Duration: 3hrs.

Time: 30 min.

sampling method is: a. Cluster Sampling.

a. Primary data.

c. Qualitative data.

c. Prior knowledge.

c. Reasoning.

canbe established.

a. Strong.

c. Weak.

selection.

a. Logical understanding.

a. Logic and arguments.

a. Purposive sampling.

c. Stratified sampling.

4. On which of the following, scientific knowledge mostly relies?

6. Experimental design is the only appropriate design where _____ relationship

5. Rationalism is the application of which of the following?

MASTER OF SOCIAL WORK SECOND SEMESTER SOCIAL WORK RESEARCH MSW-202

(USE OMR FOR OBJECTIVE PART) Full Marks: 70 Objective) Marks: 20 1×20=20 Choose the correct answer from the following: 1. When a research problem is related to heterogeneous population, the most suitable b. Stratified Sampling. c. Convenient Sampling. d. Lottery Method. 2. A literature review is based on the assumption that..... b. Knowledge accumulates and learns Copy from the work of others. from the work of others. c. Knowledge dis-accumulates. d. None of the above option. 3. Conducting surveys is the most common method of generating...... b. Secondary data. d. None of the above.

b. Identification of events.

d. All of the given options.

b. Research solution.

d. Previous findings.

d. Cause and Effect.

b. Quota sampling.

d. Simple random sampling.

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b. Linear.

_____, each population element has a known and equal chance of

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SET

8.	The interview in which questions are already prepared is called					
	a. Telephonic interview.		Personal interview.			
	c. Unstructured interview.	d.	Structured interview.			
9.	In, the researcher attempts to control and/ or manipulate the variables					
	inthe study.					
	a. Experiment.		Hypothesis.			
	c. Theoretical framework.	d.	Research design.			
10.	'Science' refers to					
	a. A system for producing knowledge.	b.	The knowledge produced by a system.			
	c. Both A & B.	d.	None of the above.			
11.	In social work research, the inferences are drawn through:					
	a. Deductive reasoning.		Observations only.			
	c. Inductive reasoning.		None of the above.			
12.	Social work research may be conducted to know the:					
	a. Problems faced by professional social	b .	Problems faced by social work agencies			
	workers only.		and communities only.			
	c. Efficacy of different methods of social	d.	None of the above.			
	work.					
13. What is evidence-based practice in social work?						
	a. Making decisions based on intuition		Integrating scientific evidence with			
	and experience.		practice expertise and knowledge of			
			circumstances.			
	c. Relying on the opinions of colleagues	d.	None of the above.			
	and supervisors.					
14.	What is the first step in the social work research process?					
	a. Collection of data.		Assessment of the client's problems.			
	c. Setting up of goals.	d.	Development of a research design or			
			methodology.			
15.	15. What is the inductive process of theory development?					
	a. A researcher begins with a theory and	b.	A researcher begins with observations			
	derives hypotheses.		and generates tentative conclusions.			
	c. A researcher begins with empirical	d.	A researcher begins with a hypothesis			
	findings and creates a theoretical		and tests it through observation.			
	framework.					
	2		USTM/COF/R-01			

- 16. What is the role of objectivity in scientific method?
 - a. To seek only such data that supports b. To make personal judgments based on the researcher's hypothesis.
 - c. To achieve standardization of research d. To eliminate personal bias and instruments and analytical tools.
- data and logic.
 - prejudices in research.
- 17. What are the two conceptual foundations of scientific research?
 - a. Hypothesis and facts.
 - c. Facts and theory.
- b. Data and theory.
- d. Variables and constructs.
- 18. What is the function of 'theory' in scientific research?
 - a. To organize facts into a more meaningful and realistic structure.
 - c. To establish cause-and-effect relationships between variables.
- b. To gather data and facts to support a particular argument.
- d. To generalize findings to a larger population.
- 19. What is the significance of evaluation research in social work?
 - a. To assess the problems and needs of a b. To guide program planning and program/target population.
 - c. To enhance program effectiveness.
- implementation.
- d. All of the above.
- 20. The main characteristic of scientific research is:
 - a. Empirical.
 - c. Experimental.

- b. Theoretical.
- d. Allof the above.

Descriptive

Marks: 50 Time: 2 hr. 30 mins. [Answer question no.1 & any Four (4) from the rest] 10 1. What are the key components of social science research, and why are they important for conducting studies in fields like social work? 5+5=10 2. What is a hypothesis, and why is it important in social science research? 3. Explain the differences between exploratory, descriptive, and 5+5=10 experimental research designs in social science research. 5+5=10 4. What do you understand by sampling? Explain probability sampling and non-probability sampling with examples. 10 5. Explain primary and secondary data and various sources of data with special reference to modern Internet information age including social media. 10 6. Describe various measurement techniques (e.g., nominal, ordinal, interval, ratio) commonly used in social science research. 7. What are the key elements of participatory research in the context of 5+5=10 social work? Discuss the role of these elements in ensuring the success of a participatory research project. (Participatory Learning and Action (PLA) techniques) 8. Discuss introduction to Social Work Research: Integration of Research 5+5=10 and Field Work, and how can the integration of research and field work enhance the effectiveness of social work?