

## ACKNOWLEDGEMENT

Alhamdulillah Rabil ‘Alamin, the researcher expresses her highest gratitude to Allah Subhanahu Wa Ta’Ala for blessing, love, opportunity, health, and mercy to complete this undergraduate thesis. This undergraduate thesis entitled “Robust Modified MVDR Using Chirp Signal for Direction of Arrival Estimation” is submitted as the final requirement in accomplishing Master Degree at Magister Elektro Telekomunikasi, Telkom University. In arranging this thesis, a lot of people have provided motivation, advice, and support for the researcher. In this valuable chance, the researcher intended to express his gratitude and appreciation to all of them:

1. My lovely husband ka Sofyan, thank you for everything. Your support is mean a lot for me. For my sons, abang Rashya & ade Pasha, both of you are the reason for all. This March we will relocate to Sweden. I offer all of this just for you, ka Sofyan, abang Rashya, & ade Pasha.
2. My parents, for ibu & bapak. Thank you ibu, you are the best supporter for me, thank you for always tell me to never give up. Thank you bapak, you always motivate me to be a useful people. Thank you ibu & bapak, for caring kiddos during I finishing this thesis. Thank you for my brother Bobby, my sister in law April, and my little sister April. Thank you for all your supports.
3. Pak Bambang Setya as the Dean of MTE Telkom University. Thank you very much to my first advisor Pak Koredianto Usman for his supervision, advice, and guidance from the very early stage of this research as well as giving me extraordinary experiences throughout the past years. Then my second advisor also my academic advisor Pak Fiky Y. Suratman who has helped him patiently finishing this undergraduate thesis by giving suggestion, guidance, and correction until the completion of this thesis.
4. Bu Ida Wahidah, Pak Rizal, Pak Favian, and Pak Bambang Setya as their examiner, supervision, and crucial contribution in the improvement of the result of this undergraduate thesis.
5. Pak Rudy Cahyadi, thank you very much for any support in administration.
6. Pak Didi, Pak Suryadi, Mas Eko, Mas Iwa, Indri, Siti Bayati, Tri, Teguh, Yuda, Ligar, Jati, Ipung, Sahrul, my radar team in PT. Len Industri. Thank you for all of your support for me.

Finally, I would like to thank everybody who was important to the successful realization of this undergraduate thesis. This undergraduate thesis is far from perfect, but it is expected that it will be useful not only for the researcher, but also for the readers. For this reason, constructive thoughtful suggestion and critics are welcomed.