## **ACKNOWLEDGMENTS**

Alhamdulilah rabbil'alamin. Thanks to Allah SWT., The author expresses her highest gratitude to Allah Subhanahu Wa Ta'Ala for blessing, love, opportunity, health, and mercy to complete this undergraduate thesis. This thesis is presented to meet one of the requirements to obtain a Master's Degree in Electro-Telecommunication in the school of Electrical Engineering, Telkom University, Bandung, Indonesia. The author would like to express the deepest gratitude and thanks to:

- 1. My lovely husband Mas Danang Aditya, who leads me through the valley of darkness with light of hope and support, thank you for everything. Your support is mean a lot for me.
- 2. My beloved parents, for endless love, prayers, and supports, Mr. Rendy Munadi and Mrs. Susi Agungwati, parent in law Mr Purnomo and Mrs. Lies Suyanti. All of family, Shinta R, Subhan R, Salman R, and Dikka D.
- 2. Dr. Doan Perdana, S.T., M.T., as thesis supervisor I, who has provided guidance and advice during the preparation, research, and writing of this thesis.
- 3. Dr. Ir., Ashwin Sasongko M.Sc., as thesis supervisor II, who has provided guidance and advice during the preparation, research, and writing of this thesis.
- All Lecture and Telkom Engineering School staff at Telkom University
  have transferred much knowledge and help to me during study at the Telkom
  University.
- 5. For virtual friend because of covid-19, Mba Rhinta, Ka Marcia, Ka Faris, Pa Caan, Berlian, Ismad, Kiky, Putri Angel, Ka Diash, thank you so much for your support to help in this master degree journey and always given the spirit to complete this thesis.

Finally, may ALLAH SWT receives all their support, effort, and kindnesses. Amin Yaa Rabbal 'Alamiin.