MA POLITICAL SCIENCE THIRD SEMESTER (SPECIAL REPEAT) RESEARCH METHODOLOGY & STATISTICS IN SOCIAL SCIENCES MPS-303

(Use separate answer scripts for Objective & Descriptive) Full Marks: 70 Duration: 3 hrs. [PART-A: Objective] Time: 20 min. Marks: 20 1X20=20 Choose the correct answer from the following: 1. Which of the following is the symbol of "mean" of a sample? b. Mu a. x-bar c. Both of them d. None of them 2. Which of the following is a common mistake in research proposal writing? b. Landmark citations a. Uniform citation style c. Incorrect references d. Focused research question 3. Which of the following steps is the *last* step to complete a research study? b. Recognizing and identifying the problem a. Analyzing data c. Drawing conclusions d. Testing a hypothesis 4. In research study, a prediction or tentative statement that can be tested is known as: b. Observation a. Conclusion d. Hypothesis c. Control 5. The type of hypothesis which the researcher tries to disprove is known as: b. Ad hoc hypothesis a. Alternate hypothesis d. Auxiliary hypothesis c. Null hypothesis 6. Hypothesis must: b. Be simple with high predictability a. Be based on existing knowledge d. All of the above c. Be empirical 7. What is a research design? b. The choice between using qualitative or a. A way of conducting research that is not grounded in theory quantitative methods c. The style in which you present your d. A framework for every stage of the collection and analysis of data research findings, e.g. a graph 8. A sampling frame is: b. Cluster of units in a sample a. Different stages of survey d. Tables of random numbers c. List of all the units in a population from which sample will be selected

b. Most of the units of the population are

d. Every unit of the population has an equal chance of being selected

.9. A simple random sample is one in which: a. Every unit of the population is not

c. Few of the units of the population are

considered

considered

10. Which of the following is <i>not</i> a type of non-p.a. Snowball samplingc. Quota sampling	robability sampling? b. Stratified random sampling d. Convenience sampling
11. Closed ended questions are those that:a. Have a fixed range of possible answersc. Encourage detailed, elaborate responses	b. Allows respondents to express their opinion d. None of the above
 12. Which of the following is an advantage of tele a. Researchers do not have to spend so much time and money on travelling c. It can be difficult to build report over the telephone 	
13. An open ended question is one that:a. Allows respondents to answer in their own terms	b. Suggests limited range of responses
c. Does not allow to express the opinion	d. Restricts the respondents to choose from limited options
14. Which of the following is/are the measures oa. Meanc. Mode	f central tendencies of a data set? b. Median d. All of the above
15. Scientific research involves:a. Formulation of hypothesisc. Analysis of data and drawing conclusion	b. Testing of hypothesis d. All of the above
16. Normal Probability Curve (NPC) is:a. Bell shapedc. Asymptotic	b. Bilaterally symmetrical d. All of the above
17. When the data is not normally distribute, pro a. Positively skewed c. Both of them	bability curve is: b. Negatively skewed d. None of them
18. Which of the following steps is the <i>first</i> step to a. Analyzing data	o start a research study? b. Recognizing and identifying the problem
c. Drawing conclusions	d. Testing a hypothesis
19. The introductory section of a research reporta. The background of the studyc. Major findings of the study	should aim to highlight: b. Conclusions of the study d. Recommendations of the study
20. According to the scientific research, how sho a. So that no one can refute the conclusion	uld conclusions be stated: b. So that it works with only one set of data
c. So that it is completely correct, with no mistakes	d. In a form that can be evaluated and replicated by others

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(PART-B : Descriptive)

Time: 2 hrs. 40 min. Marks: 50

[Answer question no.1 & any four (4) from the rest]

1.	What is 'measures of central tendencies' in research? Briefly discuss mean, median, and mode.	3+7=10
2.	What is the meaning and importance of hypothesis in research? Discuss its formulation and different types.	4+6=10
3.	Critically examine the basic steps of report writing and its presentation.	10
4.	Write a short note on sources of data collection highlighting observation, interview and questionnaire.	10
5.	Discuss the meaning and definition of research. Highlight the important types of research in detail.	3+7=10
6.	In a sample, we have ten students from a class whose ages are 23, 24, 25, 26, 27, 23, 24, 25, 26, and 27 years respectively. Calculate the mean deviation of age in years of this sample.	10
7.	What do you mean by research proposal? Explain in detail.	10
8.	Explain the meaning and types of sampling in research highlighting its merits and demerits.	10

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