

ACKNOWLEDGMENTS

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

1. My Baiti Jannati, Anggia Nur Angriani and my children Muhammad Syafiq Rafardhan Khairi and Ukkasya Muhammad Fathan Khairi for all the prayers, and support from zero to make it come true.
2. Thanks to my parent and family, whether in Palembang or Bandung: Mr. M. Chabib Soleh and Mrs. Warsiti. Mr. Sukarta and Mrs. Wahyuningsih. My sister Mrs. Fitria Lufiana and My Brother Mr. Angga Sulistia Hadi Saputra. As well as my brother Fikri and my sister Annisa.
3. Mr. Prof. Dr. Ir. Jangkung Raharjo., M.T. as the first supervisor and Mr. Kharisma Bani Adam, Ph.D. as second supervisor for the cooperation, contribution, help, and guidance in this thesis. Thanks for all the excellent and valuable advice input.
4. Thanks for all the excellent and valuable advice input from Dr. Ir. Basuki Rahmat, M.T. as the chairperson of the Jury and Dr. Junartha Halomoan, S.T., M.T. as the jury's member.
5. The entire lectures and employees (Mr. Ruddle & Mrs. Gia) of the Department of Electrical Engineering, Postgraduate Telkom University, on the knowledge, guidance and assistance for the author to finish composing this thesis.
6. All of my closest friends, whether in office colleagues and Tel-U, for the presence, time, help, positive vibes, and support that always accompany the author's steps in completing this thesis.

May all goodness be blessed with kindness and Allah SWT's protection forever.