

PREFACE

This thesis has been carried out to fulfill the graduation requirements in the Graduate Program Graduation Master in Telecommunication Engineering – Telkom University with the title “**Performance of Vehicular Delay Tolerant Network (VDTN) Based on Intrusion Detection System (IDS)**”.

Foremost, I would to thank to Allah SWT for the blessing so I can give my best effort to this research and finish the thesis on time.

I would like to express my sincere gratitude and thanks to:

1. My advisor Ali Muayyadi, PhD and DR. Doan Perdana S.T M.T for the continuous guidance of my study and research and immense knowledge. DR. Doan Perdana S.T M.T and Shalahuddin Alayyubi for the support to develop research simulation using One Simulator and Network Simulator.
2. DR. Fiky Y Suratman as Head of Graduate Department for giving me support doing research.
3. The whole team in Graduate Program for the support and encouragement
4. My fellow of S2 PJJ Telkom 2013 for the simulating discussions and for all the fun we have had in the last three years.
5. PT Telekomunikasi Indonesia, Tbk for the scholarship support