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ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

Marking Scheme – Geography (Theory) [Outside Delhi] Q.P. CODE 64/1, 64/2, 64/3

General Instructions:

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

 The answer 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 instruction 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 Examiner/ Examiners are instructed that while evaluating the answer scripts, if the answer is found to be totally incorrect then (x) should be marked on the incorrect answer and awarded '0' marks.

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

QUESTION PAPER CODE 64/1

(OUTSIDE DELHI)

MARKING SCHEME

Set 64/1	Expected Answers/Value Points	Distribution of Marks
1	Profitability of mining depends on:- i. Physical factors ii. Economic factors Page – 42, T.B. 1	1/2 + 1/2 = 1
2	Highest Road density in world - Japan (327 for every 100 km ² area) Page – 67, T.B. 1 (Table – 8.1)	1
3	Garrison Town - Ambala, Jalandhar, Mhow, Babina, Udhampur (Any two) . Page – 37, T.B. 2	1/2 + 1/2 = 1
4	Reasons for Least development in rail facilities in West Asia - i. Vast desert area ii. Sparsely populated region (Any one point to be explained) Page – 69, T.B.	1
5	i. Water logging ii. Soil salinity The intensive irrigation and excessive use of water has led to the emergence of twin environmental problems of Water logging and Soil salinity in the Indira Gandhi Canal Command Area. Page- 110, T.B. 2	1
6	Classification of minerals - i. Metallic ii. Non - metallic Page - 72. T.B. 2	½ +½ = 1
7	Improvement in quality of water – i. Judicious use of water ii. Creating awareness - importance of water iii. Any other relevant point. (Any one point to be mentioned) Page – 69, T.B. 2	1

8	(8.1) Suez canal	
	 (8. 2) Characteristics - i. It connects Mediterranean sea with Red sea. ii. It gives Europe a new gateway to the Indian Ocean. iii. It reduces distance between Liverpool and Colombo. iv. It is sea level canal without locks. v. As the tolls are heavy, some find it cheaper to go by the longer Cape Route whenever the consequent delay is not important. vi. Any other relevant point. (Any four points to be mentioned) 	1+2=3
	Note :- Visually Impaired Candidates only in lieu of	172-3
	Q. No – 8 :- Panama canal	
	 Characteristics:- i. It connects Atlantic Ocean with Pacific ocean ii. It has been constructed across the Panama Isthmus between Panama city and Colon. iii. The canal is about 72 km long and involves a very deep cutting for a length of 12 km. iv. It has a six lock system and ships cross different levels v. It shortens the distance between New York and San Francisco. vi. Any other relevant point. (Any four points to be mentioned) 	
	Page – 74 & 75 , T.B. 1	1 + 2 = 3
9	 i. Chain stores are able to purchase merchandise most economically to their specification. ii. They often direct the manufacturers. iii. They employ highly skilled specialists. iv. They have the ability to experiment in one store and apply the results to many. v. Any other relevant point. 	2:4 2
	(Any four points to be described)	3x1=3
	Page – 58, T.B. 1	

10	Name :- (10.1) Bhilai Steel plant State :- Chhattisgarh	1/2 + 1/2 = 1
	(10.2) Main source of power - Korba Thermal power station. Rail route - Kolkata – Mumbai rail route.	½ + ½ = 1
	(10.3) Iron ore : Dalli – Rajhara mine. Water : Tandula tank / dam.	1/2 + 1/2 = 1
	Page - 89 & 90, T.B. 2	
	Note :- Visually Impaired candidates only, in lieu Q. No. – 10 :-	
	Major factors responsible for establishment of Iron & Steel industry in Jamshedpur : -	
	 i. It lies very close to the Mumbai – Kolkata railway line. ii. Kolkata is the nearest port for the export of steel about 240 km away. iii. The rivers Subanarekha and Kharkai provide water to the plant. iv. Iron ore is obtained from Noamundi and Badam Pahar. v. Coal is brought from Joda mines in Orissa. vi. Coking Coal comes from Jharia and West Bokaro coalfields. vii. Any other relevant point. (Any three points to be explained) 	3x1=3
	Page – 87, T.B. 2	
11	It is true that there is no consensus on what exactly defines a village or town because different countries have different parameters as — i. Population size ii. Occupational structure iii. Administration iv. Location v. Functions of Urban Centres (Any three points to be analysed)	
	Page – 91 & 92, T.B. 1	3x1=3

