

ACKNOWLEDGEMENTS

First of all I would like to devote my greatest gratitude to Allah SWT The Almighty, He is The Most Gracious and The Most Merciful for His blessing, guidance, strength, health, and favor which have been being given to me so that I could go with this life and finally finish this thesis especially.

I would like to extend thanks to the many people, in many countries, who so generously contributed to the work presented in this thesis.

Special mention goes to my enthusiastic supervisor, Dr. Zainuddin Muchtar, M.Si. This degree has been an amazing experience and I thank Mr. Zai wholeheartedly, not only for his tremendous academic support, but also for giving me so many wonderful opportunities, guidance, and motivations.

Similar, profound gratitude goes to Prof. Dr. Albinus Silalahi, M.S., Dr. Ajat Sudrajat, M.Si., and Dr. Mahmud, M.Sc who have been truly dedicated examiners. I am particularly indebted to them for their constant faith, advices, suggestions, guidance, and constructive critics in perfecting this thesis.

I am also hugely appreciative to Prof. Dr. Ramlan Silaban, M.Si., Dr. Retno Dwi Suyanti, M.Si., and Dra. Ani Sutiani, M.Si who have been truly dedicated validators for this thesis instruments. I'm so thankful to them for their times, advices, and suggestions in developing my research instruments. Huge gratitude is also delivered to the late Prof. Dr. Suharta, M.Si who had been my first academic supervisor and instrument validator. I'm so glad walking under his supervisions in achieving all prestigious achievements in university. He was gone too soon yet leaving all great dedications to this university. Al-Fatihah. Similar, great thanks are delivered as well to my second academic supervisor Dr. Iis Siti Jahro, M.Si who has given great motivations repeatedly in last minutes of my education in this university.

Special mention also goes to Prof. Dr. Ibnu Hajar Damanik, M.Si as the head of Universitas Negeri Medan (UNIMED), Prof. Drs. Motlan, Ph.D as the dean of Mathematics and Natural Sciences Faculty, Prof. Dr. rer. nat Binari Manurung, M.Si and Dr. Iis Siti Jahro, M.Si as the coordinator and secretary of

Bilingual and International Program respectively, Drs. Jamalum Purba, M.Si as the head of Chemistry Department, and last but not least, Mr. Sam as the assistant of Bilingual and International Program. I'm so hugely appreciative to them for their times, especially for sharing their experiences so willingly, and for being so dedicated to their roles in supporting me completing this thesis.

Special mention goes to Widiya Ningsih, S.Pd., M.Si as my observer and home teacher of my research school SMA Negeri 1 Percut Sei Tuan, the school at which I had graduated from as well.

Special mention goes to all my colleagues who have been involved in supporting me to complete my education and color my college life. A million thanks are delivered to Debby, Rabiah, and Yasir as my 'Solid', Lina, Melisa, Fenny, Rudi, Andre, Cici, Indra, Fery, and all CESP students of 2010 for all unforgettable moments. I find it so difficult to choose which one not best of our moments but one thing must be totally crazy is that not many S.Pds involve daily hangouts and weekly playing badminton during thesis deadline just to get refreshing. I also thank all seniors and juniors in FMIPA for supporting my education and my PPL colleagues in SMA Negeri 1 Matauli Pandan for all great experiences. Great thanks are also addressed to SMA Negeri 1 Matauli Pandan especially batch of 18, 19, and 20 for being always in my mind.

Finally, but by no means least, thanks go to my mum Tanti, my dad Ramli, my sister Widya Prayasti, my adorable nephews Alil and Arka and all my families for almost unbelievable supports. They are the most important people in my world and I dedicate this thesis to them.

Medan, July, 2014

The Writer

Wika Prayogi

Reg. No. 4103332028