		00	1
Register Number		1	7.0
Part III — GEOGRAPE	Y		1.0

(English Version)

Time Allowed: 3 Hours]

[Maximum Marks: 150

PART - I

N. B.: Answer all questions.

SECTION - A

(Marks: 15)

I.	Fill i	n the blanks: $15 \times 1 = 15$
	1.	Micro-organisms that float in the seas are
	2.	Temperate Grassland biome is
	3.	The African Homo sapiens used tools made of whereas Asian used those made of
	4.	Working potential can be understood with the help of
	5.	The most populous country in the world today is
	6.	Human habitats are called
	7.	The city along the Thames river is
ā	8.	Factors that determine the location of a settlement is
	9.	Industry which obtains its raw material from another industry is referred
		as
*	10.	Transport cost is determined by the weight of the materials and

[Turn over

4393 2 11. In ancient time trade was done by 12. The value of a country's currency depends on its 13. The recent development in railway transport is the traffic. 14. Hazards cause disasters only when they meet with people. 15. The first significant development in environment and conservation took place in century. SECTION - B (Marks: 15) II. Match the following: $5 \times 1 = 5$ 16. Kyoto Protocol a) 1988 17. Earth share b) 67 countries 18. Unlimited supply of water C) 25 to 50 per cent 19. Leakage of water in urban area d) Soviet Union 20. Amu Darya River e) Canada. ii) Match the following: 21. Progressive age structure Acute infection of the gut a) 22. Resilience b) Radioactive ash 23. Cholera c) Population growth 24. Nuclear reactors d) Capacity to recover 25. Drinking water scarcity Declining Economy. e) iii) Match the following: $5 \times 1 = 5$ 26. Rajasthan a) Flood 27. Hazard b) Multi-purpose resource 28. Haiti Capitalism and Resource c) Mismanagement 29. Dams d) Disaster

www.StudentBounty.com

Homework Help & Pastpapers

30. Mary's idea

SECTION - C

						Stille	BOUNTY COM
				3		Ch	93
			SECT	ION -	C		0
			(Mar	ks : 1	0)		13/2
III.	Cho	ose t	the correct answers:	•	eauti) paissia	10 × 1	I = IO COM
	31.	Prir	ne source of energy to the w	orld is			
		a)	plants	b)	animals	dio 4 jib	
		c)	both (a) and (b)	d)	sun.	45 - 6	
	32.	The	plant Biomes that are found	l bene	ath the seas are		
		a)	Plankton	b)	Necton		
		c)	Benthos	d)	Corals.		
33. A continuous stretch of biome around the poles is							
		a)	tropical seas	b)	cold desert		
		c)	temperate regions	d)	grasslands.		
34. The present growth rate of world population is							
		a)	low	b)	high	(a	
		c)	very low	d)	very high.		
35. The reason why the developing countries are unable to exploit their entire						entire	
		wor	king potential is				do vi
		a)	small population numbers				
		b)	lack of essential services				
		c)	lack of resources		ne mid-institution se		•

[Turn over

d) absence of hard work.

IV.

b)

4393			4			
36. Rural population migration to urban areas is for						
	a)	purchasing things	b)	jobs		
	c)	recreation	d)	luxurious life.		
37. Villages with farmsteads and hamlets are						
	a)	Urban	b)	Rural		
	c)	Compact	d)	Nucleated.		
38. The type of industry which obtain its resources directly from nature, is						
	a)	primary industry	b)	secondary industry		
	c)	tertiary industry	d)	quaternary industry.		
39.	39. Geo-stationary satellites are placed in space at an average altitude					
	of km above the equator.					
**-	a)	26,000	b)	50,000		
	c)	36,000	d)	none of these.		
40. World Wildlife Fund was established in the year						
*	a)	1965	b)	1961		
	c)	1978	d)	1954.		
SECTION - D						
(Marks : 10)						
Choose the correct statement: $10 \times 1 = 10$						
41.	41. a) In the mid-latitudes temperate grassland biomes are in the continental interiors.					

