0 .31	
Seat No.	

M.A. (2022) (SEM/CR) CBCS Part-I Semester-I Examination: October/November-2022 Geography (Compulsoary) Paper-IV

GEOC24: Geography of Population & Human Resource Development (NEP)
Day and Date: Wednesday, 14/12/2022
Total Marks: 60

Time: 10.30 AM To 12.30 PM

Instructions:

- 1. All Questions are Compulsory.
- 2. All Questions carry equal marks.
- 3. Figures to the right indicate full marks
- 4. Draw the diagram wherever necessary.
- 5. Allowed to use map stencil, if necessary

Q.1. Choose the Correct alternatives from the following.

15

- 1 Out of 10 most populous countries countries are in Asia.
 - 1. 2 2. 4 3. 6 4. 9
- 2 In 1969, published a book entitled "A Geography of Population: World Patterns".
 - 1. Jhon Grount, 2. Trewartha, 3. Ratzel, 4. Hartshorne
- 3 is considered as father of demography.
 - 1. Jhon Grount 2. Trewartha 3. Ratzel 4. Hartshorne
- 4is the most populous country of the world.
 - 1.India, 2.Bangladesh, 3. China, 4. USA
- 5 continent has lowest population densities in the world.
 - 1.India, 2.Bangladesh, 3.Australia, 4.South Africa
- 6 When did the New National Population Policy come into effect?
 - 1.2000, 2.2005, 3.2010, 4.2020
- 7 In India which state has high HDI score?
 - 1.Maharashtra, 2.West Bengal, 3.Kerala, 4.Odisa
- 8 Who proposed world's regional scheme of population /resource ratio.
 - 1.Edwin Cannon, 2.Ravenstein, 3.Zelinsky, 4.Ackerman
- 9 High population/resource ratio observed in Region.
 - 1. United States Type, 2. European Type, 3. Egyptian Type, 4. Any other
- 10 Who considered as one of the architect and refiner of Human Development concept?
 - 1.Edwin Cannon, 2.Ravenstein 3.Mahbub ul- Haq 4.Ackerman

The famous sociologist ----- propounded migration theory in 1965 explaining four factors influencing the decision of an emigrant. 1. Everett Lee, 2.E.G. Ravenstein, 3. Zelinsky, 4.Malthus Who examined the relationship between population growth and resources in the book 'An Essay on the Principle of Population'?. 1.Everett Lee, 2.E.G. Ravenstein, 3. Zelinsky, 4.Malthus 13 In Malthus population growth theory, ----- increase by arithmetically. 1.food supply, 2.population, 3.birth, 4.death 14 In Malthus population growth theory, increase geometrically. 1.food supply, 2.population, 3.income, 4.literacy Natural disaster, famine are ---- checks according to Malthus. 2. Positive checks, 1.Preventive checks, 3. Negative checks, 4. Supportive checks Q.2. Write short Notes (Three out of Four). 15 1 Meaning and Salient Features of Census. 2 Use of UID for state governments. Human Development Index in India. 3 4 Pull factors in Evert Lee model on migration. Q.3. Write short Answers (Three out of Four). 15 What are the uses of Census? 1 2 What are the causes and effects of overpopulation? What are the four sets of factors regulating migratory decisions in Evert Lee's model on migration? 3 Write the important statements in Ravenstien's law on migration. 4 Q.4.. Answer the following question on broad. (One out of two). 15 1 Explain the fivefold classification of the world into population-resource regions. 2 Write in detail the theory of optimum population.

Model Answer Paper

M.A. (2022) (SEM/CR) CBCS Part-I Semester-I Examination: Oct,/Nov.-2022 Geography (Compulsoary) Paper-IV

GEOC24: Geography of Population & Human Resource Development (NEP)

Day and Date: Wednesday, 14/12/2022

Total Marks: 60

Time: 10.30 AM To 12.30 PM

1 Out of 10 most populous countries countries are in Asia. 1.2 2.4 3.6 4.9 Option 3 2 In 1969, published a book entitled "A Geography of Population: World Patterns". 1.Jhon Grount, 2. Trewartha, 3.Ratzel, 4. Hartshorne Option 2 3 is considered as father of demography. 2. Trewartha 3. Ratzel 1. Jhon Grount 4. Hartshorne Option 1 4is the most populous country of the world. 1.India, 2.Bangladesh, 3. China, 4. USA Option 3 5 continent has lowest population densities in the world. 2.Bangladesh, 4. South Africa 1.India, 3. Australia, Option 3 When did the New National Population Policy come into effect? 1.2000, 3.2010, 4.2020 2.2005, Option 1 7 In India which state has high HDI score? 1.Maharashtra, 2. West Bengal, 3.Kerala, 4.Odisa Option 3 Who proposed world's regional scheme of population /resource ratio. 1.Edwin Cannon, 2. Ravenstein, 3.Zelinsky, 4. Ackerman Option 4 High population/resource ratio observed in Region. 1.United States Type, 2. European Type, 3. Egyptian Type, 4. Any other Option 2 10 Who considered as one of the architect and refiner of Human Development concept? 1.Edwin Cannon, 2.Ravenstein 3.Mahbub – ul- Haq 4.Ackerman Option 3 11 The famous sociologist ----- propounded migration theory in 1965 explaining four factors influencing the decision of an emigrant. 4.Malthus 1. Everett Lee, 2.E.G. Ravenstein, 3. Zelinsky, Option 1 12 Who examined the relationship between population growth and resources in the book 'An Essay on the Principle of Population'?. 2.E.G. Ravenstein, 4.Malthus 1.Everett Lee, 3. Zelinsky, Option 4

13	In Malthus population growth theory, increase by arithmetically.		
	1.food supply, 2.population, 3.birth, 4.death		
14	Option 1 In Malthus population growth theory, increase geometrically.		
	1.food supply, 2.population, 3.income, 4.literacy		
15	Option 2 Natural disaster, famine are checks according to Malthus.		
	1.Preventive checks, 2.Positive checks, 3.Negative checks, 4.Supportive checks		
Q.2	Option 2 .Write short Notes (Three out of Four) .	15	
1	Meaning and Salient Features of Census.		
	Ans:		
2	Use of UID for state governments.		
	Ans:		
3	Human Development Index in India.		
	Ans:		
4	Pull factors in Evert Lee model on migration.		
	Ans:		
Q.3	Write short Answers (Three out of Four) .	15	
1	What are the uses of Census?		
	Ans:		
2	What are the causes and effects of overpopulation?		
	Ans:		
3	What are the four sets of factors regulating migratory decisions in Evert Lee's model on migration?		
	Ans:		
4	Write the important statements in Ravenstien's law on migration.		
	Ans:		
Q.4	Answer the following question on broad. (One out of two).	15	
1	Explain the fivefold classification of the world into population-resource regions.		
	Ans:		
2	Write in detail the theory of optimum population.		
	Ans:		