ACKNOWLEDGEMENT

Thanks to the Almighty God, Allah SWT who has blessed the writer to complete this thesis. This thesis is aimed to fulfill the requirement for degree of *Sarjana Pendidikan* at the Chemistry Department of Faculty of Mathematics and Natural Science (FMIPA) in State University of Medan (UNIMED).

In completing this thesis the writer has received a lot of assistance. The writer especially would like to express my special gratitude to my beloved extraordinary parents, Suharjito and Juliati for their moral and financial support, patience, pray, and everything during in college and the completion of this thesis.

The writer's gratitude also goes to my thesis supervisor, Prof. Drs. Manihar Situmorang, M.Sc., Ph.D., for his valuable time spent in giving encouragement, guidance, and suggestion until this thesis is completed. And also thanks to Dra. Ani Sutiani, M.Si., as my academic supervisor. The great thanks to Prof. Ramlan Silaban M.Si., Dr. Marham Sitorus, M.Si., and Dr. Zainuddin Muchtar, M.Si., as my examiner lecturers who gave comment, suggestion, and guidance for completing this thesis.

The gratitude thanks to Prof. Drs. Motlan, M.Sc., Ph.D., as the dean Faculty of Mathematics and Natural Sciences, State University of Medan, then Dr.rer.nat.Binari Manurung, M.Si., as the head of Bilingual Program and Dr.Iis Siti Jahro,M.Si., as secretary of Bilingual Program. And also thanks to Syamsuddin, S.E., as bilingual staff for helping in administrative assistance and kindness.

The writer's gratitude also goes to H. Ali Masran Daulay, S.Pd., MA., the principal of MAN 1 Medan, Dr. H. Burhanuddin, M.Pd., the principal of MAN 2 Model Medan, and Drs. Suhairi M.Pd., the principal of SMA Negeri 1 Perbaungan, and also all teachers, Mardiani S.Pd, Suyati, S.Pd, and Rusdi Tanjung, S.Pd., who helped, gave motivation, and support me to finish the research.

My special thanks to Fauzi Kharisma Putra (Genteer) for his support and patience, and everything. The gratitude also goes to Khairul Munir and Firial Lusiana for their support and prays during the completion of this thesis.

The gratitude is also directed to my beloved sisters, Winda Astuti and Windi Dianti. And thanks to my nephew, M. Alwi Wildavsky.

And thanks to my entire classmate in Bilingual Chemistry Education 2010 for support and make me laugh. And thanks to Serab (Mak Biah / Rabiah (Bilchem)), Kojek (Liza (Bilbio)), Amuk (Anggi(Bilmath)), Selamin (Kosel / Sela (Bilmath)), Kurni (Rani (Bilbio)), Cimin (Rici (Bilphys)), Kofer (Feri (Bilchem)), Kojon (Jolandak / Jovan (Bilphys)), and Yuledai (Uli (Bilmath)) for make me laugh, funny time, "jahil" time, and all our madness.

Finally, the writer hopes this thesis would be useful for everyone who like to explore more about the learning media and method that suitable to learn acid and base notably and chemistry generally.

Medan, Juni 2014

Cici Purnama Sari