

## **CHAPTER V**

### **CONCLUSION AND SUGGESTION**

This is the final chapter of the study, and it begins with the conclusion and suggestions that could be included in future research.

#### **1.1 Conclusion**

This research is conducted to know and measure the correlation between English student's reading interest in scientific articles and their reading ability at the third semester student's of English Department in IAIN Kediri. The researcher used quantitative research, especially correlational by using SPSS ver. 22.00 for windows. For taking the data, it used a questionnaire and test. Questionnaire used to obtain the value of student's reading interest in scientific articles, while test used to obtain the value of student's reading ability.

The following is a description of the calculations that are made as a result of the research:

1. The results of the reading interest questionnaire score measurement indicated that the mean or average score is 71,38. This is easily calculated by dividing the total score (2284) by the number of samples concerned (N=32).
2. The mean score for the reading test is 64,84. It can be inferred that the students' reading ability test score include into the high level category (61 – 80).

3. The result of significance value indicates 0.206, it means significant value is greater than 0.05 ( $0.206 > 0.05$ ). So it can be concluded that there is no a significant relationship between the two variables. Then the coefficient of correlation showed  $-0.230$ , which less than r table ( $-0.230 < 0.349$ ).

According to the result, the conclusion of this study is there is negative low correlation between English student's reading interest in scientific articles and their reading ability at the third semester student's of IAIN Kediri.

## **1.2 Suggestion**

After knowing some results of this research, the researcher pointed some suggestions in order to make better condition to some related people, those are the students, the teachers, and the next researcher.

1. The Students

The results of this study are expected to be an inspiration in recognize and understand the importance of reading habits, especially reading scientific articles. So that with high reading habits, students are expected to improve reading comprehension skills.

2. The Teacher

To increas interest in reading, teachers are expected to always instill reading habits in students, especially reading scientific articles. For that the teacher's awareness very necessary in improving the quality of the lesson by always providing a variety of reading texts.

### 3. The Next Researcher

The results of this study are expected to be a reference in the preparation of further reasearch, or development of research with the same title for the sake of perfection of research, so that the results obtained will be better and become the basis for further research.