 1 | (ii) | The estuary of St. Lawrence River along with the | | |



| | (iii) (iv) | Great Lakes forms a unique commercial water-way in the Northern part of North America. The ports on this route are well equipped with all facilities of ocean ports. Any other relevant feature. | Da 70 | |
|-----|---------------|--|----------------------|-----------|
| | | | Page 76, TB - I | 3x1=3 |
| 4.4 | D:{{ | (Any three features to be described (3 x 1 = 3 marks) | | |
| 11. | | ences between Clustered and Semi clustered Rural ments:- | | |
| | <u>settie</u> | | | |
| | Cluste | red Rural Settlements: | | |
| | (i) | The clustered rural settlement is a compact built up area of | | |
| | | houses. | | |
| | (ii) | It is found in fertile alluvial plains. | | |
| | (iii) | People live in the compact villages for security or defense | | |
| | | reason. | | |
| | (iv) | Any other relevant point. | | |
| | | clustered Rural Settlements: | | |
| | (i) | They may result from tendency of clustering in a restricted area | | |
| | (ii) | of dispersed settlements. Such settlements are wide spread in the Gujarat plains and in | | |
| | (11) | some parts of Rajasthan. | | |
| | (iii) | One or more sections of society choose to live a little away from | | |
| | (, | the main cluster. | | |
| | (iv) | Any other relevant point. | | |
| | . , | , , , | Page 33, | |
| | (An | y three points of differences to be explained) (1+1+1=3 marks) | TB - II | 3 X 1 = 3 |
| 12. | Featu | ires of Konkan Railways:- | | |
| | (i) | One of the achievements of Indian Railways. | | |
| | (ii) | It is 760 km long. | | |
| | (iii) | It crosses 146 rivers, 2000 bridges approximately and | | |
| | | 91 tunnels. | | |
| | (iv) | Asia's largest tunnel lies in this route. | | |
| | (v) | It connects Roha in Maharashtra to Mangalore in Karnataka. | | |
| | (vi) | Any other relevant feature. | | |
| | (*') | (Any three features to be described) | Page 119, TB - II | 3x1=3 |
| | | | | |



| 13. | Value | es which can help in maintaining pollution free air: | | |
|-----|---------------|--|-------------|-----------|
| 13. | (i) | Air pollution is harmful for environment and mankind, | | |
| | (1) | therefore, it is our responsibility to save air from pollution. | | |
| | (;;) | · · · · · · · | | |
| | (ii) | People should be aware of the harmful effects of air pollution. | | |
| | (iii) | People should feel <u>duty bound</u> to save air. | | |
| | (iv) | People must follow rules for saving air. | | |
| | (v) | We must use eco-friendly non-conventional sources of energy | | |
| | | (Solar, Biogas and Wind energy) as conventional sources (Coal, | | |
| | | oil and gas) are harmful. | | |
| | (vi) | People should feel duty bound to use public transport. | | |
| | (vii) | Any other relevant value. | Page 137, | |
| | | (Any three points to be explained) | TB - II | 3 X 1 = 3 |
| 14. | Two | types of Subsistence Agriculture: | | |
| 14. | | Primitive Subsistence agriculture | | |
| | (i) | - | | |
| | (ii) | Intensive Subsistence agriculture | | |
| | | (½ + ½ =1 mark) | | |
| | 1) M | ain features of Primitive Subsistence Agriculture: | | |
| | (i) | It is also called shifting agriculture / slash and burn / Jhuming / | | |
| | (1) | Milpa / Ladang . | | |
| | (::) | | | |
| | (ii) | It is widely practised by tribes in tropics: Africa, South and | | |
| | <i>/···</i> > | Central America, South East Asia. | | |
| | (iii) | Vegetation is cleared by fire and ashes add to soil fertility. | | |
| | (iv) | Farms are small. | | |
| | (v) | They use primitive tools. | | |
| | (vi) | Any other relevant point. | | |
| | | (Any two features to be described) (1+1= 2 marks) | | |
| | 2) Ma | in features of Intensive Subsistence Agriculture: | | |
| | (i) | It is practised in densely populated regions of monsoon Asia. | | |
| | (ii) | Land holdings are small. | | |
| | | Farmers work with family workers. | | |
| | (iii) | | | |
| | (iv) | Use of machinery is limited. | | |
| | (v) | Farm yard manure is used for soil fertility. | | |
| | (vi) | Any other relevant point. | | |
| | | (Any two features to be described) (1+1= 2 marks) | Page 34-36, | (1+2+2=5) |
| | | | TB - I | |
| 15 | Increa | sing demand for water is a shallonge to India. | | |
| 15. | Increa | sing demand for water is a challenge to India: | | |
| | (i) | India has a large population with limited water resources. | | |
| | (ii) | Rising demand for increasing population. | | |
| | (iii) | More water is required for irrigation to increase agricultural | | |
| | () | production as rainfall is highly variable. | | |
| | (iv) | Rapid industrial growth is increasing demand for water. | | |
| | (v) | Urbanization and modern life style has increased the demand. | | |

