8 Research methodology

In order to achieve the objectives of the study, the researcher will be plan the entire process of work in terms of research design. The method and procedure of the will be describe in the present section in the following systematic way:

Methodology has its importance in scientific investigation because objectives in any research investigation cannot be obtained unless it is carried out in a very systematic & planned manner. Scientific investigation involves careful and proper adaptation of research design, use of standardized tool and test identifying adequate sample by using appropriate statistical techniques for analyzing the data for the study.

Primary data method- Questionnaire observation, interview and documentary technique will be used the research scholar.

Design of the study- Descriptive Research design will be used for this research based on adoption of survey method. A research design is the arrangement of conditions for collection and analysis of data. The present study will be descriptive cum exploratory in nature.

Size of Sampling- The Research has opted B.ED Colleges Related to North Maharashtra will be the selection of the B.ED college only not Included other medium as Hindi, English, Gujrathi & other Research find out only aided & unaided Marathi Hindi and English medium B.ED college.

Proportionate Stratified Random sampling method will be adopted for this study. 280 questionnaires will be distributed among the teachers of B.Ed educational institutions of Dhule district of Maharashatra. Teacher the selection of the B.ED colleges on the bases of Random Sampling and teacher selection of the teacher as according cuter sampling the total sample size will be 150 respondents.

Secondary data method- Secondary data: The data will be collected through the following sources: 1. Internal sources. 2. Books and Journal research articles 3. Internet.
CONTENTS OF THE PROPOSED WORK

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