In the mid-latitudes temperate grassland biomes are not in the continental interiors.

- 42. a) The living organisms appeared first in the seas
 - b) The living organisms appeared first in the land
 - c) The living organisms appeared first in the deserts.
- 43. a) Karl Marx propounded the population theory.
 - b) Thomas Robert Malthus propounded the population theory.
 - c) Walter Christaller propounded the population theory.
- 44. a) Of all the ecosystems human ecosystems have greater importance and value.
 - b) Of all the ecosystems freshwater ecosystems have greater importance and value.
 - c) Of all the ecosystems mountain ecosystems have greater importance and value.
- 45. a) Now there are 180 million cities in the world.
 - b) Now there are 129 million cities in the world.
 - c) Now there are 80 million cities in the world.
- 46. a) The plants and animal communities at the biosphere living in a particular territory is called the 'Ecosystem'.
 - b) The plants and animal communities at the biosphere living in a particular territory is called the 'Biomes'.
 - c) The plants and animal communities at the biosphere living in a particular territory is called 'Social biomes'.
- 47. a) International trade is a trade between the countries of the world.
 - b) International trade is a trade not between the countries of the world.
 - c) International trade is a trade within a country.

[Turn over

4393

6

- 48. a) Temperate tidal lands are wetlands.
 - b) Temperate tidal lands are marshy land.
 - c) Temperate tidal lands are an estuary.
- 49. a) The 'first wave' of revolution is the 'green revolution'.
 - b) The 'first wave' of revolution is the 'industrial revolution'.
 - c) The 'first wave' of revolution is the 'global revolution'.
- 50. a) Market areas of the central places are Rectangle.
 - b) Market areas of the central places are Triangle.
 - c) Market areas of the central places are Hexagonal.

PART - II

(Marks: 30)

- V. N. B.: i) Answer any fifteen of the following questions.
 - ii) Answer each question briefly.

 $15 \times 2 = 30$

- 51. Define Biomes.
- 52. What is an estuary?
- 53. Write short notes on benthos.
- 54. State the reasons for uneven distribution of population.
- 55. What do humans need for a quality of life?
- 56. How are working potentials classified?
- 57. What are the causes for the unprecedented growth of population in the last 400 years?
- 58. Define site and situation.
- 59. Mention the characteristics of Nucleated village.

www.StudentBounty.com

Homework Help & Pastpapers

- 60. Explain weak linkages.
- 61. Define tertiary industries.
- 62. Explain market tremors.
- 63. Write about deep sealink.
- 64. What is information explosion?
- 65. What are sensors?
- 66. What are remote sensing platforms?
- 67. Write short notes on earth station.
- 68. What are the problems caused by water scarcity in rural areas?
- 69. Explain Bio-diversity.
- 70. Name some of the natural disasters.

PART - III

(Marks: 30)

- VI. N. B.: i) Answer any six questions.
 - ii) Answer each question in about 200 words.

 $6 \times 5 = 30$

- 71. Describe the growth of population.
- 72. Describe temperate grassland Biome.
- 73. Explain rural settlements.
- 74. Explain functional linkage.
- 75. Write short notes on Trade Trap.
- 76. What are the causes for the decline in the quality of water?
- 77. What does the World Environment Monitoring Council say about water quality in the world?
- 78. Describe Rainwater harvesting.
- 79. What are the merits of cargo traffic?

[Turn over

4393

8

PART - IV

(Marks: 30)

VII. N. B.: i) Answer any three of the following.

ii) Answer each question in detail.

 $3 \times 10 = 30$

- 80. Discuss the progressive and regressive age structures.
- 81. Explain the Geographical factor for trade.
- 82. Explain water conservation techniques.
- 83. Write an essay on the Desertification and Droughts in India.
- 84. How would you face a disaster say flood?

PART - V

(Marks: 10)

VIII. N. B.: Answer the following question.

 $1 \times 10 = 10$

85. a) Mark the important earthquake regions of the world in the given world map.

OR

b) In the given world map locate the Desert Regions of the world.

Homework Help & Pastpapers