

CHAPTER III

RESEARCH METHOD

This chapter discusses the method that the writer used in this research including research approach, data source, data research instruments, techniques of data collection and techniques of data analysis. They will be discussed below :

3.1 Research Approach

This research uses descriptive qualitative research. Descriptive means describing something. The qualitative will be in the data in which explained and interpreted clearly based on the context including word, phrase, clause and sentence. In addition, Creswell (1994:1) stated that the qualitative research is an inquiring the process of understanding a social or human problem based on the building a complex, holistic picture, formed of the words, reporting the detail views of informants and conducted in a natural setting.

In this research, the writer chooses the descriptive qualitative research method because the writer tries to describe every single kind of deixis in the Novel of *Dave Pelzer's A Child Call "It"* "Novel such as person deixis, place deixis, time deixis, discourse deixis and social deixis. And the analysis will be explained clearly in the paragraph form.

3.2 Data Source

The data sources of this research is the novel of *Dave Pelzer's A Child Call "It"*.

3.3 Data

The data of this research is focused on the verbal text that shows person, time, place, social and discourse in the novel of *Dave Pelzer's A Child Call "It"*.

3.4 Research Instruments

The instrument of this research is so many. It includes to the writer himself, some references of the books in which the writer took, and the supporting instrument such as a computer to make an easier in analysing the data of the research.

3.5 Techniques of Data Collection

In doing the collection of the research data, the writer uses some steps. They are :

The first one is reading randomly the whole chapter one and two of *Dave Pelzer's A Child Call "It"* Novel to find out the data which is going to be analyzed. The second one is detecting and selecting the verbal texts to know the data by underlining and bolding in which indicates to the person, time, place, social and discourse. The last one is collecting the related data by classifying the verbal text

that found in the *Dave Pelzer's A Child Call "It"* Novel into the type of deixis; the person, time, place, social and discourse to help the processing of data analysis.

3.6 Techniques of Data Analysis

After the data is well-collected, the writer tries to analyze the data to find out the goal of the research by some ways. To answer the first question which is stated in the statement of the problem in this research, the writer provides some steps to answer. They are ;

Firstly, identifying the verbal text as the data which indicates deixis types ;the person, time, place, social and discourse used in *Dave Pelzer's A Child Call "It"* Novel by underlining and bolding in order to get the easier categorizing the data in which going to be analyzed. Secondly, categorizing the verbal text as the data based on the deixis types in *Dave Pelzer's A Child Call "It"* Novel in order to get the easier classifying the data and deal with the answering of the first question stated in the statement of the problem in this research. The last one, providing the result in to the form of tabling.

Meanwhile, to answer the second question which is stated in the statement of the problem in this research, the writer provides some steps to answer. Firstly, understanding well to types of deixis on verbal texts based on the context used in *Dave Pelzer's A Child Call "It"* Novel in order to get helping the way of doing the interpretation. Secondly, giving the interpretation to the verbal text used in *Dave Pelzer's A Child Call "It"* Novel as well as possible in order to get answering the last question stated in the statement of the problem in this research. Thirdly, giving

the conclusion to the data analysing as the answer of whole research problems that stated in the background of study in order to get the easier in comprehending the result of the goal of this study.

