**Research Methodology**

The research method which we follow, should be directly connected to the problem statement and goal of research because the research goal and problem may vary with different methods of research. Research is a purposeful, precise and systematic search for new knowledge, skills, attitudes and values for the re-interpretation of existing knowledge, skills, attitudes and values. There are various kinds of research methods in Education. The method of the present study will be the descriptive method of which survey method will be used for this research.

**Selection of Tool**

The major data-gathering tools of research may be classified as observation, interview, questionnaire, rating scale, check list, etc. In the present study, the researcher was used questionnaire as a tool because it translate the objectives of the research into specific questions, the answers to which will provide the data necessary to test the hypothesis and explore the area defined (population) by the objectives. Questionnaire is a popular means of collecting all kinds of data in research. For the present study, researcher will construct environmental awareness scale in the form of a questionnaire.

**Process of Data Collection**
For data collection, researcher will go to different English Medium High Schools of Ahmedabad city, inform the IXth std students about the purpose of study, give the instructions and then the environmental awareness scale will be given to students of IXth in the scheduled period and the test will be conducted by the researcher on the sample. The students after giving their responses will submit the environmental awareness scale to the researcher and thus the data will be collected from the sample.

Analysis and Interpretation

As a matter of fact analysis is a process that enters into research in one or the other form the very beginning after the selection of a problem. Analysis of data refers to breaking down the complex factors into simple parts and putting the parts together in new arrangement in order to determine inherent facts or meanings and interprete the data. Statistics is helpful for the analysis of the data. In the present study mean, standard deviation and t-test will be used to analyze the data.

Planning of the Study

The further report of the study will proceed with the following chapters.

In review of related literature the researcher will mention the importance of the review of related literature, discussion of variables the study of past researches and significance of the present study.
In base of research and research design The origin of problem, population of the study, sample of the study, method of research, tool of the study, the process of data collection and how it will be analyzed will be described.

In analysis and interpretation of the data the data will be analyzed. Testing of Null hypothesis is included in this chapter and the same will be interpreted.

In the last chapter findings, suggestions & conclusions the conclusions with the respect to finding & suggestions along with overview of ideas and suggestions for further research is provided.