

Q4:-

DIFFERENCES B/W RESULTS & DISCUSSION PORTION OF A RESEARCH WRITING:-

RESEARCH WRITING:-

Research writing is a writing that uses evidence from books, magazines, internet, experts etc, to inform audience about a particular point.

DIFFERENCES B/W RESULTS & DISCUSSION PORTION:-

DISCUSSION:- * interprets results in comparison to what is already known on the subjects.

★ Explains new understanding of the subject based on present results.

★ Discussion Portion of the research writing tells the readers how present study moved from what was known to what is new. It means that the Discussion Portion of the research writing use for the people which helps in which is new from the previous life.

Make sure to proper cite everything.

★ In Discussion Portion of research writing use a pictures - because pictures more speak than words and easily understand the portion.

RESULT:-

★ Objective Presentation of key finding without interpretation.

★ orderly, logical sequence using text & illustration. (Figures, table, charts)

* Results may vary depending on type of research.

* You can use google doc/spss etc or any tools you like.

* On results use a specific words, easy words, common points, that can make ~~easy~~ a person easily to understand.

Q2:-

QUESTIONNAIRES:-

INTRODUCTION:-

Questionnaires provides the most speedy & simple technique of gathering data about groups of individuals scattered in a wide & extended field. In this method. A questionnaire form is sent usually by post to the persons concerned.

with a request to answer the questions & return the questionnaire.

NOTE:-

According to "Goode And Hale" it is a device for securing answers to questions by using a form which the respondent fills in himself.

QUESTIONNAIRE DESIGN:-

Over the years, a lot of thoughts has been put into the science of the design of survey question.

KEY:-

- ★ Keep the questionnaire as short as possible.
- ★ Ask short, simple and clearly worded questions.
- ★ Start with demographic questions to help respondents get settled comfortably.

* Use Yes/No and multiple choice questions.

* Use open-ended cautiously.

* Avoid using leading questions.

* Pretest a questionnaire on a small number of people.

* Think about the way you intend to use the collected data when preparing the questionnaire.



Q3:-

-: How Put Our REFERENCES USING END NOTE:-

EXPLANATION:-

End Note may be a bibliographic management software that organizes bibliographies & references when writing essay, writing, articles and other manuscripts.

The software help to manage & organize references, insert in-text citations & generate appropriate reference lists.

In MSWord, Select Tools > End Note >

Find Citation (s). search for references in any open Endnote library. Select Citation

> INSERT. move into your Endnote library

Select reference(s) from your list & choose the insert citation into word word icon from the toolbar.

It is an EndNote file. after you create a get into Microsoft. Its called word document, & in MS Excel, spread sheet.

In EndNote, after you create file, its called "library".

Create a replacement library:

Open the EndNote Program.

Go to File > New

Give your library file a reputation and observe it.

Two entities are going to be created.

File name:- Data:- Stores images - PDF & other materials related to the library.

Filename.ent: The EndNote library/file
To move or copy EndNote library - you could like to move or copy both the file name Data and filename.ent.

Q1:-

Among data collection methods THE
Best data collection METHOD is

SURVEYING

REASON:-

A field of applied statistics of human research surveys. Survey methodology studies the sampling of individual units from a population & associated techniques of survey data collection, such as questionnaire construction & methods for improving the number & accuracy of responses to survey. Survey methodology includes instruments or procedures that ask one or more questions that may not be answered.

Researchers carry out statistical surveys with a view towards making statistical inferences about population being studied

Such references depends strongly on the survey questions used. Polls about public opinions, Public-health Surveys - Market-research Surveys, Government Surveys, and Censuses are all examples of quantitative research that use survey methodology to answer questions about a population. Although Censuses do not include a "simple" they do include other aspects of survey methodology like questionnaires, interviews, and non-response follow-up techniques. Surveys

provide important information for all kind of public information and researches fields e.g. Marketing research, Psychology, health-care provision & Sociology.