

# CCDC- UPSC COACHING CENTER SAURASHTRA UNIVERSITY CAMPUS

RAJKOT- 360 005

Exam: - GeographySyllabus: - 8th & 9th NCERTDate: - 21-Nov- 2021Total Marks: 200Negative Marks: - 0.66Paper Code: Geo2102

#### 1. Consider the following statements-

- 1. Co-operative sector industries are owned and operated by the state and individuals or a group of individuals.
- 2. Anand Milk Union Limited and Sudha dairy are success stories of a co-operative venture.

Choose the correct statement using the given code-

- (a) Only 1
- (b) Only 2
- (c) Both 1 and 2
- (d) Neither 1 nor 2

#### 2. Consider the following statements-

- 1. Limestone is a non-metallic mineral found in sedimentary rock formations.
- 2. Limestone is extracted through open-cast mining.
- 3. Bihar, Jharkhand, MP, Chhattisgarh, Rajasthan are major limestone producing states.

## Which of the above statements is/are correct?

- (a) Only 1
- (b) Only 3
- (c) 1 and 3
- (d) 1, 2 and 3

## 3. Consider the following Statements.

- 1. Grasslands experience very low rainfall with short stunted trees and grasses.
- 2. In dry areas with low rainfall plants have deep roots and leaves with a thorny and waxy surface.
- 3. Tundra vegetation of cold polar regions consists of mosses and lichens. Which of the above statements is/are correct?
- (a) Only 2
- (b) Only 3
- (c) 1 and 3
- (d) 1,2 and 3

#### 4. What does CITES stand for?

- (a) Convention on International trade in endangered species.
- (b) Convention on International Trade in Extinct species
- (c) Convention on International Trade in Endangered species of wild fauna and flora
- (d) Convention on International trade in Extinct species of wild fauna and flora.

#### 5. Which of the following are examples of non-ferrous minerals?

- 1. Gold
- 2. Chromite
- 3. Copper
- 4. Lead

Choose the correct code.

- (a) 1, 3 and 4
- (b) 1, 2 and 4
- (c) 1, 2 and 3
- (d) 1, 2, 3 and 4

# 6. Which was the first country in the world to develop hydroelectricity?

- (a) Switzerland
- (b) Norway
- (c) France
- (d) Finland

## 7. Which of the following statements is/are 'incorrect' about Nuclear energy?

- 1. It is a conventional source of energy.
- 2. Nuclear fuels like Uranium and Thorium undergo 'Nuclear Fusion' and emit power.
- 3. Thorium is found in large quantities in the Monozite sands of Rajasthan.

Choose the correct option.

- (a) Only 1
- (b) 1 and 3
- (c) 1 and 2
- (d) All are incorrect

#### 8. Choose the correct code matching List-I with List-II.

List-I (Nuclear Reactors) List-II (States)

A. Kalpakkam

1. Maharashtra

B. Tarapur

2. Karnataka

C. Kaiga

- 3. Tamil Nadu
- C. Kaiga D. Ranapratap Sagar
- 4. Raiasthan

Code:

- (a) 1-2-3-4
- (b) 3-1-2-4
- (c) 2-1-3-4
- (d) 2-3-1-4

<ol> <li>It is derived fr</li> <li>It is a mixture</li> <li>The organic w</li> <li>Which of the abort</li> <li>(a) 1 and 2</li> <li>Sustainable Defail</li> <li>(a) Focusing on r</li> </ol>	llowing statements recommon organic waste such of methane and carbor vaste is decomposed by we statements is/are co (b) Only 1 evelopment means maximum utilisation of e use of resources in preevelopment	a as dead plant and an a dioxide. fungi to emit biogas. errect? (c) Only 2	(d) 1 and 3			
(d) Only Econom	-					
11. 'Golden Fibre' (a) Tea	refers to (b) Cotton	(c) Jute	(d) Coffee			
12. Which of the fo	ollowing crops requir	e warm and wet clin	nate, well-drained loamy soil and hill			
slopes? (a) Jute	(b) Coffee	(c) Tea	(d) Maize			
<ol> <li>It requires high</li> <li>Frost-free days</li> </ol>	ollowing statements and temperature, light rains and bright sunshine is wial soil are best suited	nfall. required.	tton Cultivation'?			
(a) 1 and 2	(b) 2 and 3	(c) 1 and 3	(d) 1, 2 and 3			
<b>14. On 3 Decembe</b> (a) Ethyl Bromide	<del>-</del>		ne to the leakage of which gas? socynate (d) Methyl Bromide			
	chnology industry ted industry industry ct option.	ies are categorised a (c) 1 and 3	(d) 1, 2 and 3			
<b>16. Silicon Valley</b> (a) Bengaluru	which is famous for in (b) Shanghai	nformation technolo (c) California	gy is located in (d) Los Vegas			
<ol> <li>Ahmedabad is</li> <li>Osaka is know</li> </ol>	rrect statements from sknown as the 'Manche on as 'Manchester of Che ovides water to the mile (b) 1 and 3	ester of India'. ina'.	nents. (d) 1, 2 and 3			
18. Which of the fo	ollowing are categoris	sed as 'Natural Fibre	'?			
1. Wool Code:	2. Silk 3. Lin					
(a) 1, 2 and 3	(b) 2, 3 and 4	(c) 1 and 2	(d) 1, 3 and 4			
	ollowing lakes forms					
1. Lake Superior Code:			ake Huron			
		(c) 2, 3 and 4	(d) 1, 2, 3 and 4			
20. Where was India's first textile industry established?  (a) Ahmedabad (b) Surat (c) Kolkata (d) Mumbai						

<ol> <li>TISCO steel p</li> <li>TISCO gets co</li> <li>In pre-indepe</li> </ol>	lant is located near al from Jharia coal		narekha and Brahmini rivers. reel plant of the country.		
Code: (a) 1 and 2	(b) 2 and 3	(c) 1 and 3	(d) 1, 2 and 3		
1. Topography Code: (a) 1, 2, 3 and 4	2. Climate (b) 2, 3,				
(c) 1, 2, 4 and 5	(d) 1, 2,	3, 4 and 5			
1. The people w	ho leave a country	ents is/are correct?  Tare called 'emigrants'.  Country are known as 'in	nmigrants'.		
(a) Only 1	(b) Only 2	(c) 1 and 2	(d) Neither 1 nor 2		
(a) High birth rat	n Pyramid' with a bees and high death se and low death ra	rates (b) Low bi	nrrowing towards the top indicates? In irth rates and low death rates In irth rate and high death rate		
<ul><li>(a) Huge popula</li><li>(b) Less populat</li><li>(c) Increase in p</li></ul>	tion results in low ion results in low o opulation results i	he population of a count economic development economic development n increased economic dev fect on economic develop	=		
2. The exclusive	the application of	flatest knowledge and ski or invention is known as	ill in doing or making things. Trademark.		
(a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1 nor 2		
<ol> <li>Consider the following statements-</li> <li>Actual resources are those whose entire quantity may not be known and are not being used at present.</li> <li>Wind energy presently is an actual resource.</li> <li>The uranium found in Ladakh, which is not in use presently, is also an example of an actual resource.</li> </ol>					
Which of the abo (a) 1 and 3	ve statements is/a (b) 2 and 3	re correct? (c) Only 2	(d) All are correct		
<ul> <li>28. Consider the following statements-</li> <li>1. Ninety percent of the world population occupies seventy percent of land area, while the remaining thirty percent is either sparsely populated or uninhabited.</li> <li>2. The uneven distribution of population in different parts of the world is mainly due to varied characteristics of land and climate.</li> <li>Which of the following statement(s) is/are correct?</li> <li>(a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) Neither 1 nor 2</li> </ul>					
29. Consider the f 1. Parent rock Which of the follo (a) 1, 2 and 3	2. Climate	3. Relief 4. Time the major factors of soil fo (c) 1, 2, 3 and 4	5. Flora and Fauna ormation? (d) All		
<b>30. The purpose (</b> (a) Air pollution	of 'Shelter belts' is (b) Soil (		pollution (d) Excess water flow		

