## **ACKNOWLEDGMENTS**

This thesis was made possible through the guidance, support, and encouragement of many individuals. I would like to express my deepest gratitude and sincere appreciation to:

Allah Subhanahu wa Ta'ala, for His infinite mercy and blessings. It is by His permission and guidance that I was able to complete this master thesis to the best of my ability.

My beloved parents, Rosmaya Arifin and Makmur Tajuddin, who have given me the trust and freedom to pursue my dreams. Thank you for your unconditional love, prayers, and support throughout every stage of my life and academic journey.

My dear sisters, Roshandy Lishandra and Mayadah Michaela Safitiri, as well as all members of my extended family of H. Ariffin Dappy, for their warm encouragement and moral support that have uplifted me along the way.

Mrs. Dr. Ir. Erna Sri Sugesti, M.Sc., as my first supervisor, and Mr. Dr. Budi Prasetya, S.T., M.T., as my second supervisor. I am truly grateful for your valuable guidance, thoughtful insights, and the time you have generously devoted. Your mentorship has significantly enriched both my academic experience and personal growth.

All lecturers and academic staff at the School of Electrical Engineering, Telkom University, particularly in the Postgraduate Program. Thank you for sharing your knowledge and assisting me in completing the academic requirements of this research.

My friends and colleagues who have supported and motivated me during the development of this thesis: Angel Metanosa Afinda, Baginda William, Salni Ainun, and Rizki Hidayati. Your presence, encouragement, and understanding have made this journey not only bearable, but also meaningful.

To everyone whose name I may not have mentioned, but whose contributions have helped shape this work, your kindness will never be forgotten.

May Allah bless you all abundantly.