CHAPTER V

CONCLUSION AND SUGGESTION

5.1. Conclusion

From the result of research can be concluded that:

The implementation of cooperative learning model scramble type using website media based on information technology has more influence ti increase students' achievement than cooperative learning model scramble type only. The percentage of average gain (students' achievement) in control class that was taught by using cooperative learning model scramble type using website media in teaching redox reaction equal to 44% and the percentage of average gain (students' achievement) in control class that was taught by using cooperative learning model scramble type using website media in teaching redox reaction equal to 50%.

5.2. Suggestion

Based on the research, it has some suggestions:

- For teacher
 - Website media based on technology information as an alternative media of teaching redox reaction to improve students' achievement in the classroom and students can learn anywhere besides the class.
- For school
 - To provide another media based on technology information to support teaching and learning in the classroom.
- For researcher
 - a) It has to be done the improvement for developing website media to be more interactive, creative, attractive, and informative.
 - b) The researcher should be done the students' respond in questioner form. The researcher should be done further researcher in a different school that has an internet connection and different topic so that can be got more result to increase students' achievement.
 - c) The researcher should be done in the school that has a computer laboratory.