## **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 "Clustering Routing VDTN for Delay Control in V2V Network".

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 DR. Ir. Rendy Munadi M.T and DR. Doan Perdana S.T M.T for the continuous guidance of my study and research and immense knowledge.
- 2. Shalahuddin Alayyubi and Switching Lab Team for the support to develop research simulation using One Simulator.
- 3. DR. Fiky Y Suratman as Head of Graduate Department for giving me support doing research.
- 4. The whole team in Graduate Program for the support and encouragement
- 5. My fellow of S2 PJJ Telkom for the simulating discussions and for all the fun we have had in the last two years.
- 6. PT Telekomunikasi Indonesia for the scholarship support