Input Language :English

Subject: Research Methodology_MA_40699_2013 pattern

| Item Text | Option Text 1 | Option Text 2 | Option Text 3 | Option Text 4 |
|---|-------------------------------------|---|--|---|
| Writing research proposal is | Very easy task. | Very challenging. | Very confusing. | Very difficult. |
| In a group interview there are | One interviewer and one interviewee | | More than one interviewer and one interviewee. | More interviewers and more interviewee. |
| The statement of purpose in a research study should: | Identify the design of the study | Identify the intent or objective of the study | Specify the type of people to be used in the study | Describe the study |
| A research plan | Should be detailed | Should not be given to others for review and comments | Do not sets out the rationale for a research study | Should not b detailed |
| Data that is created,recorded or generated by an entity other than the researcher's organisation is collectively called | Primary Data | Secondary data | Internal data | External Data |
| In research, something that dosenot "vary" is called a | Variable | Method | Constant | Control group |
| Preliminary data collection is a part of the | Descriptive research | Exploratory research | Applied research | Explanatory research |
| ls the classical form of research | Experiment | Case study | Grounded Theory | Narrative inquiry |
| If the researcher is concerned with finding out who,what,where,when,or how much, then the study is | Exploratory | Descriptive | Empirical | Causal |

| The research strategy described in the collection of data using questionnaires,but it also includes other techniques is known as | Ethnography | Survey | Action research | Grounded theory |
|---|--|--|--|--|
| The quality of a research to produce almost identical results in successive repeated trials reflects it's | Reliability | Validity | Accuracy | Responsibility |
| After identifying the important variables and establishing the logical reasoning in theoretical framework, The next step in research process is | | To generate the hypothesis | To focus group discussions | To use experiments in an investigation |
| The core ingredients of a dissertation are: | Introduction; Data collection; Data analysis; Conclusions and recommendations. | Executive summary; Literature review; Data gathered; Conclusions; Bibliography. | Research plan; Research data; Analysis; References. | Introduction; Literature review; Research methods; Results; Discussion; Conclusion. |
| If a study is "reliable", this means that: | It was conducted by a reputable researcher who can be trusted | The measures devised for concepts are stable on different occasions | The findings can be generalized to other social settings | The methods are stated clearly enough for the research to be replicated |
| an area of concern that requires a meaningful understanding of a specific topic, a condition, a contradiction, or a difficulty. | A research problem | A Hypothesis | A sample | Research |
| What provides the outline to guide others through the research? | A research proposal | A research design | A Hypothesis | A research area |

| The research which seeks to get new interpretation of the past is called | Philosophical research | Mythological research | Content analysis | Historical research |
|---|-----------------------------------|----------------------------|--|-----------------------------------|
| What is a research? | Finding solution to any problem. | Searching again and again | Working in a scientific way to search for truth of any problem. | Studying a topic for examination. |
| of a study explains the extent to which the research area will be explored in the work and specifies the parameters within the study will be operating. | Objectvies | Aims | Scope and limitation | Works cited |
| The proposal's literature review is important because: | It is expected by the university. | The tutor insists upon it. | It shows that you are knowledgeable about the literature that relates to your research topic | It looks authoritative. |