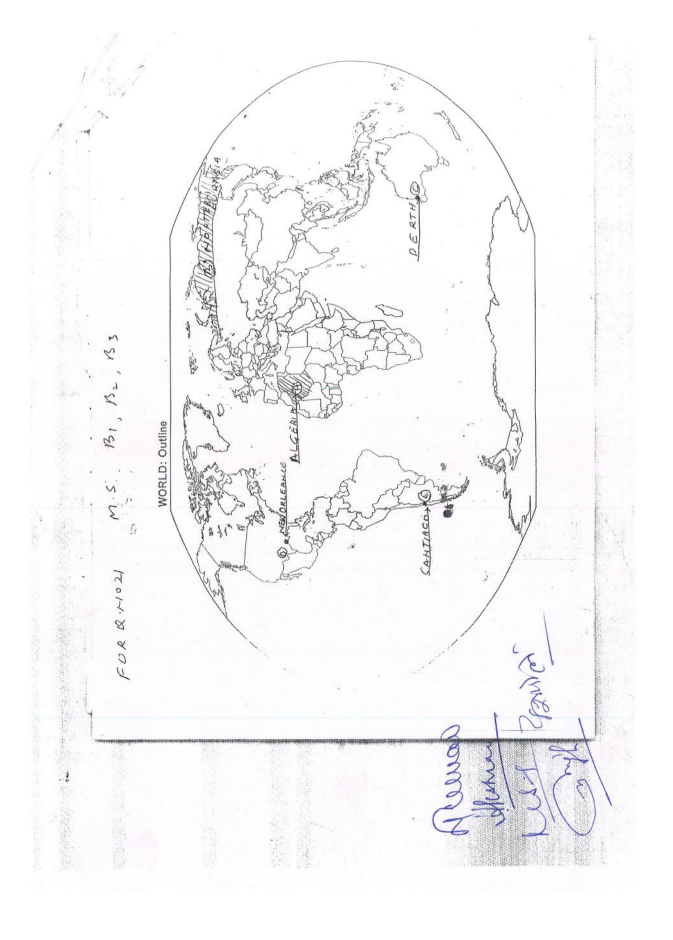
 ii. With Social and Cultural development, humans develop better and more efficient technology. iii. Humans move from a state of necessity to a state of freedom. iv. They create possibilities with the resources obtained from the environment. v. The human activities create cultural landscape. vi. The imprints of human activities are health resorts, huge urban sprawls, fields, orchards and pastures in plains and rolling hills, ports on the coasts and satellites in the space. vii. Any other relevant point. 	3x1=3
(Any three points to be explained) Page – 3, T.B. 1	
The values that can help in maintaining the Quality of water: i. Judicious/optimum use of water, ii. Controlling population, iii. Recycle and Reuse of water, iv. Watershed Management v. Rain water harvesting vi. Rules and regulations vii. Any other relevant point (Any three points to be explained) Page-67, 68 & 69 - 72, T.B. 2	1x3=3
 Major objectives of the New Industrial Policy 1991:- To build on the gains already made, Correct the distortions or weakness that have crept in. Maintain a sustained growth in productivity. Gainful employment and attain international competitiveness. Role of Globalisation:- Increase in Foreign Investment, Availability of Foreign Technology, Open Trade Policy, International competition for better products, Any other relevant point. (Any three points to be explained) 	2+3=5
	develop better and more efficient technology. iii. Humans move from a state of necessity to a state of freedom. iv. They create possibilities with the resources obtained from the environment. v. The human activities create cultural landscape. vi. The imprints of human activities are health resorts, huge urban sprawls, fields, orchards and pastures in plains and rolling hills, ports on the coasts and satellites in the space. vii. Any other relevant point. (Any three points to be explained) Page – 3, T.B. 1 The values that can help in maintaining the Quality of water: i. Judicious/optimum use of water, ii. Controlling population, iii. Recycle and Reuse of water, iv. Watershed Management v. Rain water harvesting vi. Rules and regulations vii. Any other relevant point (Any three points to be explained) Page-67, 68 & 69 - 72 ,T.B. 2 Major objectives of the New Industrial Policy 1991:- i. To build on the gains already made, ii. Correct the distortions or weakness that have crept in. iii. Maintain a sustained growth in productivity. iv. Gainful employment and attain international competitiveness. Role of Globalisation:- i. Increase in Foreign Investment, ii. Availability of Foreign Technology, iii. Open Trade Policy, iv. International competition for better products,

15	The size of the territory and per capita income are not directly related to human development: Often Smaller Countries have done better than larger ones in human development. Similarly, relatively poorer nations have been ranked higher than richer neighbours in terms of human development. For example Sri Lanka, Trinidad and Tobago have a higher rank than India in the human development index despite having smaller economies. Similarly, within India, Kerala performs much better than Punjab and Gujarat in human development despite having lower per capita income. (To be assessed as a whole) Page – 27, T.B. 1	5
16	Migration is a response to the uneven distribution of	
	 i. People move from place of low opportunity and low safety. This, in turn, creates both benefits and problems for the areas, people migrate from 	
	and migrate to.ii. Consequences can be observed in economic, social, cultural, political and demographic terms.	
	Economic Consequences :-	
	 i. A major benefit for the source region is the remittance sent by migrants. ii. Remittances from the international migrants are one of the major sources of foreign exchange. iii. In 2002, India received US \$ 11 billion as remittances from international migrants. iv. Punjab, Kerala and Tamil Nadu receive very significant amount from their international migrants. v. The amount of remittances sent by the internal migrants is very meager as compared to international migrants. vi. Internal Migrants play an important role in the growth of economy of the source area. vii. Any other relevant point, 	2+3=5
	(Any three points to be explained)	
	Page – 20, T.B. 2	

