ACKNOWLEDGMENTS

This thesis is compiled with the effort, help, and support from both students and lecturers. The author would like to express the deepest gratitude and thanks to:

- 1. Allah SWT, for the abundance of gifts and graces, the presence that always accompany and guide the author's steps in finishing this thesis.
- 2. My beloved parents, for endless love, prayers, and supports. Who never demanded or insisted on anything from the author, always supported her steps, and never get bored to give her the best advice for life.
- 3. Sisters, for being one of the author's biggest supporting system that makes the author enjoy every endeavor in finishing this thesis.
- 4. Dr. Eng. Khoirul Anwar, S.T., M.Eng., as the supervisor I, who had guided and assisted the author in writing and finishing the research. Also for always taught the author regarding the importance of prioritizing quality over quantity. Thanks for all the excellent advice and valuable input.
- 5. Dr. Nachwan Mufti A., S.T., M.T., as the supervisor II, for the cooperation, contribution, help, and guidance in this thesis.
- 6. Center for Advances Wireless Technologies (AdWiTech) family, which has become the author's second family in campus. Thanks for all the help, experience, knowledge sharing, jokes, entertainment, and support in undergoing all the process in completing this thesis.
- 7. The entire faculty and employees of the Department of Electrical Engineering, Postgraduate Telkom University, on the knowledge, guidance and assistance for the author to finish composing this thesis.
- 8. All of my closest friends, for the presence, time, help, positive vibes, and supports that always accompany the author's steps in completing this thesis.
- 9. All lecturers in Telkom University that the author cannot mention all the names. Thanks for your time, knowledge, advice and motivation that you have given to the writer since study in this great campus.