CHAPTER NO. : 1
INTRODUCTION OF THE PROBLEM

1.1 Introduction
1.2 Statement to the problem
1.3 Objectives of the study
1.4 Variables of the study
1.5 Hypotheses of the study
1.6 Variables of the study
1.7 Area of the study
1.8 Type of Research
1.9 Operational definitions of key words
1.10 Importance of the study
1.11 Scope of the study
1.12 Limitations of the study
1.13 Organization of remaining chapters.
1.1 INTRODUCTION:

Education makes the mankind literate in ethics and moral values. If we have a well natured and balanced education system, the half of the task of the country's development is done. Education pays extremely significant role in the lives of individuals by empowering them with various abilities, skills, competencies and thus paying way for enhancing the quality of life. Today as we know schools face problems related to discipline, behavioral and personal issues. Education is the ability to meet life's situation. It is a character building process, enhancing one's personality. Attitudes constitute one aspect of an individual's personality.

The concept of attitude, like that of personality, is not easy to define precisely. Attitudes result from our tendency to reach conclusions on the basis of specific experiences. This ability to generalize is very useful. It is largely responsible for our intellectual development. Without it, all that we learn and know would be specific and, hence, limited in use. It gives us laws of science, ethics, and of government. It also gives us attitudes, biases, and misconceptions.

Other attitudes develop as cognitive generalizations. Cognitive attitudes closely resemble knowledge. The chief difference between them is in how universally they are accepted, or how easily they can
be shown to be true. What we believe is made up of our knowledge and our attitudes. Those propositions that most informed people regard as true constitute knowledge. Those on which significant differences of opinion exist we term attitudes. In other words, attitudes are personal beliefs.

The cultivation of various presumably desirable attitudes is frequently mentioned as an educational objective. Yet teachers and schools seldom have a systematic program for the attainment of such objectives have been achieved. A well-established attitude is very difficult to dislodge. Seldom can one person induce another to change an attitude, however ill-founded it may seem. If a change comes and attitudes do change it is likely to be as a result of a voluntary, internal decision. If evidence against an attitude accumulates, or if clinging to it penalties, The holder may gradually soften and ultimately reverse it.

Beyond question, schooling does lead to attitude changes. Many of these changes are results of the acquisition of new knowledge that calls old attitudes into question. Many are the results of conditioning. For example, a teacher who radiates enthusiasm for his/her subject and also demonstrates a genuine interest in students as individuals will probably foster an enduringly favourable attitude toward that field of study. On the other hand, a poor managed school may condition students to dislike the whole process of schooling education.

Regardless of how attitudes are changed, it seems very doubtful that a teacher or a school should set out deliberately to inculcate certain system of belief. It seems even more doubtful that an institution designed for the educational of a free people should use techniques of conditioning to inculcate the attitudes it approves.
Clearly, attitudes accepted as a result of conditioning have not been freely chosen on their merits, as those of a member of a free society ought to be.

What this means is that a teacher or a school should not make the cultivation of a particular set of attitudes one of its explicitly stated and publicly announced primary objectives. Inevitably good teachers will have personal attitudes that they believe to be both good and true. Inevitably these attitudes will affect their knowledge the choose teach and perhaps in even their manner of teaching. Inevitably these and other attitude will get talked about in good class discussion. The teacher's attitude will not remain hidden from the students.

Such a procedure is not only the educationally ethical one it is also likely to be most effective pedagogically from attack on other people's attitudes is likely only to strengthen their commitment to them. But if attitudes are recognized as theirs to hold or to change, if they are challenged to examine their attitudes critically that is, in the light of relevant knowledge, if resources relevant to them are increased, they may find personal satisfaction in adopting new attitudes. Attitude modification by indirection is probably the best strategy.

Thus it is very clear that education is a process of bringing about a desirable change in student's knowledge, behavior, skills attitude, values and aspiration. The educational institutions are psychological unit where person to person interaction between the teacher and the taught is a major factor in student's education. Basically the education may be regarded as the influence exerted by more experienced personalities upon the comparatively less mature and less experienced but growing personalities of students.
Attitudes have noteworthy self-sustaining and reinforcing property. Once they arrive at an emotional feeling or the cognitive generalization about it, further experience is more likely to support than weaken it. This is because human beings tend to observe and to remember selectively. They notice and believe incidents that support the correctness of their attitudes and ignore or discredit incidents that seem to call the attitudes into question. The vulnerability of a person's attitudes, the fact that they are not universally believed or easily shown to be true, makes one who holds them use every opportunity to strengthen and defend them.