	_		
17	International trade as a ba	_	
	i. Specialisation in prod		
	ii. It is based on the con		
	,	Transferability of goods and	
	services.		
	iv. Formation of Foreign	Policy on the basis of	
	International Trade		
	v. Any other relevant po		
		Page – 82 & 83, T.B. 1	1x5=5
18	•	to solve the problems of	
	Indian agriculture :-		
	To increase food grains prod		
		ping over cultivated land.	
		ea wherever possible.	
	iii. To use HYV seeds,		
	,	fertilizers, pesticides and	
	insecticides.		
	v. Expansion of irrigation		
	vi. Use modern agricultu		
	vii. Any other relevant po		
	(Review any five po	•	1x5=5
		Page – 52 & 53, T.B. 2	
19	Classification of intensive		
		agriculture dominated by	
	wet paddy cultivation		
		agriculture dominated by	
	crops other than pad	ldy.	
	Difference :-	, , , , , , , , , , , , , , , , , , ,	
	Intensive subsistence	Intensive subsistence	
	agriculture dominated	agriculture dominated	
	by wet paddy	by crops other then	
	cultivation.	paddy.	
	i. Dominance of the	i. Due to difference in	
	rice crop.	relief, climate soil and	
	: Fame and constructed	other geographical	
	ii. Farmers work with	factors it is not	
	the help of family	practical to grow	
	labour leading to	paddy in many parts	
	intensive use of	of monsoon Asia.	
	land.	ii. Not used manual	
		labour.	
	iii. The vield per unit	iii. The yield per unit area	
	, ,	is not high.	
	area is high.	iv. Per labour productivity	4.4 E
		is high.	1+4=5
	iv Per lahour		
	iv. Per labour		
	iv. Per labour productivity is low.	Page – 36 & 37, T.B. 1	

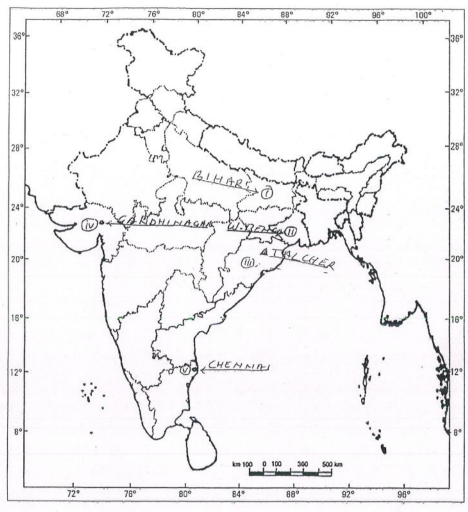
20	Classification of means of communication on the basis of scale and quality:- i. Personal ii. Mass Characteristics:- i. Personal Communication System:- a. It is the most effective and advanced one and widely used in urban areas. b. It enables the user to establish direct connect through Email to get access to world of knowledge and information. c. It is used for e – commerce and carrying out money transaction. d. It is a huge central ware house of data, with detailed information on various items. (Letters, Telephone, Fax, Email, Internet, etc). ii. Mass Communication System:- a. Radio broadcasting started in India in 1923 by the Radio club of Bombay and changed the socio – cultural life of people.	
	 b. Television broadcasting emerged as the most effective audio visual medium for information and educating masses. c. Use of satellite and synoptic view of larger area for economic and strategic reasons. (Radio, Television, Cinema, Satellite, News Paper, Magazine and Books, Seminar and Conference, etc). (Any two points) 	1+2+2=5
21	Page – 122 & 123 , T.B. 2 See attached map of World: a. Algeria b. Northern Eurasia c. Perth d. New Orleans e. Santiago NOTE:- The following answers are for the visually impaired candidates only, in lieu of Q. No. 21	1x5=5
	21.1 :- Algeria/ Libya/ Nigeria/ Sudan 21.2 :- Northern Eurasia 21.3 :- St. Petersburg/ Vladivostok 21.4 :- New Orleans/ New York/ San Francisco 21.5 :- Santiago/ Rio de Janeiro/ Buenos Aires Page – 103, 32, 70, 73, & 78 T.B. 1	1x5=5

22	See attached map of India -	1x5=5
	NOTE :- The following answers are for the Visually Impaired candidates only, in lieu of Q. No. 22.	
	22.1 :- Bihar (2011) 22.2 :- West Bengal 22.3 :- Gandhinagar 22.4 :- Talcher 22.5 :- Chennai	1x5=5
	Page – 45, 97, 79, & 132, T.B. 2	



.. HOZZ M.S. B1, B2, B3

Political Map of India



Munis

Zariras

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ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

QUESTION PAPER CODE 64/2

(OUTSIDE DELHI)

MARKING SCHEME

		7
1	 Types of intensive subsistence agriculture:- Intensive subsistence agriculture dominated by wet paddy cultivation. 	
	ii. Intensive subsistence agriculture dominated by crops other than paddy.	1/2 + 1/2 = 1
	Page – 36, T.B. 1	
2	South Africa Page – 69 , T.B. 1	1
3	Raniganj, Jharia, Digboi, Ankaleshwar, Singrauli, Any other (Any two) Page – 37, T.B. 2	1/2 + 1/2 = 1
4	i. Judicious use of water ii. Creating awareness - importance of water iii. Any other relevant point. (Any one point to be mentioned) Page – 69, T.B. 2	1
5	i. Metallic ii. Non - metallic Page – 72, T.B. 2	1/2 + 1/2 = 1
6	Environmental problems – i. Water logging ii. Soil salinity The intensive irrigation and excessive use of water has led to the emergence of twin environmental problems of Water logging and Soil salinity in the Indira Gandhi Canal Command Area. Page- 110, T.B. 2	1
7	Reasons for Least development in rail facilities in West Asia i.Vast desert area ii.Sparsely populated region (Any one point to be explained)	1

