

RESEARCH IN SOCIAL SCIENCES:
PROBLEMS OF PROPOSAL
REGARDING ITS
METHODOLOGY

SHARING
BY
DR. DUR MUHAMMAD PATHAN

CONTENTS

- DEFINITION
- OBJECTIVES, IMPORTANCE & AIMS
- TYPES
- APPROACHES
- METHOD
- TECHNIQUE
- METHODOLOGY

INTELLECTUAL, EDUCATIONAL & LITERARY PURSUITS

CREATION

TRANSLATION

CRITICISAN

ORGANIZATION

RESEARCH

THE WORD & TERM

- ❖ The word research is derived from the middle French “Recherché”, which means “To go about seeking”. The term itself being derived from the old French term “Recercheir”-- a compound word from “Re- cerchiev”, meaning “search”.

RESEARCH DEFINED

- An art of scientific investigation.
- Careful inquiry for new facts.
- A movement from the know to unknown.
- A voyage of discovery.
- Gathering of data, information & facts for the advancement of knowledge.
- An organized of systematic way of finding answers to question.

RESEARCH DEFINED

- Systemic investigation to establish facts, principals & theories.
- Detailed study of a subject, in order to discover new information or to reach new understanding.
- Careful hunting for facts or truth, about subjects.
- Creative work undertaken on a systematic basic in order to increase the stock of knowledge.

RESEARCH DEFINED

- ❖ The manipulation of things, concepts or symbols for the purpose of generalship to extend correct or verify knowledge, whether that knowledge adds in construction theory or the practice of an art.

RESEARCH DEFINED

- ❖ Research is used to establish or confirm facts, reaffirm the results of previous work, solve new existing problems, support theories and develop new theories.

OBJECTIVES & IMPORTANCE

- To discover answers to questions.
- To find out hidden truth.
- To achieve new insights.
- To portray accurately the characteristics.
- To interpret facts for practical application.

TYPES OF RESEARCH

- Descriptive.
- Analytical.
- Applied.
- Fundamental.
- Conceptual.
- Empirical.

RESEARCH APPROACHES

- QUALITATIVE:-
- QUANTITATIVE:-

METHODOLOGY

❑ WHAT METHODOLOGY IS ?

- Systematically solution of problem.
- Science of studying how research is done scientifically.
- Various steps to be adopted.
- Logic behind steps adopted.
- How to apply particular research techniques.