So the study of attitudes and their measurement, change in attitudes and their relationship with other variables have been a very important area of research in psychology and education. The perception of objects and choice and choice of subjects as well as education stream and such other behaviors of human being are also determined by the students attitudes. That's why researcher has chosen this topic of attitude scaling.

1.2 STATEMENT OF THE PROBLEM:

(The statement of the present study was verbalized as below. "A study of attitudes of 12th Standard Commerce students towards the subject of statistics."

In the present study, 1) An attitude scale was developed by the researcher. 2) study presents the 12th standard commerce students attitudes towards statistics in the context of gender, types of area, types of school, educational achievement, medium of learning and, parent's education, 3) The students of Rajkot city during the year 2013-14 in schools affiliated to Gujarat Higher Secondary Education Board were selected for the sample. 4) Collected data from the
sample were analyzed by using appropriate statistical techniques and some conclusions were derived.

1.3 OBJECTIVES OF THE STUDY:

The present research scrutinized following objectives:

1) To develop an attitude scale to know 12th Standard Student's attitudes towards the statistics.
2) To standardize an attitude scale.
3) To study the effect of variables of gender, types of area, types of school, educational achievement, medium of learning and parent's education.

1.4 VARIABLES INVOLVED IN THE STUDY:

A variable is defined as a quantity susceptible of fluctuation or change in value or magnitude under different conditions.\(^{(1)}\)

The present study involves the following variables as per table 1.1.
### TABLE : 1.1
**VARIABLES OF THE STUDY**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of variable</th>
<th>Type of variable</th>
<th>Level</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gender</td>
<td>Independent</td>
<td>2</td>
<td>Boys/Girls</td>
</tr>
<tr>
<td>2</td>
<td>Area</td>
<td>Independent</td>
<td>2</td>
<td>Rural/Urban</td>
</tr>
<tr>
<td>3</td>
<td>Medium of learning</td>
<td>Independent</td>
<td>2</td>
<td>Gujarati/English</td>
</tr>
<tr>
<td>4</td>
<td>Types of school</td>
<td>Independent</td>
<td>3</td>
<td>Government/Granted/Self-Finance</td>
</tr>
<tr>
<td>5</td>
<td>Educational achievement</td>
<td>Independent</td>
<td>3</td>
<td>Higher level Medium level Lower level</td>
</tr>
<tr>
<td>6</td>
<td>Parent's education</td>
<td>Independent</td>
<td>3</td>
<td>Il-literacy High-literacy Lower-literacy</td>
</tr>
<tr>
<td>7</td>
<td>Attitudes towards statistics</td>
<td>dependent</td>
<td>---</td>
<td>---------</td>
</tr>
</tbody>
</table>

### 1.5 HYPOTHESES OF THE STUDY:

"The hypothesis is a researcher's tentative explanation or professional opinion predicting the main results of the research process." Supported by theory, research or personal experience, it states the predicted results from the variables presented in the purpose statement. The hypothesis presents a predicted outcome between two measures. (2)

In the present study, the following hypotheses were formulated for testing.
1.5.1 In the context of the gender:
No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between boys and girls students of 12th commerce.

1.5.2 In the context of type of schools:
No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between government and granted schools students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between government and self finance schools students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between granted and self-finance schools students of 12th commerce.

1.5.3 In the context of medium of learning:
No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between Gujarati medium and English Medium students of 12th commerce.

1.5.4 In the context of area:
No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between rural and urban area's students of 12th commerce.

1.5.5 In the context of educational achievement:
No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between higher level of
educational achievement and middle level of educational achievement of students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between higher level of educational achievement and lower level of educational achievement of students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between middle level of educational achievement and lower level of educational achievement of students of 12th commerce.

1.5.6 IN THE CONTEXT OF LITERACY OF PARENTS:

1.5.6.1 In the context of literacy of father:

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between ill-literacy and high-literacy of father of students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between ill-literacy and less-literacy of father of students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between high-literacy and less-literacy of father of students of 12th commerce.