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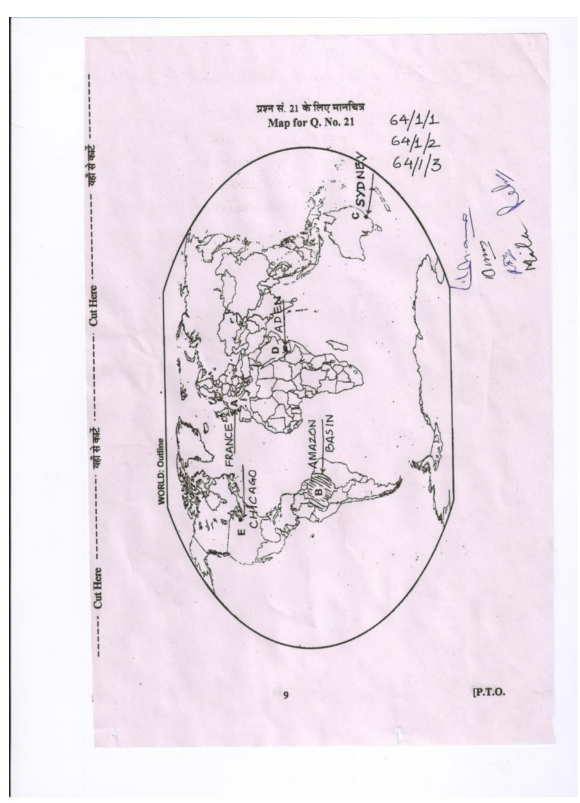


| | (vi) Water pollution has added to water shortage. (vii) Any other relevant point. (Any Five points to be analysed) | Page 63-65, TB - II | 5 |
|-----|--|------------------------|-----------|
| 16. | Factors responsible for the development of 'Hugli Industrial Region': | 10-11 | 3 |
| 10. | ractors responsible for the development of Hugh industrial Region : | | |
| | (i) It is located along Hugli River. | | |
| | (ii) It has better connectivity by road, railways and water-ways. | | |
| | | | |
| | (iii) Contribution by historical, geographical, economic and political factors. | | |
| | | | |
| | (iv) Opening of Coal Field of Damodar Valley. | | |
| | (v) Availability of cheap labour. | | |
| | (vi) Opening of river port on Hugli. | | |
| | (vii) Any other relevant point. | | |
| | (Any Five factors to be explained) (5x1=5 marks) | Page 100, TB - II | 5x1=5 |
| 17. | Meaning of Population Density: | | |
| | The ratio between the number of people to the size of the land/ | | |
| | The number of people inhabiting per unit of land is called population | | |
| | density. (1 mark) | | |
| | | | |
| | Geographical factors that influence the Population distribution in the | | |
| | World: | | |
| | (i) Availability of water | | |
| | (ii) Landforms | | |
| | (iii) Climate | | |
| | (iv) Soils | | |
| | (v) Natural resources | | |
| | (Any Four factors to be explained with suitable examples) | Page 9,10, | |
| | (4x1= 4 marks) | TB - I | 1+4= 5 |
| 18. | Large scale Industries choose different locations due to:- | | |
| _0. | Industries maximize profits by reducing costs. Therefore, industries | | |
| | should be located at points where cost of production is lowest. | | |
| | (1 mark) | | |
| | Factors influencing industrial location:- | | |
| | | | |
| | (i) Supply of raw materials | | |
| | (ii) Access to market | | |
| | (iii) Availability of labour | | |
| | (iv) Sources of energy | | |
| | (v) Access to transportation and communication | | |
| | (vi) Any other relevant factor. | | |
| | | Page 46-47, | a.a - |
| 10 | (Any four factors to be explained) (4 X 1= 4 marks) | TB - I | 1 + 4 = 5 |
| 19. | Population density is closely related to physical and socio-economic factors- | | |
| | Dense population in UP, West Bengal, Bihar, Punjab, Haryana, Kerala is | | |
| | due to flat and fertile plains, favourable climate, water availability and | | |
| | socio-economic factors. | | |

