

Reg. No

Name

23P4012

M. A DEGREE END SEMESTER EXAMINATION : MARCH 2023

SEMESTER 4 : SOCIOLOGY

COURSE : 21P4SOCT16 : SOCIAL DEMOGRAPHY

(For Regular - 2021 Admission)

Duration : Three Hours

Max. Weights: 30

PART A

Answer any 8 questions

Weight: 1

1. Define Optimum population (A, CO 2)
 2. What do you mean by contraception? (A, CO 3)
 3. What is gross reproduction rate ? (A, CO 4)
 4. Explain Adolescent sterility. (A, CO 4)
 5. What is Brain drain ? (A, CO 3)
 6. What were the Assumptions of 'Optimum theory on population'? (A, CO 2)
 7. What do you understand by population composition ? (An, CO 1)
 8. Describe gross and net migration. (An, CO 3)
 9. What is Literacy rate ? (R)
 10. Define 'de jure census' (U, CO 1)
- (1 x 8 = 8)**

PART B

Answer any 6 questions

Weights: 2

11. What are the major assumptions of Jouse De Castro's Protein Consumption Theory? (An, CO 2)
 12. Write a note on mortality trends. (E, CO 3)
 13. Explain the elements of population composition (U, CO 1)
 14. Elaborate the relevance of sample surveys of population (A, CO 3)
 15. Explain various methods of family planning (An, CO 4)
 16. How does celibacy affect the population ? (An, CO 3)
 17. Explain the features of 1951 census of India (E, CO 1)
 18. State Dalton's view on population. (A, CO 2)
- (2 x 6 = 12)**

PART C

Answer any 2 questions

Weights: 5

19. Discuss the determinants of fertility (E, CO 3)
 20. Critically examine Family Planning Programmes in India and state its positive impact (An, CO 4)
 21. Examine the facts, issues and concerns towards the aging population of India (An, CO 1, CO 4)
 22. Examine the population transition theory of Notestien (An, CO 2)
- (5 x 2 = 10)**

OBE: Questions to Course Outcome Mapping

CO	Course Outcome Description	CL	Questions	Total Wt.
CO 1	Provide students a basic knowledge on population realities, the dynamics of population and population transitions with due importance to its socio political implications	A	7, 10, 13, 17, 21	11
CO 2	Explain theories of population and society, which integrates diverse approaches to population sustainability	An	1, 6, 11, 18, 22	11
CO 3	Recognize and explain the determinants of population	E	2, 5, 8, 12, 14, 16, 19	14
CO 4	Demonstrate interest in developing awareness and population control	A	3, 4, 15, 20, 21	14

Cognitive Level (CL): Cr - CREATE; E - EVALUATE; An - ANALYZE; A - APPLY; U - UNDERSTAND; R - REMEMBER;