## **ACKNOWLEDGMENTS**

Assalamuallaikum Warahmatullahi Wabarakatuh

Alhamdulillah, the author expresses gratitude for all the ease and smoothness that the author has received so far. In compiling this Thesis, the author would like to express deepest gratitude to all parties involved so far, namely:

- 1. Allah SWT, by His grace and blessing that the author can complete this Thesis.
- 2. Mama Rinda Z Lubis and Papa Imam R who always gave the utmost motivation throughout the author's life in good and bad times.
- 3. All of the family who support the author wholeheartedly.
- 4. Mr. Prof. Dr. Heroe Wijanto, M.T. as first advisor who patiently guided and provided the input needed by the author.
- 5. Mr. Dr. Meiditomo Sutyarjoko, M.Sc. as second advisor who patiently guided and provided the input needed by the author.
- 6. All of the lecturer in Master of Electrical Engineering Program Study.
- 7. Adib W who always there to accompany, support, and helps the author in completing the Thesis, and always there under any circumstances.
- 8. Thessa, Aryo, and Averrous as a close friend since Bachelor Degree of Telecommunication Engineering.
- 9. Dinda, Tiara, Alvian, Dzaky, Fajri, Angger, Ahlan, and Mozart as a close friend since Junior High School.
- 10. Mega, Kak Ida, and Ratih as a close friend of the author while working on the Thesis.
- 11. All of the RMT friends who were in one class with author.