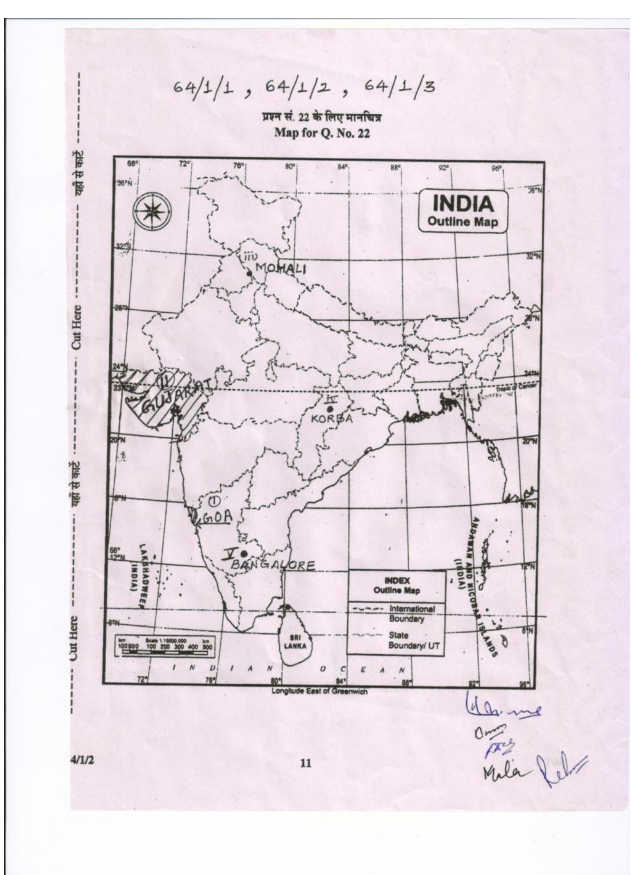


| Sparse population of Jammu & Kashmir, Himachal Pradesh, Arunachal Pradesh, Sikkim, North-East States is due to hilly terrain, dense forests and harsh climate. Rajasthan has water shortage and its hot & dry climate accounts for low population density. Moderate density is seen in Odisha, Assam, Gujarat, Andhra Pradesh, Tamil Nadu etc. due to possibilities of agriculture, industrial development and favourable climate to some extent. Favourable factors for Transport network, industrialization, urbanization in Maharashtra, Goa, Delhi NCR etc. account for high population density. (Examples from the world should be considered as well. (To be assessed as a whole) | Page 9-10 T B I Page 3, TB - II | 5 x 1 = 5 |
|--|--|---|
| | | |
| | | |
| • | | |
| | | |
| The four pillars of Human Development | | |
| (i) Equity | | |
| (ii) Sustainability | | |
| (iii) Productivity | | |
| (iv) Empowerment | Page 23,25, | |
| (Four pillars to be analysed) (4 x 1 = 4 marks) | TB - I | 1 +4 = 5 |
| See filled attached map of the world | | |
| For the Visually impaired candidates: (21.1) France/Ukraine /Russia (21.2) Amazon Basin/Congo Basin/South East Asia (21.3)Perth (21.4)Rio de Janeiro/Montevideo/Belem (21.5)Cape Town | | 5 x 1 = 5 |
| See filled attached map of India | | |
| For the Visually impaired candidates: (22.1) Goa (22.2) Gujarat (22.3) Mohali (22.4) Korba (22.5) Bangaluru | | 5 x 1 = 5 |
| | Pradesh, Šikkim, North-East States is due to hilly terrain, dense forests and harsh climate. Rajasthan has water shortage and its hot & dry climate accounts for low population density. Moderate density is seen in Odisha, Assam, Gujarat, Andhra Pradesh, Tamil Nadu etc. due to possibilities of agriculture, industrial development and favourable climate to some extent. Favourable factors for Transport network, industrialization, urbanization in Maharashtra, Goa, Delhi NCR etc. account for high population density. (Examples from the world should be considered as well. (To be assessed as a whole) <u>Human development</u> is a process that enlarges people's choices and improves their lives. (1 mark) <u>The four pillars of Human Development</u> (i) Equity (ii) Sustainability (iii) Productivity (iv) Empowerment (Four pillars to be analysed) (4 x 1 = 4 marks) See filled attached map of the world For the Visually impaired candidates: (21.1) France/Ukraine /Russia (21.2) Amazon Basin/Congo Basin/South East Asia (21.3)Perth (21.4)Rio de Janeiro/Montevideo/Belem (21.5)Cape Town See filled attached map of India For the Visually impaired candidates: (22.1) Goa (22.2) Gujarat (22.3) Mohali (22.4) Korba | Pradesh, Sikkim, North-East States is due to hilly terrain, dense forests and harsh climate. Rajasthan has water shortage and its hot & dry climate accounts for low population density. Moderate density is seen in Odisha, Assam, Gujarat, Andhra Pradesh, Tamil Nadu etc. due to possibilities of agriculture, industrial development and favourable climate to some extent. Favourable factors for Transport network, industrialization, urbanization in