

25U180

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Name :

Reg. No :

FIRST SEMESTER UG DEGREE EXAMINATION, NOVEMBER 2025

(FYUGP)

(Regular/Supplementary/Improvement)

CC24UBSW1MN102 - SOCIAL ANALYSIS AND STRATEGIES OF SOCIAL CHANGE

(B.S.W. - Minor Course)

(2024 Admission onwards)

Time: 2.0 Hours

Maximum: 70 Marks

Credit: 4

Part A (Short answer questions)

Answer ***all*** questions. Each question carries 3 marks.

1. Illustrate the concept of Marriage. Explain its types. [Level:2] [CO1, CO2]
2. Analyse the concept of social inequality in detail. [Level:2] [CO2]
3. Express the concept of Formal Social Control. [Level:2] [CO2]
4. Describe the problem of Untouchability. [Level:2] [CO3, CO5]
5. What is Gender inequality? [Level:2] [CO3, CO5]
6. Describe the meaning of social analysis. [Level:2] [CO3]
7. Express the social dimensions of poverty. [Level:2] [CO3, CO5]
8. Discuss any two social movements in India. [Level:2] [CO4, CO5]
9. Discuss about community organising. [Level:2] [CO4, CO5]
10. Express the term social legislation. [Level:2] [CO4, CO5]

(Ceiling: 24 Marks)

Part B (Paragraph questions/Problem)

Answer ***all*** questions. Each question carries 6 marks.

11. Explain the concept of culture. Discuss its characteristics. [Level:2] [CO1]
12. Define Community. Compare Society with Community. [Level:4] [CO1]
13. Analyse the two concepts of social stratification- Gender and Race. [Level:4] [CO2]
14. Define Social Change. Explain its characteristics. [Level:2] [CO2]

15. Define Socialisation. Explain its types. [Level:2] [CO2]

16. Explain the concept of power in detail. [Level:2] [CO3]

17. Analyse the role of technological innovations in social entrepreneurship. [Level:4] [CO4]

18. Critically analyse the Gandhian Model of Social Change. [Level:4] [CO4]

(Ceiling: 36 Marks)

Part C (Essay questions)

Answer any ***one*** question. The question carries 10 marks.

19. Explain the term society, its characteristics and types. [Level:2] [CO1]

20. Analyse the importance of Kinship system. Explain its types and characteristics. [Level:4] [CO1, CO2]

(1 × 10 = 10 Marks)
