ICSE EXAMINATION

GEOGRAPHY Class-10

Maximum Marks: 80 Time allowed: Two hours

Answer to this paper must be written on the answer sheet provided separately. You will **not** be allowed to rite during the first **15** minutes.

This time is to be spent in reading the question paper. The time given at the head of this Paper is the time allowed for writing the answers.

Part I is **compulsory**. **All questions** from **Part I** are to be attempted. A total of **five questions** are to be attempted from **Part II**.

The intended marks for questions or parts of questions are given in brackets

Note:

- (i) In all map work, make wise use of arrows to avoid overcrowding of the map.
- (ii) The extract of Survey of India Map Sheet No. G43S7 must not be taken out of the examination hall. It must be handed over to the Supervising Examiner on completion of the paper.
- (iii) The map given at the end of this question paper must be detached, and after marking, must be fastened to your answer booklet.
- (iv) All sub-sections of the questions attempted must be answered in the correct serial order.
- (v) All working including rough work should be done on some answer sheet which is used to answer the rest of the paper.

PART - I (30 Marks)

(Attempt all questions from this Part.)

Question 1

Ques	don 1	
Study	the extract of the Survey of India Map Sheet No. G43S7 an answer the following questions:	
(i)	(a) Give the four-figure grid reference for D224.	[2]
	(b) What is the contour interval used in the given map extract?	
(ii)	(a) Mention two made features seen in grid square 2706.	[2]
	(b) Mention two natural features seen in grid square 2905	
(iii)	(a) What do you understand by 1:50,000 printed below the map extract?	[2]
	(b) What is the pattern of drainage seen in the grid square 2505?	
(iv)	(a) What do you understand by .10r in 2709?	[2]
	(b) What is the compass direction of Mahudi Nani (2604) from Panswala (2909)?	
(v)	Calculate the area in <i>kilometre square</i> of the region enclose between <i>Easting 26 to 29 and Northing 05 to 11.</i>	
	[2] Question 2	
On th	ne outline map of India provided:	
(i)	Mark and label the Satpura.	[1]
(ii)	Shade and label the Gulfof Kutch.	[1]
(iii)	Mark and label the River Chambal.	[1]
(iv)	Mark and label <i>Delhi</i> .	[1]
(v)	Mark and label 80°30'E longitude.	[1]
(vi)	Mark and label Jharia coalfield.	[1]
(vii)	Mark with arrows and name the Southwest Monsoon winds.	[1]

	Mark and label the												[1]
. ,	Shade and label a sp			ed regio	n in <i>We.</i>	stern Ind	lia.						[1]
	Shade an area havi	ng <i>Allu</i> ı	vial soil.										[1]
-	tion 3												
	se the correct answe						ons.						[10]
-	ot copy the question												
(i)	Which of the follow	ving ar e	ea recei	ves rain	from th								
	(a) Konkan coast						Ganga ba						
	(c) Coromandel co		_			(a)	Malabar	coast					
(ii)	Which is the most	widesp	oread so	oil of In	dia?	(h)	م المنادة	a:1					
	(a) Red soil(c) Laterite soil						Alluvial s Black soil						
(:::)		at ia fou	nd maa	+l ++ in +l	o cocct			<u>l</u>					
(iii)	Which type of fores (a) Tropical Evergr			uy iii u	ie cousti		Tropical l	Desert F	orest				
	(c) Littoral Forest	CCII I OI	CSC				Tropical l			t			
(iv)	Which of the follow	ving is a	groun	d water	SOURCE		P			-			
(11)	(a) Pond	,g	groun	u water	source		Lake						
	(c) Spring						River						
(v)	Copper is alloyed v	with Zi ı	nc to for	m:									
` ,	(a) Stainless steel		-			(b)	Brass						
	(c) Bronze					(d)	Aluminiu	ım					
(vi)	Hirakud dam is ba	ased on	which o	of the fo	llowing	rivers?							
	(a) River Godavari						River Ma						
	(c) River Krishna (d) River Narmada												
(vii)	Which of the follow	_	-	oblem o	of Indian	-							
	(a) Dependence or						Small lan			la of form	nina		
,	(c) Two main cropp	_				(a)	Use of tra	aditiona	ı metnou	is or ram	ning		
(V111)	Which of the follow (a) Iron and steel is			key ind	ustry?	(b)	Silkindus	atm.					
	(c) Electronic indu		/				Cotton te		ustry				
(ix)	Which of the follow	-	stanle	food gr	ain of I		dotton to	Aure ma	ustry				
(17)	(a) Wheat	villg is c	Jupic	loou gi	ani or n		Rice						
	(c) Gram						Arhar						
(x)	Which of the follow	ving me	thod of	waste d	isposal								
()	(a) Composting	Ü			•	-	Segregat	tion					
	(c) Dumping					(d)	Vermico	mpostin	ıg				
					_								
					I	PAR	Γ - II					(50	Marks)
				(Attom)	t any fi	ua auasti	ons from	thic Dan	+)				
Oues	tion 4			(Ашенц	it unly ji	v e questi	ons ji om	unsrun	L.)				
(i)		of India	and me	ntion th	e durat	ions of ea	ach seaso	n					[2]
(i) Name the seasons of India and mention the durations of each season.(ii) Why maximum rainfall in India occurs after the summer season?									[2]				
	=	-					uson.						[3]
(iii)	(a) The Malabar coast receives heavy rainfall in the month of July but the Coromandel coast during this time remains comparatively dry.												
	(b) <i>Punjab</i> receives rainfall in winter season.(c) <i>Mumbai</i> is warmer than <i>Delhi</i> in the month of December.												
(iv)	Study the climate d							ollow:					[3]
` '	Month	Ian	Feh	Mar		May	Iun	Inl	Αιισ	Sen	Oct	Nov	Dea I-1
	(VI () [1] [1]	140	ren l	IVI AIT	AIII	IVIAV			AIIU	760	1111	INCIV	