31. Which among the folio	owing are the method	ls of soil conservation	1.
1. Contour barriers	2. Intercropping	3. Mixed farming	
4. Mulching	5. Terrace Farming		
Choose the correct code.			
(a) 1, 2 and 5	(b) 1, 2, 3 and 4	(c) 1, 2, 4 and 5	(d) 3, 4 and 5
22 Canaidan tha fallaviin	a statomonto		
32. Consider the following		no the major compens	nta of Dioanhone
<ol> <li>Lithosphere, Hydrosphere, Ecosystem is the life s</li> </ol>		ire the major compone	nts of Biosphere.
Which one of the above st		monts correct?	
(a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1 nor 2
(a) Omy 1	(b) Only 2	(c) both 1 and 2	(u) Neither 1 hor 2
33. A natural area designo	ed to protect the ecol	ogical integrity of one	or more ecosystems is known
as-	<b>F</b>		,
(a) National Park (b)	Wildlife Sanctuary	(c) Biosphere Reserv	re (d) Ecological Corridor
	-	-	
34. Which of the following	g statements is incorr	ect with regard to for	rest?
(a) Forests are broadly cl			
(b) Both type of forest are			
(c) Evergreen and decidu			ular season
(d) Forest cover all over t	he world is vanishing r	apidly.	
05 D. 1 C	C 1 1' ' 1.	1	
the vultures?	use of decline in vulti	ure population causes	s, damage to which body part of
	dnov (a) Lu	maa (d) Di	rain
(a) Heart (b) Kid	dney (c) Lu	ings (d) Bi	alli
36. Which of the following	are the examples of	Non-metallic mineral	ls?
1. Limestone 2. Mi	-	4. Gypsum	
Choose the correct option		i. dy podin	
[a] T and Z [b] T.	2 and 3 (c) 1.	2 and 4 (d) Al	ll of the above
(a) 1 and 2 (b) 1, 2	2 and 3 (c) 1,	2 and 4 (d) Al	ll of the above
			ll of the above  nply dug out is known as?
37. The process through v	which the minerals ne	ear the surface are sin	nply dug out is known as?
37. The process through v (a) Open-Cast mining 38. Kalgoorlie and Coolga	which the minerals ne (b) Quarrying rdie, the areas having	ear the surface are sin (c) Shaft mining g largest deposits of g	nply dug out is known as? (d) Drilling old are located in-
<b>37. The process through v</b> (a) Open-Cast mining	which the minerals ne (b) Quarrying	ear the surface are sin (c) Shaft mining	nply dug out is known as? (d) Drilling
<ul><li>37. The process through v</li><li>(a) Open-Cast mining</li><li>38. Kalgoorlie and Coolga</li><li>(a) Australia</li></ul>	which the minerals ne (b) Quarrying rdie, the areas having (b) USA	ear the surface are sin (c) Shaft mining g largest deposits of g	nply dug out is known as? (d) Drilling old are located in-
<ul> <li>37. The process through v</li> <li>(a) Open-Cast mining</li> <li>38. Kalgoorlie and Coolga</li> <li>(a) Australia</li> <li>39. Consider the following</li> </ul>	which the minerals ne (b) Quarrying rdie, the areas having (b) USA g statements.	ear the surface are sin (c) Shaft mining g largest deposits of g (c) Brazil	nply dug out is known as? (d) Drilling old are located in- (d) South Africa
<ul> <li>37. The process through v</li> <li>(a) Open-Cast mining</li> <li>38. Kalgoorlie and Coolga</li> <li>(a) Australia</li> <li>39. Consider the following</li> <li>1. Wind is a non-convent</li> </ul>	which the minerals not (b) Quarrying  rdie, the areas having (b) USA  g statements.  cional source of energy	ear the surface are sin (c) Shaft mining g largest deposits of g (c) Brazil	nply dug out is known as?  (d) Drilling  old are located in- (d) South Africa  ution.
<ul> <li>37. The process through v (a) Open-Cast mining</li> <li>38. Kalgoorlie and Coolga (a) Australia</li> <li>39. Consider the following</li> <li>1. Wind is a non-convent</li> <li>2. Biogas is an example of</li> </ul>	which the minerals need (b) Quarrying  rdie, the areas having (b) USA  g statements.  cional source of energy of a conventional source	ear the surface are sin (c) Shaft mining g largest deposits of g (c) Brazil	nply dug out is known as?  (d) Drilling  old are located in- (d) South Africa  ution.
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37. The process through v (a) Open-Cast mining  38. Kalgoorlie and Coolga (a) Australia  39. Consider the following 1. Wind is a non-convent 2. Biogas is an example of Which of the above stater (a) Only 1  40. With reference to 'dist 1. Metallic minerals are g 2. Non-metallic minerals 3. Coal and Petroleum ar Which of the above stater (a) 1 and 2  41. Choose the correct co List-I A. Sericulture B. Pisciculture C. Viticulture	which the minerals need (b) Quarrying  rdie, the areas having (b) USA  g statements.  cional source of energy of a conventional source nents is/are correct?  (b) Only 2  tribution of minerals are found in the sediments is are correct?  (b) Only 3  ode matching List-I will List-II  1. Grape Cultivation 2. Silk Production 3. Gardening	ear the surface are sing (c) Shaft mining glargest deposits of g (c) Brazil graph, which cause noise polling e of energy, which cause (c) Both 1 and 2 graph, which cause and metamorphic in the start of the following strata.  (c) 2 and 3	nply dug out is known as?  (d) Drilling  old are located in- (d) South Africa  ution. ses greenhouse effect.  (d) Neither 1 nor 2  ng statements. rock formations. s.
37. The process through v (a) Open-Cast mining  38. Kalgoorlie and Coolga (a) Australia  39. Consider the following 1. Wind is a non-convent 2. Biogas is an example of Which of the above stater (a) Only 1  40. With reference to 'dist 1. Metallic minerals are g 2. Non-metallic minerals 3. Coal and Petroleum ar Which of the above stater (a) 1 and 2  41. Choose the correct con List-I A. Sericulture B. Pisciculture C. Viticulture D. Horticulture	which the minerals need (b) Quarrying  rdie, the areas having (b) USA  g statements.  cional source of energy of a conventional source nents is/are correct?  (b) Only 2  tribution of minerals of generally found in igneral are found in the sediment of the sediment is/are correct?  (b) Only 3  ode matching List-I with List-II  1. Grape Cultivation  2. Silk Production	ear the surface are sing (c) Shaft mining glargest deposits of g (c) Brazil graph, which cause noise polling e of energy, which cause (c) Both 1 and 2 graph, which cause and metamorphic in the start of the following strata.  (c) 2 and 3	nply dug out is known as?  (d) Drilling  old are located in- (d) South Africa  ution. ses greenhouse effect.  (d) Neither 1 nor 2  ng statements. rock formations. s.
37. The process through v (a) Open-Cast mining  38. Kalgoorlie and Coolga (a) Australia  39. Consider the following 1. Wind is a non-convent 2. Biogas is an example of Which of the above stater (a) Only 1  40. With reference to 'dist 1. Metallic minerals are g 2. Non-metallic minerals 3. Coal and Petroleum ar Which of the above stater (a) 1 and 2  41. Choose the correct con List-I A. Sericulture B. Pisciculture C. Viticulture D. Horticulture Code:	which the minerals need (b) Quarrying  rdie, the areas having (b) USA  g statements.  cional source of energy of a conventional source nents is/are correct?  (b) Only 2  tribution of minerals of generally found in ignerally found in igneral found in the sediments is/are correct?  (b) Only 3  ode matching List-I with List-II  1. Grape Cultivation 2. Silk Production 3. Gardening 4. Breeding of fish	ear the surface are sing (c) Shaft mining glargest deposits of glargest	nply dug out is known as?  (d) Drilling  old are located in- (d) South Africa  ution. ses greenhouse effect.  (d) Neither 1 nor 2  ng statements. rock formations. s.  (d) All of the above
37. The process through v (a) Open-Cast mining  38. Kalgoorlie and Coolga (a) Australia  39. Consider the following 1. Wind is a non-convent 2. Biogas is an example of Which of the above stater (a) Only 1  40. With reference to 'dist 1. Metallic minerals are g 2. Non-metallic minerals 3. Coal and Petroleum ar Which of the above stater (a) 1 and 2  41. Choose the correct con List-I A. Sericulture B. Pisciculture C. Viticulture D. Horticulture	which the minerals need (b) Quarrying  rdie, the areas having (b) USA  g statements.  cional source of energy of a conventional source nents is/are correct?  (b) Only 2  tribution of minerals are found in the sediments is are correct?  (b) Only 3  ode matching List-I will List-II  1. Grape Cultivation 2. Silk Production 3. Gardening	ear the surface are sing (c) Shaft mining glargest deposits of g (c) Brazil graph, which cause noise polling e of energy, which cause (c) Both 1 and 2 graph, which cause and metamorphic in the start of the following strata.  (c) 2 and 3	nply dug out is known as?  (d) Drilling  old are located in- (d) South Africa  ution. ses greenhouse effect.  (d) Neither 1 nor 2  ng statements. rock formations. s.

