ACKNOWLEDGEMENT

The greatest praise and thankfulness to the Almighty God because for the blessings and love that gives, the author can complete this thesis well and accordance to the planning time.

This thesis entitled "The Development of Chemical Bonding E-Module Integrated Problem Based Learning Model and HOTS Problem" has been arranged to obtain the degree of Sarjana Pendidikan at Chemistry Department, Faculty of Mathematics and Natural Sciences, Universitas Negeri Medan.

In this opportunity, the author would like to express the great appreciation to Dr. Iis Siti Jahro, M.Si., as the thesis supervisor who has provided guidance and spent time for the author, Nora Susanti, S.Si., Apt., M.Sc., Moondra Zubir, Ph.D. and Freddy Tua Musa Panggabean, S.Pd., M.Pd. as a thesis examiner who has provided support, advice, motivation and time to the author in completing this thesis. The author would like to thank Dr. Destria Roza, M.Si., as the author's academic supervisor, Prof. Dr. Fauziyah Harahap, M.Si. as dean of the Faculty of Mathematics and Natural Sciences, Dr. Ely Djulia, M.Pd. as the Bilingual program coordinator, Dr.techn Marini Damanik, M.Si. as the Bilingual program secretary. Thanks to Prof. Dr. Retno Dwi Suyanti, M.Si. and Feri Andi Syuhada, S.Pd., M.Pd. as the E-Module validator, Siti Rahmah, S.Pd, M.Sc., as the instrument test validator. Thanks to the Principals of SMA N 1 Muara namely Lamganda H. Siregar, M.Pd. and Jojor Hotmida Siahaan, S.Pd. as tutor. The author would like to thank all X IPA 1 students for the 2020/2021 academic year who have been willing to be research samples and support the preparation of this thesis.

The greatest thankfull for my father Alm.J.Panjaitan and my mother A.Siagian who have given extraordinary love to the author, supported, prayed for, motivated and cared for the author as well as to the older siblings of the author Anita Panjaitan, Maria Natalia Panjaitan, Riki Yobel Panjaitan, for younger siblings Ester Panjaitan, Yogi Adi Surya Panjaitan and Eplin Juliana Panjaitan for supporting and praying for the author.

Thank you to the classmates of Bilingual Chemistry Education 2017 who have been present in the author's life, who support and fill the author's days. Thanks

to friends of Kost Pak Banjar and Dewi Marpaung who have filled the author's days. The author would like to thank loved ones who have supported and helped in the thesis preparation process from beginning to end. Thank you for being able to fight and keep your spirit up to the end.

Finally, the author hope that this thesis can be used by all people to add insight into the Chemical Bonding E-Module Integrated PBL Model and HOTS Problem. May God bless us forever.

