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GEOGRAPHY

Time Allowed : $2\frac{1}{2}$ Hours]

[Maximum Marks: 100

SECTION - I

(COMPULSORY)

(Marks: 20)

Mark the following on the outline map of India provided:

1.	Karakoram range.
2.	Chotanagpur Plateau.
3.	Konkan Coast.
4.	R. Krishna.
5.	Abu Hills.
6.	An atomic power station in Tamil Nadu.
7.	A port in Andhra Pradesh.
8.	Capital of Haryana.
9.	A place of very high density population.
10.	Kaziranga sanctuary.
11.	A locomotive manufacturing unit.
12.	Oil field.
13.	Talcher coal field.
14.	Tea growing area.
15.	Cotton textile.
16.	An automobile industry.
17.	Hirakud project.
18.	Rail route from Mumbai to Delhi with one intermediate stop.

SECTION - II

	Fill in the blanks from the o	ption	s given below:		5 × 1 = 5
19.	The Island sit surface.	uated	l between India	a and S	ri Lanka, has a rocky
	i) Barren	ii)	Nar Condam	iii)	Pamban.
20.	project has l	peen 1	rightly called the	Rhur o	f India.
	i) Bhakra Nangal	ii)	Mettur	iii) .	Damodar.
21.	India is the largest product and grows all over the penir			the wor	rld. It is a tropical crop
	i) sugarcane	ii)	rubber	iii)	groundnut.
22.	is the longes country.	t rive	r in the south	and the	e second largest in the
	i) Mahanadi	ii)	Godavari	iii)	Krishna.
23.	The first modern woollen on account of wool.				
94	i) Kanpur	ii) SE	Bangalore CTION - III	iii)	Srinagar.
	Define any five of the follow	ing te	rms:		$5 \times 2 = 10$
24.	Purvanchal.				Taxon nutronoonil A. 3.1.
25.	Vagaries of monsoon.				12 Outheld
26.	Water budget.				hibitions motify (3)
27.	Soil conservation.				Astri antworp of
28.	Dry farming.				
29.	Optimum population.				The sea indicate to
30.	Hinterland.		and a sept without		A Francisco Designation of the control of the contr
31.	Cottage industries.				N. A.

SECTION - IV

	Answer any <i>five</i> of the following in <i>two</i> or <i>three</i> sentences each : $5 \times 2 = 10$			
32.	Give the latitudinal and longitudinal extent of India.			
33.	Mention any two uses of the Himalayas.			
34.	Name the atomic power stations of India.			
35.	What are the special features of Indian agriculture?			
36.	Write a note on inland fishing.			
37.	What is manufacturing?			
38.	What are the important products manufactured in BHEL?			
39.	State two conditions for the development of port.			
	SECTION - V			
A)	Explain any <i>two</i> of the following statements: $2 \times 5 = 10$			
	40. India is the queen of the Indian Ocean.			
	41. Petroleum is called liquid gold.			
	42. Railways promote economic development.			
	43. Concentration of cotton mill industry in Mumbai.			
	44. Tamil Nadu receives most of the rainfall in winter.			
B)	Compare and contrast between any <i>two</i> of the following pairs : $2 \times 5 = 10$			
	45. Western Ghats and Eastern Ghats.			
	46. Thermal power and Hydroelectric power.			
	47. Quantitative and Qualitative population.			
	48. Hot season and Cold season.			

49. Afforestation and Deforestation.

SECTION - VI

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

 $3 \times 10 = 30$

- 50. Describe the three ranges of the Himalayas. What are the uses of the Himalayas?
- 51. Name the different types of soil found in India and explain them.
- 52. Describe the factors affecting the climate of India.
- 53. Explain the application of remote sensing.
- 54. Explain the salient features of NLC.
- 55. Write in detail about any two of the multipurpose projects.

SECTION - VII

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

 $1 \times 5 = 5$

a) Mark a vertical bar for the following data:

State of the Indian Economy

Years	Foodgrains production (milli. tonnes)		
2005 - 06		208-5	
2006 - 07		217.3	
2007 - 08		230.8	
2008 - 09		229.9	

Draw a pie-diagram to illustrate the following data:

Environment

1	Paper recycling countries	Production in 2006
1.	USA	20%
2.	Japan	15%
3.	China	10%
4.	Germany	18%
5.	UK	12%
6.	Other countries	25%

