## PREFACE

Syukur Alhamdulillah, praise and thanks to Allah SWT the Lord of hosts, the Almighty who has given grace and blessing to writer so that this thesis can be done. Shalawat and Salam to Rasulullah Muhammad SAW, hopefully His Syafaat will be abundant in days later.

This thesis which is titled "Effectiveness of Jigsaw Cooperative Learning Model in Heat and Temperature on Student's Learning Outcomes Grade X SMA Swasta Muhammadiyah 1 Medan in Academic Year 2011/2012" is arranged to acquire the degree of "Sarjana Pendidikan", Faculty of Mathematics and Natural Sciences State University of Medan.

In this occasion, let me say thanks to Mr. Drs. Eidi Sihombing, M. S as thesis supervisor who has guided and given suggestion to writer from the beginning until the end of writing this research. Thanks also to Mr. Prof. Dr. Sahyar, MS,MM, Mr. Dr. Ridwan Abdullah Sani, M.Si, and Drs. JH. Panggabean, M.Si who have given critic and suggestion to writer from the planning of research until finishing of thesis writing. Thanks also to Mr. Prof. Dr. Mara Bangun Harahap, MS as academic supervisor who had guided and motivated the writer during the lecture, Mr. Prof. Drs. Motlan, M.Sc., Ph.D as the dean of FMIPA Unimed.

Thanks also for all Mr. and Mrs. lecturer and staff employee of Physics FMIPA State University of Medan who have encourage the writer during the lecture. Thanks also to principal of SMA Swasta Muhammadiyah 1 Medan Mr. Drs Anwar Sembiring, M.Pd and also to Physics teacher Mrs. Siti Basariah, S.Pd who have helped and guided the writer during this research was taken place and also to Mr. And Mrs. teacher and staff employee who have provided the oppurtunity and aid during this research was taken place.

Gratefully and specially to : Dear my lovely mother Syahri Banun Hrp and my lovely father H. Jumroddin Nst, S.Sos who have educated me and provides motivation, praying and love, for my sisters Nurhidayah Fithriah Nst, S.Pd and Rahimah Nst, for my brothers Muhammad Syukur and Muhammad Syukri and for all my family who have supported me.

To all of my friends in Physics Department FMIPA UNIMED, especially to 2008 students of Physics Bilingual 2008: Arini, Boby, Tika, Nawi, Alfan, Majid, Risdo, Luqman, Azwar, Zia, Laila, Laurent, Ruth, Ester, Wita, and Nurul who have provided spirit, motivation, and aid to the writer. Rightfully proud to my friends Zakiyah, Sarjani and Jubaidah.

Writer realizes that there is still deficiencies in this research, that is why, writer expect constructivism's advice and suggestion in order to make this thesis is useful for all of us.

> Medan, Writer

July 2012

Febriani Hastini Nst ID. Num. 081244210011