ACKNOWLEDGMENTS

Praise, I pray to Allah SWT, because of His blessings and grace, Author can complete a thesis entitled "Developing Mobile Expert System for Antenatal Care Using Forward Chaining and Certainty Factor Method." The writing of this thesis is carried out to fulfill one of the requirements to obtain an Applied Bachelor's degree at Nanjing Xiaozhuang University and Esa Unggul University. The preparation of this thesis can run smoothly, regardless of guidance and support from various parties. For this reason, the author would like to thank all those who have helped, especially:

- 1. Both parents, Mr Joko Sutrisno. and Mrs Nanik Yuliati, and Sister Zahra Cahya Sepninda., as well as large families who always provide infinite prayer, motivation and affection.
- 2. Boyolali district government especially Mr Seno Samodro who has provided opportunities and scholarships to me while in Indonesia and China.
- 3. Mr. Xu Xiao Zhao (徐晓昭) and Mr. Li Qing (李青) as my supervisors who has provided time and thought to guide the Author in completing each stage of the thesis work.
- 4. Mrs. Sophie Mou and Mrs. Wang Jing (王晶) as my mother in Nanjing, who take care of my study. Thank you for helping me for two years in Nanjing Xiaozhuang University.
- 5. Author lecturer both Nanjing Xiaozhuang University and Esa Unggul University, who is not mentioned one by one however not decrease respect from the Author. Say Thank to Lecturer for giving the author a critical lesson and knowledge that is very useful for the author in the future.
- 6. My comrade-in-arms, the students of Software Engineering double degree 2017. We are in this together.
- 7. Last but not least, to myself who have done her best and those who cannot be mentioned one by one, who have helped and support me to finish this thesis.

Hopefully, God always blesses those mentioned above and all their sacrifice. Finally, the authors hope that this thesis can be useful for all parties

Universitas

Boyolali May 3, 2021

Elfia Indah Sari.

Universitas Esa Unggul Universita Esa U