1.5.6.2 In the context of literacy of mother:

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between ill-literacy and high-literacy of mother of students of 12th commerce.
No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between Il-literacy and less-literacy of mother of students of 12th commerce.

No significant difference will be obtained in the mean score of attitudes towards the subject of statistics between high-literacy and less-literacy of mother of students of 12th commerce.

1.6 OPERATIONAL DEFINITIONS OF KEY WORDS:

1.6.1 Attitude:

Attitude is normally understood as feeling or opinion towards something. It involves liking or disliking, love or hatred, beliefs or disbeliefs of an idea towards an object of an individual or group of individual.

Here for the present study attitude means the favorableness or unfavorableness expressed by the students towards statistics on the reliable and valid attitude scale constructed by researcher.

1.6.2 Students of 12th commerce

The students who study at higher secondary level under Gujarat higher secondary education board in second year.

1.6.3 Educational achievement

Student's result of 11th standard would be taken into consideration as Educational achievement.
1.6.4 Statistics

A subject which has to learn the students of 11th and 12th Commerce faculty under Gujarat Higher Secondary Education Board, Gandhinagar.

1.6.5 Medium of learning

The language in which students take their formal education. Here, either in Gujarati or in English

1.6.6 Literacy of Students parents :

1.6.6.1 Ill-literacy of parents :

Who don't take their formal education of school.

1.6.6.2 Less-literacy of parents

Less-literacy means who take their formal education upto 12th standard.

1.6.6.3 High-literacy of parents

High literacy means who take their formal education upto post graduation level.

1.7 AREA OF RESEARCH :

According to oxford dictionary area means 'scope, range; field of study.'

Thus area of research defined as the range of subject within research is carried out. Word research has a wide sense and no any field of Knowledge is untouched by research. Boundaries of research are very flexible and expending continuously. In these trend it is very difficult to summarize area of research. Area of research differs across the world wide.

According to first survey of research in education, educational research was categorized in to sixteen area, up to 1974. Area of
research in education was expended by one up to 1983, again expended up to twenty nine in 1988. Fifth survey of Educational Research Listed thirty seven different areas of research. \(^{(4)}\)

Areas of educations research according to fifth survey of Educational research are: \(^{(5)}\)

1) Philosophy of Education  
2) Sociology of Education  
3) History of Education  
4) Economics of Education  
5) Psychology of Education  
6) Mental Health  
7) Cognitive Processes  
8) Social Processes  
9) Motivation  
10) Creative and Innovations  
11) Guidance and Counseling  
12) Curriculum Development  
13) Pre-Primary Education  
14) Primary Education  
15) Secondary Education  
16) Higher Education  
17) Social Science Education  
18) Science Education  
19) Mathematics Education  
20) Physical and Health Education  
21) Moral, Art and Aesthetic Education  
22) Educational Technology  
23) Teaching Strategies  
24) Teacher Education – Pre-service and In-service
25) Vocational and Technical Education
26) Special Education
27) Open and Distance Education
28) Adult, Continuing and Non-Formal Education
29) Education of the Scheduled Casts, Scheduled Tribes and Minorities
30) Education of Girls and Women
31) Demographic Studies in Education and Population Education
32) Ecological and Environmental studies in Education
33) Comparative Education
34) Educational Assessment and Evaluation
35) Educational Planning and Policy Research
36) Organization, Administration and Management of Education
37) Correlates of Achievement

In the present study standardized attitude scale was constructed for higher secondary school going students. It is to be noted that attitude scales are designed to know students like or dislike towards the subjects.

Thus in present study attitude scale was constructed under area of educational assessment and evaluation with the view point of usage of test for guidance and counseling. So present study likely to consider in research area of : psychology of education.

1.8 TYPE OF RESEARCH :

According to purpose research can be classified in three categories while according to method Research can be classified in two categories as shown in figure 1.1. (6)
Figure 1.1 Classification of Research according to purpose and method

On the basis of the objective or the purposes the researcher intended to accomplish, research is classified into:

1: Fundamental/Pure/Basic Research
2: Applied Research
3: Action Research

Fundamental research is not concerned with day to day problems. According to Travers, Fundamental research is designed to add to an organized body of scientific knowledge and does not necessarily produce result of immediate practical value. 

'As fundamental research involves in the development of theory and does not necessarily produce result of immediate practical value.' Applied research is concerned with application of theory in common practice. Applied research is aimed with finding solution for an immediate problem facing by a society.