Maharashtra, Goa, Delhi NCR etc. account for high population density. (Examples from the world should be considered as well. (To be assessed as a whole) The four pillars of Human Development (1 mark) The four pillars of Human Development (1 mark) (i) Equity (ii) Sustainability (iii) Productivity (iv) Empowerment (Four pillars to be analysed) (4 x 1 = 4 marks) See filled attached map of the world For the Visually impaired candidates: (21.1) France/Ukraine /Russia (21.2) Amazon Basin/Congo Basin/South East Asia (21.3) Forth (21.4) Rio de Janeiro/Montevideo/Belem (21.5) Cape Town See filled attached map of India |









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ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

Marking Scheme – Geography (Theory) [Delhi Region] 64/1/1, 64/1/2, 64/1/3

General Instructions:

1. The Marking scheme provides general guidelines to reduce subjectivity in the marking.

The answers given in the marking Scheme are suggestive answers. The content is thus indicative. If a student has given any other answer which is different from the one given in the marking Scheme, but conveys the meaning, such answer should be given due weightage.

- **2.** Evaluation is to be done as per the instructions provided in the Marking Scheme. Marking Scheme should be strictly adhered to and religiously followed.
- **3.** If a question has parts please award marks on the right hand side for each part. Marks awarded for different parts of the question should then be totaled up and written on the left hand margin and encircled.
- 4. If a question does not have parts, marks for it be awarded on the left hand side and encircled.
- **5.** If a candidate has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out.
- **6.** The following Textbooks can be referred to for detailed answers. Page number of the concerned book is given on the right side of the answer of each question.

Textbook I (TB-1) Fundamentals of Human Geography, published by NCERT.

Textbook II (TB-2) India: People and Economy, published by NCERT.

7. A full scale of Marks 0-100 has to be used. Please do not hesitate to award full marks if the answer deserves it. Marks should not be deducted for bad handwriting and spelling mistakes.

Specific Instructions:

- 1. The Marking Scheme carries only suggested value points for the answers, these are only guidelines and do not constitute the complete answer. The students can have their own expression and if the expression is correct, the marks should be awarded accordingly.
- 2. As per orders of the Hon'ble Supreme Court, the candidates would be permitted to obtain photocopy of the Answer Book on request on payment of the prescribed fee. All examiners/ Head Examiners are once again reminded that they must ensure that evaluation is carried out strictly as per value points per each answer as given in the Marking Scheme.
- 3. All the Head Examiners/ Examiners are instructed that while evaluating the answer scripts, if the answer is found to be totally incorrect the (x) should be marked on the incorrect answer and awarded '0'marks.



