ACKNOWLEDGEMENT

All praise and gratitude to Allah SWT for His Grace and Blessings, which have enabled me to complete this thesis entitled "Sustainable Integration of Delay Tolerant Network and Blockchain on Ad Hoc Networks for Secure and Resilient Communication". Without His Kindness, I would not have been able to finish this thesis and achieve my Master's degree.

I want to express my deepest gratitude to my supervisor, Prof. Dr. Rendy Munadi, who has provided invaluable guidance and direction throughout the preparation of this thesis and approved my thesis defence proposal. His insightful comments and suggestions have been instrumental in the completion of this work.

I am also immensely grateful to my co-supervisor, Dr. Leanna Vidya Yovita, S.T., M.T., for his support in brainstorming the topic of DTN and integrating it with blockchain and for his direction that enabled me to complete a conference paper and revise my thesis. Her expertise and encouragement were crucial to the success of this research.

My heartfelt thanks go to my parents, who have always provided moral support and helped to meet my needs throughout my studies. Their unwavering love and encouragement have been a constant source of strength and inspiration.

I extend my sincere appreciation to Muhammad Adnan Surya Azis for his valuable assistance in discussing the developed blockchain system. His insights and collaboration were incredibly beneficial.

Finally, thank all those who have directly or indirectly contributed to the completion of this thesis. Your support and encouragement have been greatly appreciated.