42. Choose the cor List-I (Shifting Cultival A. Jhumming B. Milpa C. Roca D. Ladeng Code:		e matching List-II (Place) 1. North-East I 2. Malasiya 3. Brazil 4. Mexico		
(a) 1-2-3-4	(b) 1-4	-3-2	(c) 1-4-2-3	(d) 1-2-4-3
<b>43. Which of the f</b> 1. Transport <b>Code:</b>	<b>ollowing</b> 2. Trac	-	included in the Tert 3. Insurance	iary activities? 4. Advertising
(a) 1, 2 and 3	(b) 1, 3	and 4	(c) 3 and 4	(d) 1, 2, 3 and 4
<ol> <li>In this type of</li> <li>In this type of</li> </ol>	farming, farming <sub>l</sub>	organic manure pesticides are n not done to inc	e are used instead of c ot used.	ments given about organic farming. hemical fertilizers. crop in this type of farming.  (d) 1, 2 and 3
<ul><li>subsistence agric</li><li>1. This type of cu</li><li>2. Rice is the mai</li></ul>	culture. ltivation n crop in riculture	is done by the this type of cul is prevalent in	farmers to meet the do	ments given about intensive emands of the market. areas of the monsoon regions of South,
(a) 1 and 2	(b) 1 ar	nd 3	(c) 2 and 3	(d) 1, 2 and 3
Subsistence A 1. Primitive Subs 2. Shifting Cultive	<b>Agricultu</b> istence a ation is a	<b>ure.</b> Igriculture inclu Iso known as 'S	ides both Shifting Cult lash and burn' agricul	ments given about Primitive  Evivation and nomadic herding.  ture.  Is abandoned and the cultivator moves to
(a) 1 and 2	(b) 2 ar	nd 3	(c) 1 and 3	(d) 1, 2 and 3
Farming. 1. In Commercial 2. It requires larg 3. Most of the wo	farming ge area an ork is dor and plan	production is on the production is on the production is on the production agriculture.	lone keeping in view t t of capital. in this. ure are included in co	nents given about Commercial he demands of market. mmercial farming.
(a) 1, 2 and 3	(b) 2, 3	and 4	(c) 1, 3 and 4	(d) 1, 2, 3 and 4
<b>48. Mixed farming</b> (a) Agriculture and (c) Growing two	nd rearin	g livestock	nt crop cycles.	<ul><li>(b) Growing two crops together</li><li>(d) None of the above</li></ul>
<b>49. Which of the f</b> 1. Tea 2. Coff	_	g crops are the 3. Cashew	<b>example of Plantati</b> 4. Rubber 5. Bar	
Code:		, 3 and 5	(c) 1, 2 and 3	(d) 1, 2, 3, 4 and 5