Senior School Certificate Examination – March 2017 Subject- Geography (Theory) Subject Code - 029 Question Paper Code SET 64/1/3 Delhi Region Marking Scheme

| Q. No. | Expected Answer/Value Points | Page No. In TB | Distribution of marks |
|-----------|---|--------------------|--------------------------|
| 1. | Features of Rectangular Settlement: | | |
| | (i) Roads cut each other at right angle. | | |
| | (ii) They are found in plains and valleys. | Page 93, TB-I | 1/2 + 1/2 =1 |
| | (½ + ½ =1 mark) | I D-I | |
| 2. | Odisha | Page 26, TB-II | |
| | | 10-11 | 1 |
| 3. | Rural roads/District roads | Page 115, TB-II | 1 |
| | | | |
| 4. | Classification of Rain fed farming: (i) Dry land farming | Page 45, | |
| | (ii) Wet land farming | TB - II | 1/2 + 1/2 =1 |
| | (ii) Wet land lanning | | /2 + /2 -1 |
| 5. | The Volga inland water-way: | Page 76, | 1 |
| | • It connects various industrial regions of Russia. | TB-I | |
| | It connects various navigable canals. | | |
| 6. | Gathering: | | |
| | Products of gathering (an activity) cannot compete in the | Page 33, | |
| | world market as synthetic products are of better quality and | TB -I | 1 |
| | available in large quantities/ and are lower priced. | | |
| 7. | Difference between a Node and a Link: | Page 58, | |
| | A <u>Node</u> is the meeting point of two or more routes. | TB - 1 | 1/2 + 1/2 =1 |
| | A <u>Link</u> is a road that joins two nodes. | | |
| 8. | Features of Konkan Railways:- | | |
| | (i) One of the achievements of Indian Railways. | | |
| | (ii) It is 760 km. long. | | |
| | (iii) It crosses 146 rivers, 2000 bridges approximately and 91 tunnels. | | |
| | (iv) Asia's largest tunnel lies in this route. | | |
| | (v) It connects Roha in Maharashtra to Mangalore in | | |
| | Karnataka. | | |
| | (vi) Any other relevant feature. | | |
| | | Page 119, | |
| | (Any three features to be described) | TB - II | 3x1=3 |



| | (9.1) F | Panama Canal | (1 mark) | | |
|-----|--|---|-------------------------|--------------------|-------|
| 9. | | Features of the Panama Canal: - | () | | |
| | (i) | It connects Atlantic and Pacific Ocean. | | | |
| | (ii) | Constructed across Panama Isthmus be | etween | | |
| | () | Panama City and Colon. | | | |
| | (iii) | It involves deep cutting. | | | |
| | (iv) | It has six locks system. | | | |
| | (v) | It has shortened the distance between | the East and | | |
| | () | the West Coast of USA. | | | |
| | (vi) It has given a boost to the economy of Latin America. | | | | |
| | (vii) | Any other relevant feature. | (½ x 4=2 marks) | | |
| | ζ, | | , , | Page 75, | |
| | | (Any four feature | es) | TB -1 | 1+2=3 |
| | | | | | |
| | | (FOR VISUALLY IMPAIRED CANDIDA | .TES) | | |
| | _ | | · | | |
| | | res of the Great Lakes –St. Lawrence Sea | | | |
| | (i) | The Great Lakes of North America –S | | | |
| | | Erie, Ontario are connected by SOC | and Welland | | |
| | () | canals to form an inland waterway. | ala an tub ub a | | |
| | (ii) | The estuary of St. Lawrence River, | - | | |
| | | Great Lakes forms a unique commerci | al water-way in | | |
| | (:::) | the Northern part of North America. | بالمعمول ببالله وال | | |
| | (iii) | The ports on this route are well equ | lipped with all | | |
| | (5.4) | facilities of ocean ports. | | | |
| | (iv) | Any other relevant feature. | | Dege 76 | 2,4-2 |
| | | (Any three features) (1 x 3 | = 3 marks) | Page 76, TB - I | 3x1=3 |
| 10. | Natur | e and human are inseparable. The earth | is the home of mankind. | | |
| | lt may | be in different forms. All types of life su | oports are provided by | | |
| | nature. They directly depend on nature. Nature and humans are inseparable and should be seen holistically. Physical features are | | | | |
| | | | | | |
| | descri | bed in metaphors using symbols from th | e human anatomy. | | |
| | For ex | ample: face of earth, nose of glacier, eye | of storm, mouth of | | |
| | river, | neck of isthmus, profile of soil etc. | | Page 1,2, | |
| | | (Тс | be assessed as a whole) | TB - I | 3 |



