

## **ABSTRACT**

*This study aims to provide an overview of the writer's ability to analyze the suitability of implementing learning text structure on a complex explanation text and to determine the ability of class XI student of SMAN 1 Soreang in the academic year 2015/2016 in analyzing the suitability of the structure of the text on a complex explanation teks.*

*Formulation of the problem that the authors ask is: (1) how can the authors analyze the suitability of implementing learning text structure in the complex explanatory text by using discovery learning?; (2) How can the students of class XI was able to follow the study analyzes the suitability of the structure of the text on complex explanatory text by using discovery learning?; (3) How effective is the discovery method used in the learning-lesson analyze the suitability of text structures on complex explanatory text in class XI.*

*The hypothesis that the writer formulated as follows: (1) The author is able to plan, implement, and evaluate learning analyze the suitability of text structures on complex explanatory text by using the method of discovery learning in class XI; (2) a class XI student is able to follow the learning analyze the suitability of the text on the structure of the complex explanatory text by using discovery learning; (3) Methods of discovery learning is effectively used in learning to analyze the suitability the structure of complex explanatory texts in class XI.*

*The results of his research as follows.*

- 1. The author is able to plan and implement learning analyze the suitability of text structures on complex explanatory text by using the method of discovery learning in class XI. This is evident from the results of the planning and implementation of learning was 3.8 with a good category (A).*
- 2. Class XI students are able to analyze the suitability of the structure of the text on complex explanatory text. It proved an average value that is equal to 41.2 pretest and posttest average value of 75.4. Thus, the difference in value of the average pretest and posttes is 34.2.*
- 3. The method of discovery learning is effectively used in learning to analyze the suitability of the structure of the text on complex explanatory text. This can be evidenced by the results of statistical tests  $t_{count} > t_{table}$ , ie  $16.5 > 2.04$  in the 95% confidence level with a 5% significance level and degrees of freedom 29.*

*Based on these facts, the authors concluded that the author managed to analyze the suitability of learning the structure of the text on complex explanatory text by using the method of discovery learning.*

*Keywords: analyzing, complex explnatory, discovery learning, learning.*