ACKNOWLEDGMENTS

Praise and gratitude are devoted to Allah SWT, the Most Gracious and Merciful, for His endless blessings and guidance that enabled the author to complete this thesis entitled "Feasibility Study Network Planing For Optimalization Digital Transformation In Coal Mining Industry: Case Study In Coal Mining Industry PT. PPA Job Site Adaro Wara"

This research would not have been possible without the unwavering support, encouragement, and contributions of many individuals. The author wishes to express sincere appreciation and deepest gratitude to:

- 1. My beloved Family, Ibu Tineu, and all member of Hatta Family, whose unconditional love, prayers, and life-long support have been the foundation of every achievement. Thank you for your trust, sacrifices, and the freedom you gave me to pursue my dreams none of this would be possible without you.
- 2. Mrs. Dr. Ir. Rina Pudji Astuti, M.T., as my first supervisor, and Mr. Dr. Muhammad Ary Murti S.T., M.T as my second supervisor. Your mentorship, knowledge, patience, and constant encouragement have greatly enriched my academic journey. I am deeply honored and grateful for your guidance, which has inspired me to grow as both a student and a future professional in the telecommunications field.
- 3. I would also like to thank Mrs. Dr. Ida Wahidah, S.T., M.T., the Head of the Master of Electrical Engineering Program at Telkom University, for her leadership and support
- 4. Selvi, my beloved wife and life partner. Your endless love, patience, and unwavering support have been my greatest strength through every step of this journey. Thank you for standing by my side in every challenge and victory. May our life always be filled with love, happiness, and success together.
- 5. My closest friends during my master's program: Zhafira, Cici Bayhaqi, Synatria Subekti, Yulia Vironica, Ivan Pratama Sudirman, Hanin Nafi'ah, and Vi Bauti thank you for being true companions through every stage of this academic life.
- 6. All lecturers, academic staff, and fellow students at the School of Electrical Engineering, Telkom University, whose support whether directly or behind the scenes has helped me complete my studies smoothly.

The author sincerely hopes that all who contributed to this research will be blessed with happiness, success, and good health. The author also hopes this thesis serves as a useful reference for those interested in network planning to optimize digital transformation in the coal mining industry in Indonesia and beyond.