It is true that there is no consensus on what exactly defines a village or town because different countries have different parameters as — i. Population size ii. Occupational structure iii. Administration iv. Location v. Functions of Urban Centres (Any three points to be analysed) Page — 91 & 92, T.B. 1 Characteristics of agro — based industries: i. It involves the processing of raw materials from the field and farm into finished products. ii. Major agro processing industries are food processing, sugar, pickles, fruit juice, beverages, spices, and oils. iii. Textiles (cotton, jute, silk) rubber etc are agro based industries. iv. Any other relevant point. (Any three points to be described) Page -50, T.B. 1 Humanisation of nature — i. The people begin to understand their environment and the forces of nature with the passage of time. ii. With Social and Cultural development, humans develop better and more efficient technology. iii. Humans move from a state of necessity to a state of freedom. iv. They create possibilities with the resources obtained from the environment. v. The human activities create cultural landscape. vi. The imprints of human activities are health resorts, huge urban sprawls, fields, orchards and pastures in plains		Page - 69, T.B. 1	
Page – 91 & 92, T.B. 1 Characteristics of agro – based industries: i. It involves the processing of raw materials from the field and farm into finished products. ii. Major agro processing industries are food processing, sugar, pickles, fruit juice, beverages, spices, and oils. iii. Textiles (cotton, jute, silk) rubber etc are agro based industries. iv. Any other relevant point. 1x3=3 (Any three points to be described) Page -50, T.B. 1 Humanisation of nature – i. The people begin to understand their environment and the forces of nature with the passage of time. ii. With Social and Cultural development, humans develop better and more efficient technology. iii. Humans move from a state of necessity to a state of freedom. iv. They create possibilities with the resources obtained from the environment. v. The human activities create cultural landscape. vi. The imprints of human activities are health resorts, huge	8	a village or town because different countries have different parameters as – i. Population size ii. Occupational structure iii. Administration iv. Location	
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and rolling hills, ports on the coasts and satellites in the space. vii. Any other relevant point.		 i. The people begin to understand their environment and the forces of nature with the passage of time. ii. With Social and Cultural development, humans develop better and more efficient technology. iii. Humans move from a state of necessity to a state of freedom. iv. They create possibilities with the resources obtained from the environment. v. The human activities create cultural landscape. vi. The imprints of human activities are health resorts, huge urban sprawls, fields, orchards and pastures in plains and rolling hills, ports on the coasts and satellites in the space. 	3x1=3

	Page – 3, T.B. 1	
11	Name :- (10.1) Bhilai Steel plant State :- Chhattisgarh	1/2 + 1/2 = 1
	(10.2) Main source of power - Korba Thermal power station. Rail route - Kolkata – Mumbai rail route.	1/2 + 1/2 = 1
	(10.3) Iron ore : Dalli – Rajhara mine. Water : Tandula tank / dam.	1/2 + 1/2 = 1
	Page - 89 & 90, T.B. 2	
	Note :- Visually Impaired candidates only, in lieu of	
	Q. No. – 10:- Major factors responsible for establishment of Tata Iron & Steel industry in Jamshedpur: - i.It lies very close to the Mumbai – Kolkata railway line. ii.Kolkata is the nearest port for the export of steel about	
	 240 km away. iii. The rivers Subarnarekha and Kharkai provide water to the plant. iv. Iron ore is obtained from Noamundi and Badam Pahar. v. Coal is brought from Joda mines in Orissa. vi. Coking Coal comes from Jharia and West Bokaro 	
	coalfields. vii. Any other relevant point. (Any three points to be explained)	3x1=3
	Page – 87, T.B. 2	
12	(8.1) Suez canal	
	 (8. 2) Characteristics - i. It connects Mediterranean sea with Red sea. ii. It gives Europe a new gateway to the Indian Ocean. iii. It reduces distance between Liverpool and Colombo. iv. It is sea level canal without locks. v. As the tolls are heavy, some find it cheaper to go by the longer Cape Route whenever the consequent delay is not important. vi. Any other relevant point. (Any four points to be mentioned) 	
	Note :- Visually Impaired Candidates only in lieu of Q. No – 8 :- Panama canal	1+2=3

	Characteristics :-	
	 i. It connects Atlantic ocean with Pacific Ocean ii. It has been constructed across the Panama Isthmus between Panama city and Colon. iii. The canal is about 72 km long and involves a very deep cutting for a length of 12 km. iv. It has a six lock system and ships cross different levels v. It shortens the distance between New York and San Francisco. vi. Any other relevant point. (Any four points to be mentioned) 	1 + 2 = 3
	Page – 74 & 75 , T.B. 1	
13	The values that can help in maintaining the Quality of water i. Judicious/optimum use of water, ii. Controlling population, iii. Recycle and Reuse of water, iv. Watershed Management v. Rain water harvesting vi. Rules and regulations vii. Any other relevant point	
	(Any three points to be explained)	1x3=3
	Page-67, 68 & 69 - 72 ,T.B. 2	
14	Classification of means of communication on the basis of scale and quality:-	
	i. Personal ii. Mass	
	Characteristics :-	
	Personal Communication System :-	
	 a. It is the most effective and advanced one and widely used in urban areas. b. It enables the user to establish direct connect through Email to get access to world of knowledge and information. c. It is used for e – commerce and carrying out money transaction. d. It is a huge central ware house of data, with detailed information on various items. (Letters, Telephone, Fax, Email, Internet, etc). 	

Mace	Communic	ation	System	
IVIASS	Communic	auon	System	

- Radio broadcasting started in India in 1923 by the Radio club of Bombay and changed the socio – cultural life of people.
- b. Television broadcasting emerged as the most effective audio visual medium for information and educating masses.
- c. Use of satellite and synoptic view of larger area for economic and strategic reasons. (Radio, Television, Cinema, Satellite, News Paper, Magazine and Books, Seminar and Conference, etc).

