Register			Yana a	
Number				

GEOGRAPHY

Time Allowed: 2½ Hours] [Maximum Marks: 100

ognadore to multion on asw or SECTION - I me betate that sheet out!

(COMPULSORY)

(Marks: 20)

	Mark the following on the outline map	p of India provi	ded:	
1.	Sahyadris.			1
2.	Indian Standard Meridian.			1
3.	River Kosi.	ara ar	(I) Kangur	1
4.	Bhakra-Nangal project			1
5.	Sundarbans.			1
6.	Black Soil.			1
7.	Kalpakkam atomic power station.		Dunn.	1
8.	Tank irrigation.			.01
9.	A river port.			
10.	A place having the highest density of	population.	Bine revolutions	1
11.	A place which receives very scanty ra			251
12.	Coir Industry – one place.			1
13.	Sheep rearing – one place.			1
	An international airport.			1
14.				1
15.		SECTIO		1
16.	Purvachal region.			1
17.	Mica – one place.	Par la gravione		1
18.				2
19.	Air route from Chennai to Kolkata.			34

SECTION - II

		OL	70110IN - II		
	Fill in the blanks from the a	lterna	atives:		$5 \times 1 = 5$
20.	is the largest	t proc	lucer of tea in	India.	
	i) Kerala	ii)	Assam	iii)	Punjab.
21.	The complex range comprisi	ng th	e Kashmir Vall	ley is	
	i) Himachal	ii)	Himadri	iii)	Siwaliks.
22.	The trade that existed ea	arlier	when there	was no	medium of exchange
	i) Barter trade	11)	Local trade	iii)	International trade.
23.	making furniture.	ws o	n the Sub-Hir	malayan	tract is very useful for
	i) The Sundari	ii)	Silver fir	iii)	Sal.
24.	The Hindustan Aeronautic L	imite	d is located at		······································
	i) Kanpur	ii)	Bangalore	iii)	Hyderabad.
		SE	CTION - III		
	Define any five of the following	ng ter	ms:		$5 \times 2 = 10$
25.	Duns.	1 4			
26.	Bio-gas.				
27.	Floating population.				
28.	Blue revolution.	- Litter i			
29.	Cottage industries.				
30.	Non-conventional source of e	energ	y.		
31.	Kharif crops.				
32.	Tidal forest.				
		SE	CTION - IV		
	Answer any five of the follow	ing in	two or three s	sentences	each: $5 \times 2 = 10$
33.	Mention any two uses of Him	nalaya	as.		
34.	What are the requirements for	or tea	cultivation?		
35.	What is a rain-shadow region	n?			

- 36. What are National Highways?
- 37. What are manufacturing Industries?
- 38. What is meant by transhumance?
- 39. What is Balance of Trade?
- 40. What are the different types of Coal?

SECTION - V

A) Explain any two of the following statements:

 $2 \times 5 = 10$

- 41. Rajasthan is a desert.
- 42. Poor development of fisheries in India.
- 43. Northern plains are densely populated.
- 44. Vishakhapatnam is a important ship building yard.
- 45. Roadways are feeders for railways why?
- B) Compare and contrast between any two of the following pairs :

 $2 \times 5 = 10$

- 46. Western coastal plain and Eastern coastal plain.
- 47. South-West monsoon and North-East monsoon.
- 48. Tank and canal irrigation.
- 49. Afforestation and Deforestation.
- 50. Agro based and Mineral based industries.

SECTION - VI

Give detailed answers of any three of the following in about 250 words each:

 $3 \times 10 = 30$

- 51. What are multipurpose projects? Give an account of the Damodar Valley Project.
- 52. What are the physical divisions of India? Explain any one of them in detail.
- 53. Explain the factors that influence the climate of India.

- 54. What are the factors influencing trade? Give an account of Indian trade policy.
- 55. Write a note on the Suratgarh farm. Explain how it has brought new hope for the dry region.
- 56. Explain the application of Remote sensing.

SECTION - VII

57. Using the given data draw a suitable diagram for any one of the following:

 $1 \times 5 = 5$

a) Draw Horizontal bar diagram for the following data:

Production of Iron and Steel 1998 - 99

Steel Plant	Production in thousand tonnes
Bhilai	4150
Durgapur	7428
Rourkela	6195
Bokaro	8085
Indian Iron and Steel Company	3303

b) Represent the following in a Pie-diagram:

Irrigation Sources	Area in Percentage
Tank	10%
Well	43%
Tubewell	12%
Canal	35%