<ol> <li>This type of far</li> <li>Development of</li> <li>The main region</li> </ol>	rming requires large a of transport networks	ements from the state amounts of labour and is essential for such fa e found in the tempera	capital. rming.	out Plantation Farming. world.
Code: (a) 1 and 2	(b) 1 and 3	(c) 2 and 3	(d) 1, 2 and 3	
<b>51. Which of the fo</b> 1. Gujarat <b>Code:</b>	ollowing state(s) tou 2. West Bengal	ch(es) both internati 3. Manipur	onal boundary	and sea coast?
(a) 1 and 2	(b) 1 and 3	(c) 2 and 3	(d) 1, 2 and 3	
52. The Union Terr	ritory of Puducherry	fall in three Indian s	tates with differ	rent names. So, match the
1. Yanam - Odisha Code:	2. Karaikal -	Tamil Nadu 3. M	ahe - Kerala	
(a) 1 and 2	(b) 2 and 3	(c) 1 and 3	(d) 1, 2 and 3	
•	_	tries from North to S		
1. Sudan <b>Code:</b>	2. Ethiopia	3. Tanzania	4. Zambia	
(a) 1-2-3-4	(b) 1-2-4-3	(c) 2-1-3-4	(d) 2-1-4-3	
	rs with which of the f	_		
1. Jordan <b>Code:</b>	2. Saudi Arabia	3. Yemen		
(a) 1 and 2	(b) 1 and 3	(c) 2 and 3	(d) 1, 2 and 3	
<ol> <li>India's West-E</li> </ol>	ast stretch is compara	ements from the follo atively more than its No passes through Bhutan	orthSouth stretch	1.
(a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1	nor 2
1. The young fold	d mountains lie in the	ements from the follo north-west, north and duration of the day an	north-east bound	
(a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1	nor 2
<b>57. The southernn</b> (a) Indira Col	nost point of the Indi (b) Indira Point	an Union was- (c) Kanyakumari	(d) None of th	nese
<b>58. The Palk Strait</b> (a) India - Sri Lan		the following countr angladesh (c) I	<b>ries-</b> ndia - Pakistan	(d) India - Maldives
<b>59. Arrange the fo</b> l 1. Ladakh range Code:	llowing mountain ra 2. Zaskar ran	nges from north to so age 3. Shiwalik		
(a) 1-2-3	(b) 2-3-1	(c) 2-1-3	(d) 3-2-1	
1. Mahadeo hills	llowing mountains/h 2. Cardamon	nills from north to so n hills 3. N	<b>uth-</b> ilgiri hills	
<b>Code:</b> (a) 1-2-3	(b) 1-3-2	(c) 3-2-1	(d) 3-1-2	

