		Register Number		66(5)	49-	
	GEOGRAPHY	& ECONO	MICS			
wed:	$2\frac{1}{2}$ Hours]		Maximum Marks: 100			
				(Ge	eograph	y: 70
		hogarisat lo s		Eco	nomics	: 30)
i) ii)	The outline map of Indiafter answering on it as a Draw diagrams wherever	asked in Part		to the	answer	script
	PAR	RT - I				
	(Mark	ks:25)				
se the	e correct answer :		+0		10 ×	1 = 10
The	desert is fo	ound in the we	est of Ind	ia.		
a) (Gobi					
b) '	Than of later or refer there					
c)	Sahara.					
The h	ighest plateau of India is t	he				

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

Choose the correct answer:

Deccan plateau

Malwa plateau

Krishna

Damodar

Kosi.

Ladakh plateau.

The is known as the sorrow of Bihar.

b)

c)

a)

b)

c)

2.

Note: i)

A)

8124	2		
4. Blac	k soil is ideal for the cultivation	of	
a)	Rice		
b)	Jute		
c)	Cotton.	S Hours 1	
5. The	cheapest means of transport is		
a)	Roadways	The outline map of li	
b)	Railways		
c)	Waterways.		
6. Co	-existence of public and private	sectors is prevalent in	
a)	Capitalist economy		
b)	Socialist economy		
c)		ido0	(a
7. Th	ne term resourc	es refer to total knowled	ige, skills, talents
	s well as population of country.		
a	agricultural	highest plateau of lodin.	
ъ) industrial	Malwa plateau	
c			
8. 1	formal profit is where the total r		S. The
	a) Total cost	Krishna Damodar	
1	o) Marginal cost	Kest.	
sako mar	c) Average cost.		

	9.	Tra	de carried on within the domestic territory of the country is termed as
		a)	internal trade
		b)	external trade
		c)	barter system.
	10.	Net	national product at factor cost is also known as
		a)	per capita income
		b)	domestic income
		c)	national income.
B)	Fill	in th	the blanks: $10 \times 1 = 10$
	11.		is the longest and largest of the peninsular rivers.
	12.	Eas	tern Himalayas are called
	13.	The	is the largest dam in the world.
*	14.	The	golden fibre of India is
	15.	Dat	a should be collected from the
	16.	Ope	en economy is an economy in which plays a predominant
		role	in the country.
	17.		are called green umbrella.
	18.	Loss	s is a situation where the firm's average cost is more than
	10		action quanto a resson agenciation in the second se
	19.		helps to relax rules and regulations which posed riction on private sector.
	20.	Tert	tiary sector is also called as sector.

C) Match the following:

 $5 \times 1 = 5$

- 21. Rajasthan
- 22. Kerala
- 23. Earthquake
- 24. Faridabad
- 25. The sun

- a) Seismic zone
- b) Natural source of EMR
- c) Largest state
- d) Burst of monsoon
- e) Motor cycles.

PART - II

(Marks: 20)

Note: Write short answers for any ten of the following, choosing eight from Geography and two from Economics: $10 \times 2 = 20$

GEOGRAPHY

- 26. What are the neighbouring countries of India?
- 27. What is Bhabar?
- 28. What are the factors responsible for the formation of soil?
- 29. What is a multipurpose project?
- 30. What is the necessity of understanding our environment and its issues?
- 31. What are the two main aims of introducing latest technology in agriculture?
- 32. When was the first jute mill in India established?
- 33. Name the different means of communication.
- 34. What are the steps involved in project design?
- 35. What are special signatures?

ECONOMICS

- 36. Define the term 'Disguised Unemployment'.
- 37. Explain the uses of census.
- 38. Explain private costs and social costs.
- 39. Define the term 'foreign exchange reserves'.
- 40. Explain direct taxes with the help of examples.

PART - III

(Marks : 15)

- Note: i) Answer any five of the following questions, choosing three from Geography and two from Economics.
 - ii) Answer briefly.

 $5 \times 3 = 15$

GEOGRAPHY

Distinguish between the following:

- 41. Himalayas and Western ghats.
- 42. Laterite soil and red soil.
- 43. Natural disaster and man-made disaster.
- 44. Windward side and leeward side of the mountain.
- 45. Joint sector and co-operative sector industries.
- 46. Minor irrigation system and major irrigation system.

ECONOMICS

Distinguish between the following:

- 47. Capitalism and mixed economy.
- 48. Renewable resources and non-renewable resources.
- 49. Revenue and cost.
- 50. Exports and imports.

PART - IV

(Marks : 20)

- Note: i) Answer any four of the following questions, choosing two from Geography and two from Economics.
 - ii) Answer each question in a paragraph.

 $4 \times 5 = 20$

GEOGRAPHY

- 51. List out the significance of the Himalayas.
- 52. Explain in brief the cropping patterns of India.
- 53. Enumerate that automobile industry is the fast growing industry in India.
- 54. Explain pipeline transportation.
- 55. Write a short note on GIS.

ECONOMICS

- 56. Explain the factors affecting economic development.
- 57. Write in detail about economic importance of mineral resources.
- 58. Expand the term GLP and explain about globalization.
- 59. Calculate the following with the help of the data given below:

CRORES

GNP, NNP, NDP = ?

GDP = 20,000

Depreciation = 2,000

NFYEA = (-)1200.

PART - V

(Marks: 10)

Note: Answer any one of the following questions. $1 \times 10 = 10$

- 60. Explain the distribution of rainfall with a sketch map.
- 61. Mention some of the environmental issues and explain your role in managing the issues.
- 62. Explain in detail the process involved in Remote Sensing.

PART - VI

(Marks: 10)

Note: Mark the following on the outline map of India which is provided

63.	Port Blair	1
64.	Mt K2 peak	1
65.	Aravali range	1
66.	Laterite soil region	1
67.	Gir sanctuary	1
68.	Mettur project	1
69.	Leading tea producing state	1
70.	Manchester of India	1
71.	Vishakhapatnam port	1
72.	Rail route between Chennai and Kolkata.	1

W-THEF

Ol : salvald :

Explain the describation of confess with a steren map.	
Mention searc of the coverage and issues and explain your role in managing the	
IV-III.	
Note: Stark the selfound on the online map of India which is provided	
Leading tea producing sints	
Vashaldrapatasarajort des de la	
Red rogge Between Chemical and Bolletia.	