CHAPTER V

CONCLUSION AND SUGGESTION

5.1. Conclusion

Based on the research that has been done, it can be concluded that:

- 1. The results of needs analysis at SMA Negeri 12 Medan showed that they needed learning media in the form of iSpring Suite Application and as many as 100% students agreed to develop learning media in the form iSpring Suite Application on reaction rate material.
- 2. The feasibility of iSpring interactive learning media on reaction rate material has met the criteria eligibility based on the National Education Standards Agency (BSNP) by material experts got a score of 4,82 (96,42 %) and by media experts got a score of 4,95 (99,07 %). By showing very feasible criteria, then this learning media is "very feasible" to be used as a learning media for students on reaction rate material and does not need to be revised.
- 3. The total percentage of students' responses of iSpring interactive learning media got 91,33% covers all aspect which showed "Strongly Agree" and meet the assessment criteria with "Very Good Qualification".

5.2. Suggestion

Based on the discussions and conclusions, the authors suggest the following:

- For the teachers and prospective teachers, it is recommended to develop other types of iSpring media to add the innovation and creativity also add media development experience to be better.
- 2. For the next researchers, it is suggested to be deeper understand of iSpring application both the weaknesses and strengths of the media and develop different or more competent media with more effective and efficient time.