

THIRD SEMESTER B.S.W. DEGREE EXAMINATION, NOVEMBER 2025

(CBCSS - UG)

CC19UBSW3B04 - INTRODUCTION TO SOCIAL GROUP WORK

(Social Work - Core Course)

(2019 to 2023 Admissions - Supplementary/Improvement)

Time : 2.5 Hours

Maximum : 80 Marks

Credit : 4

Part A (Short answer questions)Answer ***all*** questions. Each question carries 2 marks.

1. Mention any three features of social group.
2. Mention C.H.Cooley's classification of groups.
3. Define In-group.
4. Who introduced reference group?
5. Group work is a direct method of social work - state.
6. What are the major objectives of social group work?
7. Write a short note on principles of guided group interaction.
8. Write note on cooperation.
9. Write short note on norming.
10. Define group dynamics.
11. Explain group norms.
12. Define group morale.
13. Give detail of the social group workers role as Facilitator.
14. Mention the techniques of group work.
15. Mention the need of referring.

(Ceiling: 25 Marks)**Part B (Paragraph questions)**Answer ***all*** questions. Each question carries 5 marks.

16. Briefly explain group dynamics in terms of group cohesion.
17. High morale helps to develop and sustain in group.explain with examples.

18. Explain the skills required for a group worker.
19. Explain how do you conduct group work among school children? Explain each phases of group work.
20. Explain the benefit of practicing social group work among AA groups.
21. What are the major difference between interdisciplinary team and multidisciplinary team?
22. What are the objectives of group work recording?
23. Explain the major contents in group work recording.

(Ceiling: 35 Marks)

Part C (Essay questions)

Answer any ***two*** questions. Each question carries 10 marks.

24. Explain primary and secondary group with its features and differentiate primary group with secondary group.
25. Give details on the historical development of social group work.
26. Explain the tools used in social group work.
27. Explain in detail various types of recording in group work with examples.

($2 \times 10 = 20$ Marks)
