



Avinashilingam Institute for Home Science and Higher Education for Women

Deemed to be University Estd. u/s 3 of UGC Act 1956, Category 'A' by MHRD (now MoE)

Re-accredited with 'A++' Grade by NAAC. CGPA 3.65/4, Category I by UGC

Coimbatore - 641 043, Tamil Nadu, India

Continuous Internal Assessment Test I – February 2025

Semester-II

Class: I MSW

Major: Master of Social Work

Time: 2 hours

Max.Marks:60

23MSWC09– Social Work Research and Statistics

Course outcome

CO1- Understand the concepts of Social Work Research

CO2- Impart knowledge on the process of Research

CO3- Cater informations about sampling frame and data collection techniques

CO4- Provide knowledge on data analysis and report writing.

CO5- Equip the students with the practical application of statistical tools using SPSS.

Part A

6 x 1 = 6

Choose the Correct Answer

1. Research is a process by which one acquires _____ and _____ information about a phenomenon. CO1K1
a) Subjective, unreliable b) Authentic, reliable
c) Biased, false d) Random, vague
2. Social work research aims to _____ its practice methods and strategies as to gain more proficiency in _____ system. CO1K1
a) Limit, development b) impose, science discovery
c) evaluate, decision-making d) ignore, clinical
3. A research design is the arrangement of conditions for _____ and _____ of data in a manner that aims to combine relevance to the research purpose with economy in procedure. CO2K1
a) Collection, analysis b) evaluation, interpretation
c) gathering, testing d) presentation, validation
4. Research design is the framework of research methods and techniques chosen by a researcher. CO2K1
a) Outcome b) Framework
c) Result d) Limitation
5. A statistical sample is a _____ or _____ of the entire group or aggregate from which the sample is taken. CO3K1
a) Detailed analysis, conclusion b) Miniature picture, cross-section
c) Random selection, hypothesis d) Full representation, survey
6. Non-probability sampling is also known as deliberate sampling, _____ and judgment sampling. CO3K2
a) Probability sampling b) Purposive sampling
c) Cluster sampling d) stratified sampling

Part – B

3X6=18

Answer ALL questions

Answers should not exceed 400 words or two pages

7.a. Brief the functions of research

CO1K1

Or

7.b. List out the characteristics of research

CO1K1

8. a. Illustrate about formulation of Hypothesis and explain the criteria for good Hypothesis. CO2K1
Or
8. b. Variables-What is it? List out the types of variables. CO2K2
9. a. Brief the need and features of a good research design. CO2K1
Or
9. b. Elucidate about case study. CO3K1

Part – C **3 x 12= 36**
Answer ALL questions
Answers should not exceed 800 words or four pages

10. a. Describe any four types of research CO1K2
Or
10. b. Describe the stages in Research Process. CO1K2
11. a. Explore the following types of Research Design CO2K1
i. Exploratory
ii. Descriptive
iii. Diagnostic
Or
11. b. Illustrate on importance and purpose of Sampling. Narrate about the sources of data
with example. CO3K1
12. a. Explain the types of Probability Sampling Method CO3K2
Or
12. b. Explain the types of Non-Probability Sampling Method CO3K2

Copies: 20

Staff incharge: Dr.S Rajalakshmi