1. When plates of	rrect statement/state come closer to each othe move away from each of	er, then they form dive	rgent boundaries.			
(a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1 nor 2			
62. Which of the fo	ollowing regions are i	ncluded in the large (	Gondawana landmass-			
1. India	2. Australia	3. North America	4. South Africa			
<b>Code:</b> (a) 1, 2 and 3	(b) 1, 2 and 4	(c) 2, 3 and 4	(d) 1, 2, 3 and 4			
<ol> <li>The Northern</li> <li>Peninsular plan</li> </ol>	rrect statements from Plain is formed of alluvateau is composed of ign n mountain ranges hav	rial deposition. neous and metamorphi	ic rocks. eys and fast flowing rivers.			
(a) 1 and 2	(b) 2 and 3	(c) 1 and 3	(d) 1, 2 and 3			
64. Himalaya Mou	ıntain is an example o	f-				
(a) Block mounta	in (b) Fold mou	untain (c) Fault mo	ountain (d) None of the above			
65. The longituding	nal valley lying betwee	en lesser Himalaya an	nd the Shiwaliks are known as-			
(a) Dun	(b) Doab	(c) Delta	(d) Marg			
<b>66. Match the follo</b> List-I	owing List-I)	r				
A. Punjab Himala		ı tween Satluj and Kali ri	ivers			
B. Kumaon Hima	=	tween Sutlej and Indus				
C. Nepal Himala	-	tween Tista and Dihang				
	D. Assam Himalaya 4. Between Tista and Kali rivers					
Code: (a) 1-2-3-4	(b) 2-1-4-3	(c) 2-1-3-4	(d) 1-2-4-3			
67. Choose the co	rrect statement/state	ments related to Shiv	alik mountain ranges-			
2. This range is f	most range of the Hima formed by the unconsol	-	ght down by rivers.			
Code: (a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1 nor 2			
<b>68. Which of the fo</b> 1. Dhaula Dhar	ollowing mountain ra 2. Mahabhara		nalaya or Himachal Himalaya- 4. Ladakh			
Code:	Z. Manabhara	at 3.111 Tanjai	i. Badakii			
(a) 1 and 2	(b) 2 and 3	(c) 1, 2 and 3	(d) 1, 2, 3 and 4			
69. Which of the fo	ollowing hills are incl	uded under the Purva	ınchal or Eastern hills.			
1. Patkai	2. Naga	3. Mizo	4. Manipur			
Code: (a) 1, 2 and 3	(b) 2, 3 and 4	(c) 1, 3 and 4	(d) 1, 2, 3 and 4			
70. Which of the following river systems have formed the northern plain of India?  (a) Ganga and Indus  (b) Ganga, Indus and Brahmaputra  (c) Ganga, Yamuna and Brahmaputra  (d) Ganga, Kaveri and Krishna						
<ul><li>71. Choose the correct statement/statements from the following-</li><li>1. Chilika lake is the largest fresh water lake in India.</li><li>2. India's only active volcano is situated in Barren Island of Lakshadweep.</li></ul>						
Code: (a) Only 1	(b) Only 2	(c) Both 1 and 2	(d) Neither 1 nor 2			