| 11. | Points of Distinction between 'Hamleted rural settlement' and | | |
|-----|---|---------------------|-------|
| | 'Dispersed rural settlements' of India:- | | |
| | | | |
| | Hamleted Rural Settlements: | | |
| | (i) They are fragmented into many units. | | |
| | (ii) This segmentation is motivated by social and ethnic factors. | | |
| | (iii) Such settlements are found in Northern plains etc. | | |
| | (iv) Any other relevant point. | | |
| | Dispersed Rural Settlements: | | |
| | (i) They are isolated settlements. | | |
| | (ii) Extreme dispersion of settlement is caused by terrain and land | | |
| | resources. | | |
| | (iii) Such settlements are found in the Himalayan Mountains and in | | |
| | Kerala etc. | | |
| | (iv) Any other relevant point. | | |
| | | | |
| | (Any three points of distinction to be explained) | Page 32,33 TB-II | 3x1=3 |
| 12. | (12.1) Highest increasing trend in land use – Area under Non- | | |
| | agricultural uses (½ mark) & 5:9 or 80% (½ mark) | | |
| | $(\frac{1}{2} + \frac{1}{2} = 1 \text{ mark})$ | | |
| | (12.2) Reasons:- | | |
| | (i) Changing structure of the Indian Economy. | | |
| | (ii) Expansion of industrial and service sector. | | |
| | (iii) Expansion of related infrastructural facilities. | | |
| | (iv) Expansion of area under urban and rural settlements. | | |
| | (v) It is expanding at the expense of waste lands and | | |
| | agricultural lands | | |
| | (vi) Any other relevant point. | | |
| | (vi) Any other relevant point. | | |
| | (Any two reasons to be explained) (2x1=2 marks) | | |
| | | | |
| | (FOR VISUALLY IMPAIRED CANDIDATES) | | |
| | 12.1) Highest increasing trend in land use – Area under Non- | | |
| | agricultural uses (½ mark) & 5:9 or 80% (½ mark) | | |
| | (½ + ½ =1 mark) | | |
| | (12.2) Reasons:- | | |
| | (i) Changing structure of the Indian Economy. | | |
| | (ii) Expansion of industrial and service sector. | | |
| | (iii) Expansion of related infrastructural facilities. | | |
| | (iv) Expansion of area under urban and rural settlements. | | |
| | (v) It is expanding at the expense of waste lands and | | |
| | agricultural lands | | |
| | (vii) Any other relevant point. | Page 42, | |
| | (Any two reasons to be explained) (2x1=2 marks) | TB –II | 1+2=3 |
| I | | | 3 |