1+2+2=5

(Any two points)

Page - 122 & 123, T.B. 2

15 Human Development -

Human Development that enlarges peoples choices and improves their lives.

Classification -

Countries can be classified into four groups on the basis of the human development scores earned by them:

- i. Very High
- ii. High
- iii. Medium
- iv. Low

Characteristics -

Level of development Score in Development Index

i. Very High Above 0.808

ii. High Between 0.700 up to 0.507

iii. Medium Between 0.556 up to 0.699

iv. Low Below 0.555

1+2+2=5

Page – 23 & 27, T.B. 1

16	 International trade as a basis of World Economy: Specialisation in production. It is based on the comparative advantage Complimentarity and Transferability of goods and services. Formation of Foreign Policy on the basis of International Trade Any other relevant point. Page – 82 & 83, T.B. 1 Migration is a response to the uneven distribution of opportunities over space: People move from place of low opportunity and low safety. This, in turn, creates both benefits and problems for the areas, people migrate from and migrate to. Consequences can be observed in economic, social, cultural, 	1x5=5
	i. A major benefit for the source region is the remittance sent by migrants. ii. Remittances from the international migrants are one of the major sources of foreign exchange. iii. In 2002, India received US \$ 11 billion as remittances from international migrants. iv. Punjab, Kerala and Tamil Nadu receive very significant amount from their international migrants. v. The amount of remittances sent by the internal migrants is very meager as compared to international migrants. vi. Internal Migrants play an important role in the growth of economy of the source area. vii. Any other relevant point, (Any three points to be explained)	2+3=5
18	Page – 20, T.B. 2 Non – Conventional sources of Energy :- i. Solar Energy ii. Wind Energy	
	iii. Tidal and wave Energy iv. Geothermal Energy	

v. Bio Energy

Solar Energy –

It is cost competitive, environment friendly and easy to construct

Wind Energy -

The mechanism of energy conversion from blowing wind is simple. Rajasthan, Gujarat, Maharashtra and Karnataka have favourable conditions for its development.

Tidal and Wave Energy -

Large tidal waves along the west coast of India provide great potential for the development of tidal energy. But yet they have not been utilized .

Geothermal Energy –

It can be successfully be tapped and converted to electrical energy. The hot springs and geysers are being used.

Bio Energy -

It can be converted into electrical energy, heat energy or gas for cooking. This will improve the economic life of rural areas, reduce environmental pollution, enhance self reliance and reduce pressure on fuel wood.

(Explain all the five points)

Page – 80, 82 & 83, T.B. 2

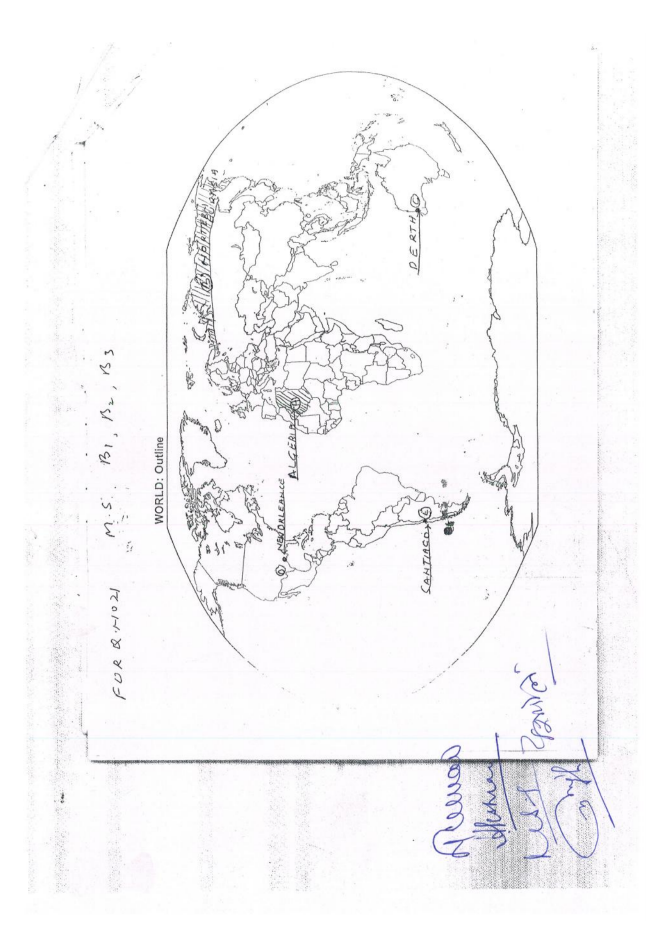
5x1=5

19 The significance and growth of service sector in the modern economic development of the world:-

- Services are provided to individual consumers who can afford to pay for them. For example gardener, launderers and barber do primarily physical labour. Teacher, lawyers, physicians, musicians and others perform mental labour.
- Many services have now been regulated. Making and maintaining highways and bridges, maintaining fire fighting departments and supplying or supervising education.
- iii. Customer care is among the important services often