1. Laccadive, Min	rrect statement/state nicoy and Amindivi and d is an uninhabited is	re parts of Lakshad	dweep group.	a bird sanctua	ry.
(a) Only 1	(b) Only 2	(c) Both 1 and	2	(d) Neither	1 nor 2
<b>73. Which of the fo</b> 1. Kannad Plain Code:	ollowing is/are inclu 2. Malabar		ern coast- 3. Northern (	Circar	
(a) 1 and 2	(b) Only 2	(c) 2 and 3	(d) 1,	, 2 and 3	
<b>74. 'Barchans' for</b> (a) Plains	mations are related (b) Coast	with- (c) Island grou	ıp (d) D	esert	
<b>75. Which of the fo</b> 1. Wular lake Code:	ollowing are the exa 2. Dal lake	_	<b>ater lake-</b> ntal lake	4. Ba	ırapani lake
(a) 1, 2 and 3	(b) 1, 3 and 4	(c) 2, 3 and 4	(d) 1,	, 2, 3 and 4\	
<b>76. Which of the fo</b> 1. Dibang Code:	ollowing rivers are t 2. Lohit 3. K	the tributaries of Tenula 4. Puri		outra?	
(a) 1 and 2	(b) 1, 2 and 3	(c) 2, 3 and 4	(d) 1,	, 2, 3 and 4	
<b>77. Which of the fo</b> 1. Koyana Code:	ollowing rivers are t 2. Bhima	t <b>he tributaries of</b> 3. Musi	<b>the Krishna?</b> 4. Manjra		natprabha
(a) 1, 2 and 3	(b) 1, 2, 3 and 4	(c) 1, 2	2, 3 and 5	(d) 1, 2, 3, 4	and 5
<ol> <li>Western Coas</li> <li>Water present</li> </ol>	tal Plain of India is re ton the surface is the ve statements is/are (b) Only 2	latively narrow. largest source of c correct?	clean water. th 1 and 2	(d) Neither :	1 nor 2
1. Tapi river flow	rrect statement/states in a rift valley. 'api covers states of M			ana.	
(a) Only 1	(b) Only 2	(c) Bo	th 1 and 2	(d) Neither	1 nor 2
<b>80. Arrange the fo</b> 1. Penganga river Code:	llowing rivers from 2. Mahanad		3. Tungabhad	dra river	4. Krishna river
(a) 1-2-3-4	(b) 2-1-4-3	(c) 2-1	-3-4	(d) 2-4-1-3	
<b>81. Which of the fo</b> 1. Chilika lake Code:	<b>ollowing lakes are lo</b> 2. Kolleru la		<b>tern coast of</b> l cat lake	<b>India-</b> 4. Lingamak	ki lake
(a) 1 and 2	(b) 1, 2 and 3	(c) 1 and 3	(d) 1,	, 2, 3 and 4	
<b>82. Which of the fo</b> 1. Slope of land	ollowing factors affe 2. Climatic			<b>y area?</b> g rock structure	ę
Code: (a) 1 and 2	(b) 2 and 3	(c) 1 and 3	(d) 1, 2 and 3	3	

