

ACKNOWLEDGMENT

Firstly, I would like to express praise and biggest gratitude to the Almighty God Allah SWT for His blessing, mercy, opportunity and helping the researcher to complete this Thesis. Shalawat and Salam to our Prophet Muhammad SAW who has brought us out from the darkness into the brightness world that full of knowledge. This Thesis could have been accomplished because of guidance, encouragement, suggestion and comment from people for whom the researcher would like to extend her sincere and special thanks to :

1. Special thanks to my beloved family, beloved parents, my father Abul Ainen and my mother Mirzano for their great love, prayers, motivation, guidance, support, spirit, and everything that they have given to the writer during the process of completing this Thesis , and dedicated to my beloved brother Akbar Aditya and my beloved sister Annisa and Khumayra people who participated in this final project.
2. Erfansyah Ali , S.T.,M.T., the Thesis Advisor.
3. Dr. A. Adya Pramudita, S.T., M.T., the Thesis Advisor.
4. Nur Andini, S.T.,M.T., the advise of education program of International Telecommunication Engineering.
5. Retno Hedriyanti, Ph. D. The Academic Advisor.
6. Tiya Rahmiza as bestfriend who want to give advice
7. Ristia Zaharah Br Saragih as my best friend who many helped of doing my final project
8. Zainal Abidin Pane, Judha Ananda Pratama, Muhammad Reza Risnaldi and Adam Nugraha always give me comment, suggestion and positive think.
9. LMAO SQUAD and All of my classmates in TT-40-INT who cannot be mentioned one by one, thank you for sharing knowledge, helping, friendship, kindness during spending time in campus.

Bandung, 25 April 2020