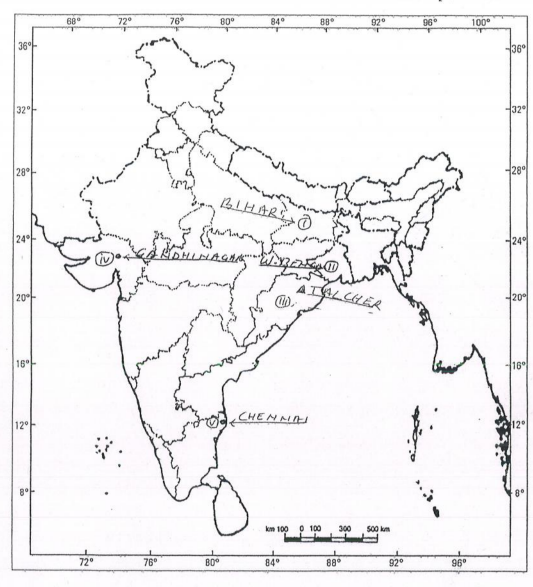
	(Any three points to be explained)	
	(Any three points to be explained)	
	v. Any other relevant point.	2+3=5
	iii. Open Trade Policy,iv. International competition for better products,	
	i. Increase in Foreign Investment,ii. Availability of Foreign Technology,	
	Role of Globalisation:-	
	iv. Gainful employment and attain international competitiveness.	
	i. To build on the gains already made,ii. Correct the distortions or weakness that have creptiii. Maintain a sustained growth in productivity.	in.
20	Major objectives of the New Industrial Policy 1991 :-	
	Page – 59, T.B. 1	
	(Any five points to be explained)	
	x. Any other relevant point	
	ix. In modern times Service sector has grown at a very speed all over the world. Economy of most of the developed countries is based on the earnings of se sectors.	
	to huge number of customers.	
	viii. In India dabbawala (Tiffin) services in Mumbai is pro	ovided
	vii. Multiplexes and restaurants might find location with near the Central Business District (CBD), whereas course would choose a site where land costs are to than in the CBD.	a golf
	vi. The location of recreational and entertainment service depends on the market.	ices
	v. Professional Services are primarily health care, engineering, law and management.	
	iv. State and Union legislation have established corportor to supervise and control the marketing of such service as transport, telecommunication, energy and water supply.	vices

	Page – 96 & 98 , T.B.	
	See attached map of World –	
21	a. Algeriab. Northern Eurasiac. Perthd. New Orleanse. Santiago	1x5=5
	NOTE :- The following answers are for the visually impaired candidates only, in lieu of Q. No. 21	
	21.1 :- Algeria/ Libya/ Nigeria/ Sudan 21.2 :- Northern Eurasia 21.3 :- St. Petersburg/ Vladivostok	
	21.4 :- New Orleans/ New York/ San Francisco 21.5 :- Santiago/ Rio de Janeiro/ Buenos Aires	1x5=5
	Page – 103, 32, 70, 73, & 78 T.B. 1	
22	See attached map of India	1x5=5
	NOTE :- The following answers are for the Visually Impaired candidates only, in lieu of Q. No. 22.	
	22.1 :- Bihar (2011) 22.2 :- West Bengal	
	22.3 :- Gandhinagar 22.4 :- Talcher	1x5=5
	22.5 :- Chennai Page – 45, 97, 79, & 132, T.B. 2	



.. HOZZ M.S. B1, B2, B3

Political Map of India



Mundy Zgorivas

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ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

Marking Scheme – Geography (Theory) [Outside Delhi] Q.P. CODE 64/1, 64/2, 64/3

General Instructions:

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

 The answer 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 instruction 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 Examiner/ Examiners are instructed that while evaluating the answer scripts, if the answer is found to be totally incorrect then (x) should be marked on the incorrect answer and awarded '0'marks.

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2017

QUESTION PAPER CODE 64/3

(OUTSIDE DELHI)

MARKING SCHEME

1	i. North Western Europe,	
	ii. Canada,	
	iii. South East Australia,	
	iv. New Zealand,	
	v. Tasmania	
	(Any two)	$\frac{1}{2} + \frac{1}{2} = 1$
	Page – 39, T.B. 1	
2	Rhine Waterways	1
_	Page – 39, T.B. 1	•
3	i. Roorki,	
	ii. Varanasi	
	iii. Aligarh	
	iv. Pilani	
	v. Allahabad	
	(Any two)	
	Page – 38, T.B. 2	$\frac{1}{2} + \frac{1}{2} = 1$
4	Classification of minerals –	
	i. Metallic	
	ii. Non - metallic	
	Page – 72, T.B. 2	$\frac{1}{2} + \frac{1}{2} = 1$
5	Improvement in quality of water –	
	i. Judicious use of water	
	ii. Creating awareness - importance of water	1
	iii. Any other relevant point.	
	(Any one point to be mentioned)	
	Page – 69, T.B. 2	
6	Reasons for Least development in rail facilities in	
	West Asia -	4
	i. Vast desert area	1
	ii. Sparsely populated region	
	(Any one point to be explained)	
	Page – 69, T.B.	

