

ACKNOWLEDGEMENTS

This thesis is compiled with the effort, help, and support from all supporting elements. The author would like to express the deepest gratitude and thanks to:

1. Allah ﷻ, for all the guidance and forgiveness in every mistake that the author has ever done and Prophet Muhammad ﷺ, as role model who inspire writer in living life and trying to be better.
2. My beloved big family Ayahanda Zainun and Ibunda Nuraida, Semua adek saya, Zulfi Ahmad, Tiara Novanda, Vadli Ramanda and Ramayda May Zani.
3. A special person, Riana Julianti, who supports both material and non-material aspects and positive vibes
4. Dr. Ir. Heroe Wijanto, M.T. as my supervisor, and Angga Rusdinar, S.T., M.T., Ph.D. as my co-supervisor, for guiding the author in writing and finishing the research and for always teaching the author regarding the importance of prioritizing over quantity. Thanks for all the excellent advice, experience and valuable input.
5. Ir. Achmad Ali Muayyadi, M.Sc., Ph.D. and Dr. Erna Sri Sugesti, Ir., MSc. as the examiners for the contribution, cooperation, and guidance in this thesis.
6. All of my friends "Control Intelligent System February 2021 Group" for the time, help. positive vibes.
7. Dr. Ida Wahidah.S.T., M.T. as the head of the master's degree program in electrical engineering at Telkom University.
8. All of the academic community for master's degree in electrical engineering at Telkom University.
9. All parties who have helped in terms of material and non-material that cannot be named one by one, success for all of you.