ACKNOWLEDGEMENTS

This thesis is the culmination of a journey that would not have been possible without the grace, guidance, and support of many remarkable individuals. The author would like to express the deepest gratitude and heartfelt thanks to:

- 1. Lord Jesus Christ, for His endless grace, strength, and wisdom throughout this academic journey. In moments of doubt, fatigue, and uncertainty, His presence provided peace and clarity that carried me forward.
- 2. My beloved family, especially my mother and father, whose unwavering love, constant prayers, and unending support have been the foundation of my personal and academic growth. I also extend my sincere appreciation to my entire family for their encouragement and belief in me.
- 3. Prof. Aloysius Adya Pramudita, S.T., M.T., my thesis advisor, for his insightful guidance, extraordinary patience, and steady encouragement throughout this research process. My deepest thanks also go to Assoc. Prof. Budi Prasetya, S.T., M.T., for his valuable advice, feedback, and support in refining the quality of this work.
- 4. All lecturers and staff of the Master Program in Electrical-Telecommunication Engineering, for the academic insight, mentorship, and administrative assistance that helped shape this research.
- 5. My fellow researchers and colleagues at PUI PT Intelligent Sensing IoT, for their dedication, collaboration, and technical support, which have significantly contributed to the development of this thesis.
- 6. My dearest friends, especially Kezia Pearly Sembel, Zahri Adam, Viren Mappadang for being a constant source of encouragement, emotional support, and genuine friendship throughout this journey. Your presence made the hard days bearable and the good days unforgettable.
- 7. My labmates and extended research team, for the shared efforts, teamwork, and countless late nights that turned research into a shared adventure.
- 8. The field supervisors and technical staff at the Pusat Penelitian Teh dan Kina (PPTK) Gamboeng, for kindly allowing the use of their research site, and for their on-site support and assistance during the data collection phase. Their contributions were essential to the successful completion of this research.