PREFACE

Praise and thanks to Jesus who has give for all the graces and blessings that provide health and wisdom to the author that this study can be completed properly in accordance with the planned time.

Thesis entitled "The Effect of Guided Discovery Learning Method on Student's Learning Outcomes of Linear Motion in Class X SMA Negeri 2 Pematangsiantar Academic Year 2015/2016", prepared to obtain a Bachelor's degree of Physics Education, Faculty of Mathematics and Natural Science in State University of Medan.

On this occasion the authors like to thank Mr. Dr. Ridwan A Sani, Msi as Thesis Advisor who has provided guidance and suggestions to the author since the beginning of the study until the completion of this thesis writing. Thanks also to Alkhafi M.Siregar, M.Si, Drs. Abd Hakim, M.Si, Drs., Rahmatsyah, M.Si, who have provided input and suggestions from the research plan to complete the preparation of this thesis. Thanks also presented to Alkhafi M.Siregar, M.Si, as the Academic Supervisor and also the entire Lecturer and Staff in Physics Department FMIPA UNIMED who have helped the author. Appreciation were also presented to Herwin Manurung. MPd and all teacher in SMA Negeri 2 Pematangsiantar who have helped during this research. I would like to thank especially to my father Toga Siahaan, S.E. and my mother Netty Siburian. Amd and also my brother Rimbun Dharmadi Rivando Siahaan, S.Si and Regent Tosanov Siahaan, S.Pd, and especially to Ameli Oktavia Manurung, S.Pd and all family who have helped, prayed and gave me encouragement and funding to complete the study in Unimed. Especially thanks to all my friends in Bilingual Physics Class 2010, Christine M. Siregar, Evi K. Simanjuntak, Fitriah A. Rambe, Feggi Yuandini, James W. Simanungkalit, Jeneva Samosir, Jovan Sitinjak, Kartika, Nur Azizah Pulungan, Riando Sidauruk, Rikcy Almeda, Rindy W. Putri, Rofi Anggriani, Uli Dofa Sirait and Linduden Situmorang who have helped, prayed and gave supported to author. The author also thanks to sisters and brother in Bilingual Physics Class 2011, Joni Sitorus, Tian Geva, Teresia Quincy who

have helped and gave supported during my research. And the last but not least, thanks to my special one who have helped and gave supported during research.

The author has endeavored to as much as possible in completing this thesis, but the author is aware there are many drawbacks in terms of both content and grammar, then the authors welcome any suggestions and constructive criticism from readers for this thesis perfectly. The author hope the contents of this paper would be useful in enriching the repertoire of knowledge.

Medan, Desember 2015 Author,

Indra Negara Siahaan