7	Environmental problems –	
	i. Water logging	
	ii. Soil salinity	
		1
	The intensive irrigation and excessive use of water has	
	led to the emergence of twin environmental problems of	
	Water logging and Soil salinity in the Indira Gandhi Canal	
	Command Area.	
	Page- 110, T.B. 2	
8	Humanisation of nature -	
	i. The people begin to understand their environment	
	and the forces of nature with the passage of time.	
	ii. With Social and Cultural development, humans	
	develop better and more efficient technology.	
	iii. Humans move from a state of necessity to a state	
	of freedom.	
	iv. They create possibilities with the resources	
	obtained from the environment.	
	v. The human activities create cultural landscape.	
	vi. The imprints of human activities are health resorts,	
	huge urban sprawls, fields, orchards and pastures	
	in plains and rolling hills, ports on the coasts and	
	satellites in the space.	
	vii. Any other relevant point.	3x1=3
	(Any three points to be explained)	
	Page – 3, T.B. 1	
	Features of open – cast mining :-	
9	The second secon	
	i. The surface mining is also known as open-	
	cast mining.	
	ii. It is the easiest way of mining.	
	iii. It is the cheapest way of mining minerals that	
	occur close to the surface.	
	iv. Overhead costs such as safety precaution and	
	equipment is relatively low.	
	v. The output is both large and rapid.	4V2 2
	vi. Any other relevant point.	1X3=3
	(Any three points to be described)	
10	Page – 42, T.B. 1	
10	It is true that there is no consensus on what exactly	
	defines a village or town because different countries	
	have different parameters as –	
	i. Population size	
	ii. Occupational structure iii. Administration	
	iv. Location v. Functions of Urban Centres	
		3x1=3
	(Any three points to be analysed)	3X1=3
	Page – 91 & 92, T.B. 1	

	(11.1) Suez canal	
11	(11. 2) Characteristics -	
	i. It connects Mediterranean sea with Red sea.	
	ii. It gives Europe a new gateway to the Indian Ocean.	
	iii. It reduces distance between Liverpool and	
	Colombo. iv. It is sea level canal without locks.	1+2=3
	v. As the tolls are heavy, some find it cheaper to go	
	by the longer Cape Route whenever the consequent delay is not important.	
	vi. Any other relevant point.	
	(Any four points to be mentioned)	
	Page – 74, T.B. 1	
	Note :- Visually Impaired Candidates only in lieu of Q. No – 11 :-	
	Panama canal	
	Characteristics:-	
	i. It connects Atlantic Ocean with Pacific Oceanii. It has been constructed across the Panama	
	Isthmus between Panama city and Colon.	
	iii. The canal is about 72 km long and involves a very deep cutting for a length of 12 km.	
	iv. It has a six lock system and ships cross different levels	
	v. It shortens the distance between New York and	
	San Francisco. vi. Any other relevant point.	
	(Any four points to be mentioned)	
	Page – 74 & 75 , T.B. 1	1 + 2 = 3
12	Name :- (12.1) Bhilai Steel plant	
12	State :- Chhattisgarh	½ + ½ = 1
	(12.2) Main source of power - Korba Thermal power	
	station.	1/2 + 1/2 = 1
	Rail route - Kolkata – Mumbai rail route.	
	(12.3) Iron ore : Dalli – Rajhara mine. Water : Tandula tank / dam.	1/2 + 1/2 = 1
	Page – 89 & 90, T.B. 2	
	Note :- Visually Impaired candidates only, in lieu of	
 		

	Q. No. – 12 :-	
	Major factors responsible for establishment of	
	Iron & Steel industry in Jamshedpur: - i. It lies very close to the Mumbai – Kolkata railway line. ii. Kolkata is the nearest port for the export of steel about 240 km away. iii. The rivers Subanarekha and Kharkai provide water to the plant. iv. Iron ore is obtained from Noamundi and Badam Pahar. v. Coal is brought from Joda mines in Orissa. vi. Coking Coal comes from Jharia and West Bokaro coalfields. vii. Any other relevant point. (Any three points to be explained) Page – 87, T.B. 2	3x1=3
i	ne values that can help in maintaining the Quality of ater: i. Judicious/optimum use of water, ii. Controlling population, iii. Recycle and Reuse of water, iv. Watershed Management v. Rain water harvesting vi. Rules and regulations vii. Any other relevant point (Any three points to be explained)	1x3=3
	Page-67, 68 & 69 - 72 ,T.B. 2	
	igration is a response to the uneven distribution of oportunities over space: i. People move from place of low opportunity and low safety. This, in turn, creates both benefits and problems for the areas, people migrate from and migrate to. ii. Consequences can be observed in economic, social, cultural, political and demographic terms. Economic Consequences: i. A major benefit for the source region is the remittance sent by migrants.	

	 ii. Remittances from the international migrants are one of the major sources of foreign exchange. iii. In 2002, India received US \$ 11 billion as remittances from international migrants. iv. Punjab, Kerala and Tamil Nadu receive very significant amount from their international migrants. v. The amount of remittances sent by the internal migrants is very meager as compared to international migrants. vi. Internal Migrants play an important role in the growth of economy of the source area. vii. Any other relevant point, (Any three points to be explained) Page – 20, T.B. 2 	2+3=5
15	Classification of Population :	
	i. Rural ii. Urban	
	Differentiation –	
	 i. Life style ii. Livelihood iii. Social condition iv. Age sex occupational structure v. Density of population vi. Level of development vii. Activities viii. Residence ix. Any other relevant point (Any four Points of differentiation) Page – 19, T.B. 1 	1+4=5
16	Classification of means of communication on the basis of scale and quality:-	
	i. Personal ii. Mass	
	Characteristics :- Personal Communication System :-	
	It is the most effective and advanced one and widely used in urban areas. a. It enables the user to establish direct	

