

ACKNOWLEDGEMENT

All praise to Allah SWT that has given all His favor and guidance for the author to complete this thesis book. This thesis book “**Bridge Small Displacement Profile Detection Method Using Frequency Modulated Continuous Wave (FMCW) Radar**” is written as a part of the requirement to complete the Master's degree program of Electrical Engineering in Telkom University.

1. Allah SWT for all His guidance, guidance, blessings, and endless outpouring of Grace, the author is ready to recognize His greatness and power.
2. Rasulullah Muhammad SAW who became the author's role model in facing this life.
3. Both parents and the author's family who always provide encouragement, motivation, and endless prayers.
4. Mr. Dr. Aloysius Adya P, S.T, M.T. as Advisor 1 and Dr.-Ing. Fiky Y. Suratman, S.T., M.T. who have provided direction, input, criticism, advice, motivation, and life lessons while guiding the author to complete this Final Project. Their immense knowledge and plentiful experience have encouraged me in all the time of my academic research and daily life.
5. To the PT KAI team in the Safety and Standards division; Mrs. Endah, Mas Sandi, and the entire team who have helped the author and provided opportunities during the testing of the prototype designed in this research.
6. Thank you to Fildha Ridhia, S.T., M.T. as the author's partner during research at the master's level who has provided direction, enthusiasm, input, advice, and countless assistance during the author's master's education.
7. Thank you to Astri Wulandari S.T., M.T. as the author's best friend who has provided unlimited enthusiasm, input, advice, and assistance during the author's master's education.
8. My deepest gratitude to the entire family of IS-IoT Research Center, Telkom University; Lukman Hakim, Suisbianto Prasetya, Wahyu Primadia, Aldi Rivaldi, and Mr. Harfan Hian Ryanu, for all the help, encouragement, and efforts that were voluntarily given to the author during the study period.

9. To my seniors, Queen Hesti, S.T., M.T. and Tyas Oksi S.T., M.T. who have patiently helped and enlightened the author when in difficult times.
10. To my best friends since high school; Lia Rahmawati, Azzahra Salsabila, and Ifa Lathifah as friends who never get tired and always take the time to listen to stories and try to provide solutions.
11. For Aditya Zain Mahendra who has provided mental encouragement as well as encouragement and has always maintained the author's confidence to be able to immediately complete the study.
12. All staff at S2, Mrs. Giashinta Larasati and Mr. Ruddle Cahyadi who have answered all questions related to confusion during S2 studies.
13. As well as all parties who have not been mentioned, thank you very much for your support, prayers, and encouragement to the author.

In writing this thesis book, the author realizes many shortcomings due to the limitations of the author's knowledge. The Author is open to all criticism and suggestions from all parties to improve this thesis book. Last, the author would like to apologize for any errors in the thesis book. Hopefully, this thesis book can be useful for the author and reader.

Bandung, August 28th, 2023

Azizka Ayu Dhiyani
2101211021