CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

After conducting the research and analyzing the data, there are some conclusions that gotten, they are:

1. Student achievement who have learning with experimental method using PAS higher than student who have learning with direct instruction.
2. There is significant correlation between student achievement and student character.
3. The average of student’s character in experimental class that taught by experimental method using PAS is increasing in every meeting.

5.2 Suggestion

From the result of the research, there are some suggestion must be raised:

1. For chemistry teachers should using experimental method on the teaching of colloid topic because experimental method able to increase student achievement and student character, so that will make learning meaningful and make student’s remembrance more long.
2. For school holder in order to provide and increase the facility of school, especially apparatus and material for chemistry laboratory.