Temp in °C

Rainfall

in cm

21.0

5.1

21.9

2.8

24.3

1.2

27.2

1.7

28.0

3.9

26.4

4.6

26.1

8.4

25.4

11.4

26.0

11.9

23.8

34.5

21.2

14.8

26.0

31.6

(b) Name the *wind* that brings most of the rainfall to this station. (c) On which coast of India is Station X located? **Question 5** (i) (a) Mention any two causes of soil erosion in India. [2] **(b)** Name *two* soil conservation methods that may be practised in arid (dry) regions. (ii) Mention two characteristics of Black soil. [2] (iii) Name the soil: [3] (a) That is found on the summits of Eastern and Western Ghats. **(b)** That is suitable for *dry farming*. **(c)** That varies in *texture*. [3] (iv) Give a geographical reason for each of the following: (a) Terrace forming is an ideal soil conservation method for hilly areas. **(b)** *Khadar* soils are preferred over *Bhangar* soils. (c) Foothills of Himalayas have been affected by soil erosion. Question 6 (i) State *two* ways in which forests help in protecting the environment. [2] (ii) Mention two ways in which Tropical Desert vegetation has adapted to its environment. [2] (iii) (a) In which natural vegetation belt is Sundari tree found? [3] (b) Why is the Tropical Deciduous Forest commercially the most exploited forest belt of India? (Two points) (iv) (a) Name one region in India where Tropical Evergreen Forest is found. [3] **(b)** Mention the *temperature* and *rainfall* conditions found suitable for its growth. Question 7 (i) Give a reason for each of the following: [2] (a) Agriculture sector in India needs the support of irrigation. (b) Well irrigation is a popular means of irrigation in Northern India. (ii) Distinguish between inundation canal and perennial canal. [2] (iii) (a) Where in India is tank irrigation most widely used? [3] **(b)** Give *one* factor that has led to its popularity in the region mentioned by you. (c) Mention *one* advantage of using tank as a means of irrigation. [3] (iv) (a) What is Rainwater Harvesting? **(b)** Give *two* ways in which *Rainwater Harvesting* is important for India. Question 8 [2] (i) (a) Name the state of India that leads in the production of *Manganese*. **(b)** What is the importance of *Manganese for the Iron and Steel industry*? (ii) Why is conventional source of energy **not** considered an ecofriendly source of energy? [2] (iii) (a) How is *Bhakra Nangal dam* beneficial for Punjab? [3] **(b)** Name *two* states where coal is mined in abundance. (c) Mention one advantage of using wind energy. [3] (iv) Name the following: (a) A mineral used to *generate* nuclear energy. (b) The non-conventional energy source that has the most widespread potential usage in India. (c) An offshore oil field of India. Question 9 (i) Differentiate between *Intensive forming* and *Extensive farming*. [2] (ii) Mention two problems faced by the India farmers. [2] (iii) (a) Give one advantage of transplantation method of sowing rice. [3] **(b)** What is 'Ginning'? (c) Name any two pulses grown in India.

(a) Calculate the annual range of temperature of Station X.

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(iv)	(a) What is meant by 'Retting'?(b) What kind of soil is required for the cultivation of tea?(c) Why is pruning necessary for tea plant?	[3]
Ques	ction 10	
(i)	How are the <i>industries</i> important for India? (<i>Two points</i>)	[2]
(ii)	State the difference between <i>Agro based industry</i> and <i>Forest based industry</i> . Give <i>one</i> example for each type of industry.	ro.
	1	[2
(iii)	(a) What has made Mumbai an important centre for cotton textile production? (Write any two points)(b) Why are the petrochemical products in great demand?	[3]
(iv)	(a) Mention two problems faced by the sugar industry of India.(b) Where is Tata Steel located?(c) Why is the Silk industry losing the market in recent times?	[3]
Ques	ction 11	
(i)	Why is it important to have a well develop means of transport in India?	[2]
(ii)	"Though an expensive mode of transport, Airways is gaining popularity in India." Explain giving two reasons.	[2]
(iii)	(a) Why are South Indian rivers not ideal for inlandwater transport?(b) Mention two advantages of waterways.	[3]
(iv)	(a) Why are <i>roadways</i> considered <i>more important</i> than any other means of transport?(b) Mention two advantages of using <i>railways</i> as means of transport.	[3]
Ques	ction 12	
(i)	Why should waste management be practiced in every school?	[2]
(ii)	Mention one advantage and <i>one</i> disadvantages of dumping of waste.	[2]
(iii)	Briefly answer the following: (a) How is <i>segregation</i> of the waste helpful?	[3]

[3]

(b) Mention one way in which we can reuse waste.

(iv) (a) How is *recycling* of waste helpful? Give an example of recycling of waste.

(b) Mention *any* one initiative taken by the *Government* to manage waste.

(c) Mention one benefit of Composting.