rectangular d 2. A rectangular	ries meet main strea rainage pattern.	am or river at app	roximately right	J	then develops a		
Code: (a) Only 1	(b) Only 2	(c) Both 1 a	nd 2	(d) No	either 1 nor 2		
<ol><li>The Zaskar, th Code:</li></ol>	er rises in Tibet, nea	r lake Mansarova and the hunza ar	or and flows eastw e the tributaries o	of the In	dus.		
(a) Only 1	(b) Only 2	(c) Both 1 a		(a) No	either 1 nor 2		
1. Latitude	4. Distance from the sea 5. Ocean currents 6. Relief features						
(a) 1, 2, 3,4 and 5	(b) 1, 3, 4	, 5 and 6	(c) 1, 2, 3, 5 a	nd 6	(d) 1, 2, 3, 4, 5 and 6		
-	rrect statement/st generally decreases and wind system of	from the equator	r towards the pol		tude of the place.		
(a) Only 1	(b) Only 2		(c) Both 1 and	d 2	(d) Neither 1 nor 2		
Reason(R): The (a) Both A and R	Tropic of Cancer pare correct, and R i are correct, and R i is wrong. is correct.	asses through the sthe correct explains not the correct explains and the correct explains the correct explains the correct explains and the correct explains	ne middle of the anation of A. explanation of A.		as subtropical climates. y.		
<ol> <li>West Asia</li> <li>Code:</li> </ol>	2. South	Asia. 3. S	South East Asia	612.4			
(a) 1 and 2	(b) 2 and	3 (c) 1	1 and 3	(d) 1,	2 and 3		
· · · · · · · · · · · · · · · · · · ·	rrect statement/st yas, precipitation is past experiences mo	mostly in the form	m of snowfall.	ember.			
(a) Only 1	(b) Only 2	(c) I	Both 1 and 2	(d) No	either 1 nor 2		
<ul> <li>90. Which of the following is/are correct with regard to western cyclonic disturbance-</li> <li>1. It originates in the Arabian sea in the cold weather season.</li> <li>2. It affects the north and north-west region of India.</li> <li>Code:</li> </ul>							
(a) Only 1	(b) Only 2	(c) I	Both 1 and 2	(d) No	either 1 nor 2		
<ol> <li>It is a zone of</li> <li>This is where</li> </ol>		he southeast wes	terlies winds con		Convergence Zone (ITCZ).		
(a) 1 and 2	(b) 2 and	3 (c) 2	1 and 3	(d) 1,	2 and 3		

92. Which of the following Bengal branch of Indian		erging zone for the Ar	abian sea branc	ch and the Bay of
<ul><li>(a) Peninsular India</li><li>(c) North eastern part of the Ganga Plains</li></ul>		(b) Northeast l (d) Nilgiri hills		
93. The pre-monsoon show known as-	wers in kerala a	and Karnataka, towar	ds the end of th	e summer season is
(a) Mahawat	(b) Kaal Baisak	khi (c) Mango sho	owers (d) Rec	l Rainfall
94. In which of the following 1. Western Ghats. 4. Assam Code:	<b>ng areas of Ind</b> 2. Lakshadwee 5. Tamil Nadu	<del>-</del>	sts are found? aman and Nicoba	ır
(a) 1, 2, 3 and 4	(b) 1, 2, 3 and 5	(c) 1, 3, 4 and	5	(d) 1, 2, 3, 4 and 5
95. Match the following List-I A. Tropical rain Forests B. Tropical moist decidud C. Tropical dry deciduous D. Thorn forests and scrue	ous 2. 70-100 e s 3. 100-200 cm			
Code: (a) 1-2-3-4 96. Silver fir, junipers, pines (a) Montane forest (c) Tropical rainforest	(b) 1-3-2-4 and birches are	(c) 4-3-2-1 the examples of which (b) Mangrove forest (d) Thorn forest and so	type of forests?	(d) 1-4-2-3
<ol> <li>Choose the correct state</li> <li>Mangroves are the veg</li> <li>The roots of the Mangr</li> <li>Mangrove vegetation is and Kaveri rivers.</li> <li>Code:</li> </ol>	etation of coasta ove forests are	al areas, which are influ submerged under wate	enced by tides. er.	_
(a) 1 and 2	(b) 2 and 3	(c) 1 and 3	(d) 1, 2	and 3
98. Arrange the following 1. Kaziranga National Par 3. Sanjay Gandhi Nationa Code: (a) 1-2-3-4 (b) 1-3	·k l Park	from north to south- 2. Simlipal National P 4. Bandipur National (c) 1-4-2-3		
99. Which of the following	countries have	e higher population d	ensities, when o	compared to India?
1. Bangladesh Code: (a) 1 and 2 (b) 2 a:	2. Japan nd 3	3. Russia (c) 1 and 3	(d) 1, 2 and 3	
100.According to the cens  (a) Who is aged 7 years as  (b) Who is aged 5 years as  (c) Who knows all the thr  (d) Who can read and wri	us of 2001, a 'li nd can read and nd can read and ee; reading, wri	terate' person is- write with understand write with understand	ing in any langua ling in any langua	•

ALL THE BEST