	connect through Email to get access to world of knowledge and information. b. It is used for e – commerce and carrying out money transaction. c. It is a huge central ware house of data, with detailed information on various items. (Letters, Telephone, Telegram, Fax, Email, Internet, etc). (Any two points) Mass Communication System:- a. Radio broadcasting started in India in 1923 by the Radio club of Bombay and changed the socio – cultural life of people. b. Television broadcasting emerged as the most effective audio visual medium for information and educating masses. c. Use of satellite and synoptic view of larger area for	
	economic and strategic reasons. (Radio, Television, Cinema, Satellite, News Paper, Magazine and Books, Seminar and Conference, etc). (Any two points) Page – 122 & 123, T.B. 2	1+2+2=5
17	Major objectives of the New Industrial Policy 1991:- i. To build on the gains already made ii. Correct the distortions or weakness that have crept in. iii. Maintain a sustained growth in productivity. iv. Gainful employment and attain international competitiveness. Role of Globalisation:-	
	 i. Increase in Foreign Investment, ii. Availability of Foreign Technology, iii. Open Trade Policy, iv. International competition for better products, v. Any other relevant point. (Any three points to be explained) Page – 96 & 98, T.B. 2	2+3=5
18	The main aim of the 'Tribal Sub Plan was:- This area development plan was aimed at improving the quality of life of the Gaddis and narrowing the gap in the level of development between Bharamaur and other adjoining areas of Himachal Pradesh.	

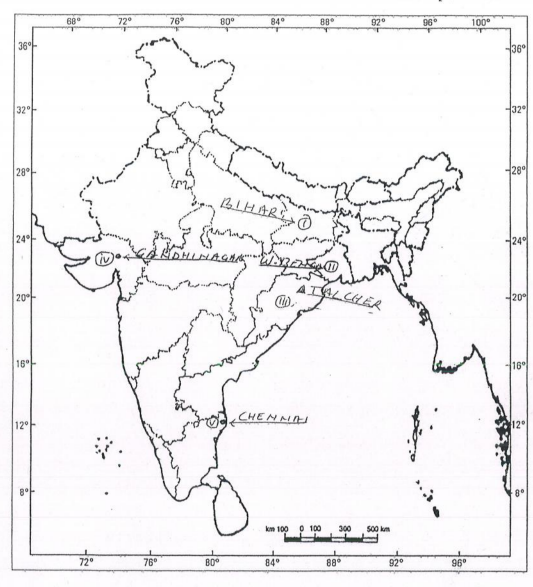
	Contribution in development of Bharmaur area – Bharmaur was a very backward area. The most significant contribution of tribal sub plan in Bharmaur region is the development of - i. Infrastructure in terms of school ii. Health care facilities iii. Potable water iv. Roads v. Communication vi. Electricity vii. Any other relevant point. (Any four points to be reviewed)	1+4=5
	Page – 107 & 108 , T.B. 2	-
19	Classification of trading center :-	
	i. Rural marketing centre ii. Urban marketing centre	
	Difference :- Rural Marketing Centres :	
	 i. Rural marketing centres cater to nearby settlements. ii. These are quasi-urban centres. iii. They serve as trading centres of the most rudimentary type. iv. Here personal and professional services are not well developed. These form local collecting and distributing centres. v. Most of these have mandis (wholesale markets) and also retailing areas. vi. Any other relevant point Urban Marketing Centres:	
	Orban Marketing Centres :	
	 i. Urban marketing centres have more widely specialized urban services. ii. They provide ordinary goods and services. iii. Urban centres offer manufactured goods or finished products. 	
	 iv. Service of educational institution and professionals such as teachers, lawyers, consultants, physicians, dentists and veterinary doctors are available. v. Any other relevant point. 	1+4=5
	(Any four points of difference)	

	Page – 57, T.B. 1	
	International trade as a basis of World Economy:-	
20	i. Specialisation in production.	
	ii. It is based on the comparative advantage	
	iii. Complimentarity and Transferability of goods and	
	services.	
	iv. Formation of Foreign Policy on the basis of	
	International Trade	
	v. Any other relevant point.	
	Page – 82 & 83, T.B. 1	5x1=5
	See attached map of World -	OXI-0
21	a. Algeria	
	b. Northern Eurasia	
	c. Perth	
	d. New Orleans	
	e. Santiago	
	c. Carriago	1x5=5
		170-0
	NOTE :- The following answers are for the visually	
	impaired candidates only, in lieu of Q. No. 21	
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	21.1 :- Algeria/ Libya/ Nigeria/ Sudan	
	21.2 :- Northern Eurasia	
	21.3 :- St. Petersburg/ Vladivostok	
	21.4 :- New Orleans/ New York/ San Francisco	
	21.5 :- Santiago/ Rio de Janeiro/ Buenos Aires	1x5=5
	Page – 103, 32, 70, 73, & 78 T.B. 1	- X
	. age 100, 02, 10, 10, a 10 1121 1	
22	See attached map of India	1x5=5
	ood attached map of mala	170-0
	NOTE :- The following answers are for the Visually	
	Impaired candidates only, in lieu of Q. No. 22.	
	, and a summand sum, and a sum at the sum at	
	22.1 :- Bihar (2011)	
	22.2 :- West Bengal	
	22.3 :- Gandhinagar	
	22.4 :- Talcher	
	22.5 :- Chennai	
	Page – 45, 97, 79, & 132, T.B. 2	1x5=5

WORLD: Outline FUR BIFION

.. HOZZ M.S. B1, B2, B3

Political Map of India



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