

THIRD SEMESTER UG DEGREE EXAMINATION, NOVEMBER 2025

(FYUGP)

CC24UBSW3MN201 - INTRODUCTION TO SOCIAL WORK METHODS

(B.S.W. - Minor Course)

(2024 Admission - Regular)

Time: 2.0 Hours

Maximum: 70 Marks

Credit: 4

Part A (Short answer questions)Answer ***all*** questions. Each question carries 3 marks.

1. Illustrate treatment method in family or school settings. [Level:2] [CO1]
2. Discuss the importance of non-judgmental attitude. [Level:2] [CO1]
3. Define POSDCORB in social work administration. [Level:1] [CO4]
4. Explain use of group work in education. [Level:2] [CO2]
5. Illustrate evaluation at the ending stage of social group work. [Level:2] [CO2]
6. Define the process of community organisation. [Level:1] [CO3]
7. Describe different types of group work. [Level:2] [CO2]
8. Describe principles of social work administration. [Level:2] [CO4]
9. Illustrate how research findings guide interventions. [Level:2] [CO4]
10. Describe the scope of community organisation. [Level:2] [CO3]

(Ceiling: 24 Marks)**Part B (Paragraph questions/Problem)**Answer ***all*** questions. Each question carries 6 marks.

11. Define case work relationship. [Level:1] [CO1]
12. List secondary methods used in social work practice. [Level:1] [CO1]
13. Describe the principle of purposeful group interaction. [Level:2] [CO2]
14. Explain elements of group dynamics. [Level:2] [CO2]
15. Define social case work. [Level:1] [CO1]

16. Analyze rural–urban differences in community life. [Level:4] [CO3]

17. Analyze the scope of social action in promoting social justice. [Level:4] [CO4]

18. Evaluate the role of research in improving interventions. [Level:5] [CO4]

(Ceiling: 36 Marks)

Part C (Essay questions)

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

19. Explain the research process in social work, highlighting its application in community-based studies. [Level:2] [CO4]

20. Discuss the significance of Participatory Rural Appraisal (PRA) in community organisation methods and explain different PRA techniques. [Level:2] [CO3]

(1 × 10 = 10 Marks)
