## **ACKNOWLEDGEMENT**

The greatest gratitude is served to Allah SWT, gratitude for all of the great things He has done during this thesis completion. For His guidance and direction that always accompanies the writer so that the writer has courage to finish this thesis.

The highest appreciation goes to her first thesis adviser, Prof. Dr. Sri Minda Murni, M.S and her second thesis adviser Prof. Dr. Didik Santoso, M.Pd for all of their valuable guidance through the completion of this thesis.

Her gratefulness also goes to the examiners, Prof. Dr. Zainuddin, M.Hum, Dr. Rahmad Husein, M.Ed and Dr. Anni Holila Pulungan, M.Hum. for their critics and suggestions for this thesis.

Feeling of gratitude also goes to the Head of English Applied Linguistics Study Program, Dr. Rahmad Husein, M.Ed., and Dr. Anni Holila Pulungan, M.Hum as the Secretary of English Applied Linguistics Study Program who have assisted her in the requirement of administration process during the writer's study in Magister Program.

Her great thanks also goes to Farid Ma'ruf for his kindness of sharing information and helping the writer to complete the administrative documents for the thesis completion.

The writer's incredible appreciations are presented to her parents, Saliman, Erlinawati and all my family that always support everything regarding completion this thesis, for their sincere prayer and support during her academic years in completing her study. The writer's thankfulness also goes to her classmates, B3

LTBI for encouraging the writer to finish the thesis and for sincerely supporting the writer to face all of the steps for completing the thesis.

The last but not least, the writer's thankfulness also goes to the Headmaster of SD Muhammadiyah 16, Nurbaiti, S.PdI who helped her through granting teaching permission when the writer needed time in the process of doing this thesis and to all my friends and staff that I cannot mention one by one who has supported and is willing to take the time to replacing writers in the teaching and learning process.