| | | | | I |
|-----|-------------|--|-----------|-----------|
| 13. | <u>Valu</u> | es which can help in maintaining pollution free air: | | |
| | (i) | Air pollution is harmful for environment and mankind, | | |
| | | therefore, it is our responsibility to save air from pollution. | | |
| | (ii) | People should be aware of the harmful effects of air pollution. | | |
| | (iii) | People should feel <u>duty bound</u> to save air. | | |
| | (iv) | People must follow rules for saving air. | | |
| | (v) | We must use eco friendly non-conventional sources of energy | | |
| | () | (Solar, Biogas and Wind energy) as conventional sources (Coal, | | |
| | | oil and gas) are harmful. | | |
| | (vi) | People should feel duty bound to use public transport. | | |
| | (vii) | Any other relevant value. | Page 137, | |
| | (VII) | (Any three points to be explained) | TB - II | 3 X 1 = 3 |
| | <u> </u> | | | • • • • |
| 14. | | res of Plantation Agriculture: | | |
| | (i) | Introduced by Europeans in their colonies in tropics. | | |
| | (ii) | Plantation crops are coffee, tea, banana, sugarcane, pineapples | | |
| | | etc. | | |
| | (iii) | They are large estates. | | |
| | (iv) | They require large capital investment. | | |
| | (v) | Cheap labour | | |
| | (vi) | Single crop specialization | | |
| | (vii) | Good transport network | | |
| | (viii) | Any other relevant feature. | | |
| | | (Any Five features to be described) (5x1=5 marks) | | |
| | | | Page 37, | 5x1=5 |
| 45 | Davas | detice density is clearly related to related and end on it concerning | TB-I | |
| 15. | facto | lation density is closely related to physical and socio-economic | | |
| | | e population in UP, West Bengal, Bihar, Punjab, Haryana, Kerala is | | |
| | | | | |
| | | to flat and fertile plains, favourable climate water availability and | | |
| | | p-economic factors. | | |
| | | se population of Jammu & Kashmir, Himachal Pradesh, Arunachal | | |
| | | esh, Sikkim, North-East States is due to hilly terrain dense forests | | |
| | | harsh climate. Rajasthan has water shortage and its hot & dry | | |
| | | ate accounts for low population density. | | |
| | | erate density is seen in Odisha, Assam, Gujarat, Andhra Pradesh, | Page 9-10 | |
| | | I Nadu etc. due to possibilities of agriculture, industrial | TB -I | |
| | | lopment and favourable climate to some extent. | | |
| | | ourable factors for Transport network, industrialization, | | |
| | urba | nization in Maharashtra, Goa, Delhi NCR etc. account for high | Page 3, | 5 x 1 = 5 |
| | рори | lation density. (Examples from the world should be considered as | Tuge 3, | |
| | well) | | TB - II | |
| | <u> </u> | (To be assessed as a whole) | | |
| 16. | | rs responsible for the development of Gujarat Industrial Region: | | |
| | (i) | Location of textile industry | | |
| | (ii) | Located in cotton growing area | | |
| | (iii) | Development of Kandla port | | |
| | 1 | | 1 | 1 |