While the action research focus on practical issue of immediate concern to particular group. According to Goof, Action research is
research wed by teachers, supervisors and administrators to improve the quality of their decisions and actions. \[^{(6)}\]

Present study was conducted to evaluate attitude of higher secondary students by construction of standardized scale, present research will classified in to applied research type.

Many times types of research are categorized according nature of research classification is shown in figure 1.2 \[^{(7)}\]

![Figure 1.2 Classification types of research according to nature of research](image)

Here word nature is used for outcome of research or what research describes. Historical research describes 'what was', descriptive research describes 'what is' and experimental research describes 'what will be.'

In present study researcher developed the scale which answers what is attitude of higher secondary school students. Steps followed in research clearly identify it as survey. Thus type of present research is called survey type descriptive research.
1.9 SCOPE OF THE STUDY:

Scope means range or extent of ability, so scope of study means up to which extent present study able to answer. For the present research scope of the study stated as,

1: Present study was ranged for students studying in Gujarati Medium and English medium higher secondary schools of Gujarat state conducting syllabus by Gujarat Higher secondary education board, Gandhinagar.

2: The results of this study only restricted Rajkot city.

3: Attitude scale was constructed by Likert method.

4: The students of Rajkot city who study during the year 2013-2014 in 12th commerce were selected as sample.

1.10 IMPORTANCE OF THE STUDY:

Attitudes are measurable, and they can be changed through skillful teaching. The measurement of attitudes has been experimented with for a number of years, and a variety of scales for measuring attitudes has been developed. Attitude of students towards particular subject affects achievement of students in particular subject. Since attitudes are so obviously important in determining behaviour of students. It is also important to know students likes and dislikes towards particular subjects. So teachers can decide how to teach them by using proper teaching methods.

The researcher believes that the present study would throw light on the following:
1: The results of present study will help teachers and principals of different schools.

2: The present study will provide a standardize tool to measure students attitudes towards an important subject like statistics.

3: Present study will help parents to know their children's attitude towards statistics.

4: The study would also guide in the matter of changing attitudes of students for enhancing achievement.

5: It would help the researchers and the people interested to know how much effect does gender, area, types of school, medium of learning, education of parents and educational achievement have on their attitudes towards statistics.

6: The present study will help the schools to take necessary actions to improve their attitudes towards this important subject.

1.11 LIMITATIONS OF STUDY:

Limitations of the present study were as follow:

1: In present study only the students of Rajkot city were included.

2: Schools for replication stages were selected purposively.

3: At the time of taking students response only present students responses were taking into consideration. No efforts were being made to take response from absent students.

4: It is survey type of research, so limitations of survey type research are also affect this research.

5: In present study only the students of 12th standard commerce were included.

6: The interpretations are held to be valid and reliable to the extent of the reliability and validity of the tools employed in measuring the student's attitude towards statistics.
7: A translated attitude scale is used for English medium students.

1.12 ORGANIZATION OF REMAINING CHAPTERS:

The organization remaining chapters of present study is as following:

CHAPTER : 2

Review of related literature presents theoretical basis and empirical basis of the present study. Critical review of the past research studies is also described. It also highlights the distinguishing characteristics of the present study.

CHAPTER : 3

Research setting and setting design describes the methodology followed in carrying out the present study. It also gives the details with respect to the population and sample. The design, tool, the procedure followed for collection of data and the nature of data.

CHAPTER : 4

Construction of tool and standardization exhibits the all steps followed in developing and standardization of research tool.

CHAPTER : 5

Analysis and interpretation of data contains results obtained through statistical analysis of the data are tabulated, interpreted and discussed.

CHAPTER : 6

Summary, Findings and recommendations, a summary of the report is given along with outlines. It is accompanied by major
findings, observations, implications and recommendations for further researchers.

CHAPTER NO. : 1
:REFERENCES :

(1) ibid.
(2) http:\en.wikipedia.org\wiki\methodology
(6) http:\hofeezrm.hubpages.com\hub\types of research.
(8) John A. Green, (1970), Introduction to measurement and evaluation, Dodd, Mead & Company, New York, p. 281,282
(11) http:\en.wikipedia.org\wiki\Educational_research
(12) Rensis Likert, (1932) A technique for the measurement of attitudes, Archives of Psychology, p 1-55