

Introduction*

Introducing the chapter

Background Of The Research

Information gap

Problem Statement

Identify research gap

Justifies the conduct of the research

State the question that the research hopes to answer

Serves as a guide to in formulating the specific objectives

Research Objectives

States the general and specific objectives

Should be consistent with the problem

Should be clearly stated and logically presented

Research Questions

Resemble research objectives in the form of interrogative

Significance/Implication of the Research

Points out the vital contribution of the results of the study and who will benefit from it.

Scope of the Research

Sets the delimitations and establishes the boundaries of the study (delimits the study in terms of size and area of coverage)

Organization of the Research/Chapter

Definition of Terms

Includes conceptual and/or operational definitions

Hanging indention and alphabetically arranged

Needed only for technical related study/specific concept.

Literature review

This chapter surveys previous literature and studies relevant to the field of study. The literature review should be comprehensive and include recent publications.

Introduction*

Introducing the chapter

Essence from the previous research

Consists of both the research and conceptual literatures but more on the former

Subsections can be included, which are based on objectives. All subtopics must be italicized and boldly written.

References must be properly cited in all paragraphs using author/year format. (Please see Harvard system for the detailed format).

Rules on paragraphing must be strictly followed. A paragraph should have at least two sentences. It should not be too long.

should consist of at least 10 pages.

Research methodology

This chapter describes and explains the research methodology used in the study. The sub-topics for this chapter include the key research questions, the research design, and the research procedures adopted. It may also, where appropriate, indicate sampling methods, research instruments and statistical methods employed. The purpose of this is to inform the reader on the methods used to collect the data and generate the findings reported.

Introduction

Research design

specifies whether descriptive, causal/explanatory, co-relational, comparative, exploratory, evaluative or combination of two or more designs and justify

Quantitative/qualitative/mix method/

Research framework

Relationship between independent variable and dependent variable.

Often resemble the item that the researcher measuring.

Research population

Sampling size

Sampling design

Location of the research*

Only applicable if the researcher meet the respondents in various locations especially research that involves public perception.

Research device

Organization of the questionnaire

Pilot Test

Administration of the questionnaire

Data compilation

SPSS