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 SWT**, for all the love, guidance and forgiveness in every mistake that the author has ever done and Rasulullah SAW, as role model who inspire writer in living life and trying to be better.
- 2. The author's family, Mr. **Enjang Kosih**, Mrs. **Komalawati** and **Anmall Muhammad Dzulkifli, S.Farm.** who never stop encouraging, supporting, and praying for the best for the author.
- 3. Mrs. **Dr. Leanna Vidya Yovita, S. T., M. T.**, for her invaluable guidance, suggestions, and criticism throughout the author's thesis development process. I hope she will continue to enjoy good health, safety, and professional success.
- 4. Mr. **Dr. Tody Ariefianto Wibowo, S. T., M. T.**, for his invaluable guidance, suggestions, and criticism throughout the author's thesis development process. I hope he will continue to enjoy good health, safety, and professional success.
- 5. All lecturers and staff of Master of Electrical Engineering Study Program for their knowledge, direction, and guidance.
- 6. **Members of the Advance Network Research Group**, who have provided a supportive environment for the author to discuss the thesis, work on it, and receive encouragement and resources.
- 7. **Ummi Jumria**, a colleague and friend, provided invaluable assistance and guidance throughout the thesis writing process. Her contributions included offering support, offering advice, and accompanying the author until the thesis was completed.
- 8. The author cannot possibly mention every party who has helped in the author's life individually. Thank you, and may you always be protected by Allah SWT.

Bandung, Sunday 10th August, 2025

MALLDI SAESAR ARIFFUDIN