



CHAPTER V

CONCLUSION AND RECOMMENDATION

5.1 Project Contribution

This Automated Career Guidance System for Undergraduate Students has been developed which makes it easier for students to determine their career in a more efficient way. This project is also expected to achieve all goals along with the scope of this project.

5.2 Result Discussion

This project has been completed and has achieved the objectives discussed in the previous chapter. This project allows undergraduate students to more easily find out about their careers. This system can also reduce the occurrence of confusion for students who do not know the next career after graduation.

5.3 Recommendation

In order to improve the performance of this Automated Career Guidance System for Undergraduate Students, I recommend the next developer to improve the user interface. By improving the user interface, percentage prediction results and detailed profiles in the system, this Automated Career Guidance System for Undergraduate Students will be able to provide a better and more beneficial experience for users.

5.4 Conclusion

Based on these papers, it can be concluded that the Automated Career Guidance System For Undergraduated Student has been successfully developed. Installing an automatic career guidance system for undergraduate students can also help campuses and undergraduate students determine future careers. This system is very beneficial for students because it allows students to find their careers more efficiently and effectively.