| SET | -3 |
|-----|----|
|-----|----|

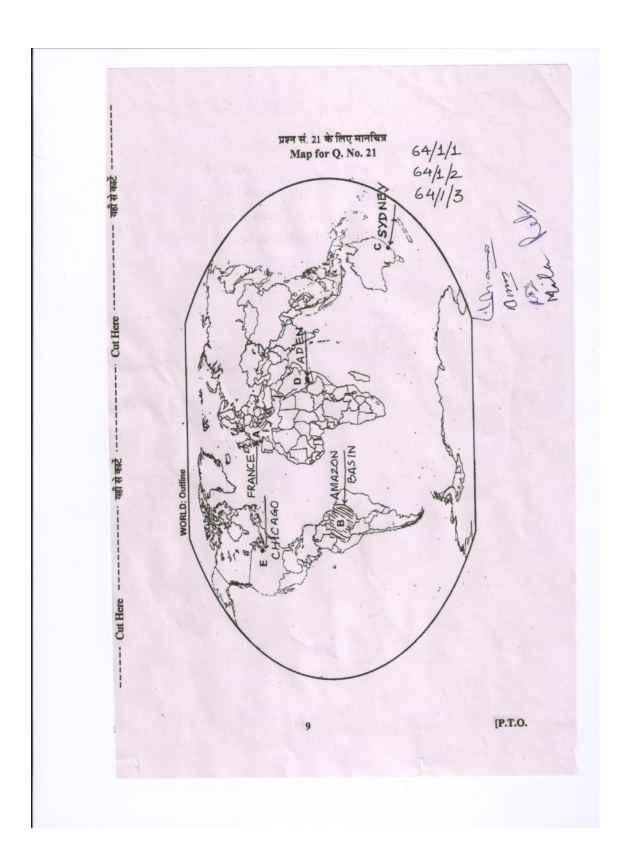
| (iv) Discovery of oil fields (v) Establishment of Koyali refineries (vi) Growth of petrochemical industry, automobiles, engineering goods and pharmaceutical industries etc. (viii) Proximity to market. (viii) Proximity to market. (viii) Proximity to market. (viii) Any other relevant point. (Any Five factors to be explained) (5x1=5 marks) Age structure: Age structure is the number of people of different age groups. (1 mark) Interpretation of Age-sex pyramid: (i) Triangular shaped pyramid has wide base and taper top. (ii) It is typical of less developed countries. (iii) Wide base means high birth rates. (v) For example- Nigeria, Bangladesh, Mexico (vi) Any other relevant point. (Any four points to be interpreted) (4x1=4 marks) Page 18, TB-1 18. Human development (1 mark) (i) Equity (ii) Sustainability (iii) Sustainability (iii) Productivity (iv) Empowerment (i) India has a large population wit | |
|--|----------|
| (vi)Growth of petrochemical industry, automobiles, engineering goods and pharmaceutical industries etc. (vii)Proximity to market. (viii)Page 101 | |
| (vi)Growth of petrochemical industry, automobiles, engineering goods and pharmaceutical industries etc. (vii)Proximity to market. (viii)Page 101 TB-II(viii)Any other relevant point. (Any Five factors to be explained)(5x1=5 marks)Page 101 TB-II 17. Age structure: Age structure is the number of people of different age groups. (1 mark)(1 mark) Interpretation of Age-sex pyramid: (i)(1 mark)(ii)Triangular shaped pyramid has wide base and taper top. (ii)(1 mark)Page 101 TB-II(iii)Vide base means high birth rates. (v)For example- Nigeria, Bangladesh, Mexico (vi)Page 18, TB-I(iv)Tapered top indicates high death rates. (v)For example- Nigeria, Bangladesh, Mexico (vi)Page 18, TB-I18.Human development is a process that enlarges people's choices and improves their lives. (1 mark)Page 23,25, TB-I19.Increasing demand for water is a challenge to India: (i)India has a large population with limited water resources. (ii)Page 23,25, TB-I | |
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| (iv)Empowerment (Four pillars to be analysed)Page 23,25, TB - I19.Increasing demand for water is a challenge to India: (i)India has a large population with limited water resources. (ii)Rising demand for increasing population. | |
| (Four pillars to be analysed)(4 x 1 = 4 marks)TB - I19.Increasing demand for water is a challenge to India: (i) India has a large population with limited water resources. (ii) Rising demand for increasing population.Image: TB - I | |
| (i) India has a large population with limited water resources.(ii) Rising demand for increasing population. | 1 +4 = 5 |
| (i) India has a large population with limited water resources.(ii) Rising demand for increasing population. | |
| (ii) Rising demand for increasing population. | |
| | |
| (iii) More water is required for irrigation to increase agriculture | |
| production as Rainfall is highly variable. | |
| (iv) Rapid industrial growth is increasing demand for water. | |
| (v) Urbanization and modern life style has increased the demand. | |
| (vi) Water pollution has added to water shortage. | |
| (vii) Any other relevant point. Page 63-65, | |
| (Any Five points to be analysed) TB - II | 5 |
| 20. Large scale industries choose different locations due to:- | |
| Industries maximize profits by reducing costs. Therefore, industries | |
| should be located at points where cost of production is lowest. | |
| (1 mark) | |
| | |



| | Facto | rs influencing industrial location:- | | | |
|-----|-------------|--|------------------|----------|-----------|
| | (i) | Supply of raw materials | | | |
| | (ii) | Access to market | | | |
| | (iii) | Availability of labour | | | |
| | (iv) | Sources of energy | | | |
| | (v) | Access to transportation and communication | | | |
| | (v) (vi) | Any other relevant factor. | | | |
| | (*) | Any other relevant factor. | | Page 46, | |
| | | (Any four factors to be explained) | (4 X 1= 4 marks) | TB - I | 1 + 4 = 5 |
| 21. | See fil | led attached map of the world | (1)(1) | | 1.1.0 |
| ~1. | Jee m | ica attached hap of the world | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | For th | e Visually impaired candidates: | | | |
| | (21.1) | France/Ukraine/Russia | | | |
| | (21.2) | Amazon Basin/Congo basin/South East Asia | | | |
| | (21.3) | Perth | | | |
| | (21.4) | Rio de Janeiro | | | |
| | (21.5) | Cape Town | | | 5 x 1 = 5 |
| 22. | See fil | led attached map of India | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | For th | e Visually impaired candidates: | | | |
| | (22.1) | Goa | | | |
| | | Gujarat | | | |
| | | Mohali | | | |
| | (22.4) | Korba | | | |
| | (22.5) | Bangaluru | | | 5 x 1 = 5 |
| | | | | | |

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SET -3

