

PREFACE

Praise and gratitude the author prayed to God for all of His grace so that this thesis can be completed well. This thesis entitles "The Development of E-Modul Based on STEM in Temperature and Heat Materials" was prepared to acquire Sarjana Pendidikan (S1) in Physics Education Study Program, Faculty of Mathematics and Natural Science, Universitas Negeri Medan.

The author realizes that without the help and guidance of various parties from the lecture period to the process of preparing this thesis, it was very difficult for me to complete this thesis. Therefore, in this occasion the author would like to say thank to the Chancellor of the Universitas Negeri Medan, Mr. Dr. Syamsul Gultom, S.KM, M.Kes., Mrs. Prof. Dr. Fauziyah Harahap, M.Si. as the Dean of FMIPA. Mrs. Dr. Dewi Wulandari, M.Si. as the head of Physics Department. Mrs. Dr. Yuni Warty, M.Si as the Secretary of Physics Department. Dr. Wawan Bunawan, M.Pd., M.Si. as former Head of Physics Department and Mr. Sabani, M.Si. as former Secretary of Physics Department.

The author would like to say thank to Mr. Deo Demonta Panggabean, S.Pd., M.Pd as my thesis supervisor that who has given provided guidance, advice, motivation, and suggestions to author from the beginning until the completion of this thesis . The author also would like to thanks to Mr. Prof. Dr. Sahyar, M.S, M.M., Dr. Juniastel Rajagukguk, M.Si, and Mrs. Yeni Megalina, S.Pd, M.Si as my examiners who have provided constructive input, the right way of thinking, and suggestions in improving the writing of this thesis. And also the author like to say thank to Mr. Prof. Dr. Abd. Hakim, S.,M.Si as my academic supervisor who has provided advice and motivation began to receive authors in this Physics Department .

The author also would like to say thank to Mr. Drs. Juniar Hutahaean, M.Si., and Mr. Abdul Rais, M.T., M.Si as my material and media expert who has provided advice and Mrs. Dr. Ely Djulia, M.Pd as coordinator of Bilingual class and Mrs. Dr. Techn Marini Damanik, S.Si., M.Si as secretary of Bilingual class who gave support during my study in Bilingual Class.

The author also would like to say thank to Mrs. Sri Murni, S.Pd. as Principal of SMA Negeri 10 Medan, and especially to Mrs. Newdesnetty Butarbutar S.Pd., M.Si as the physics teacher who helped and guided the author in conducted research at SMA Negeri 10 Medan, and also to all of the students of XI IPA 3 SMA Negeri 10 Medan as my research sample who gave the chance to do this research.

In particular, the author would like to express the deepest gratitude to the people whom author really loves about especialy to my mother Mrs. Limbong and my father Mr. Sinabutar, my sisters Ms. Renata M Sinabutar and Mr. Romando R Sinabutar who always provide support in terms of material, motivation, advice and

especially for prayer and affection so that the author can complete study at Universitas Negeri Medan.

The author also would like to thank to my best friend since we are in senior high school Aprillia S Maha, Ana Eldes S Maha, Pimpy Sigalingging, as my support system and always listening to my pointless lifes drama over and over again and strengthen me always. And also to Bilphy 18 class or gen celup that transformed to gen remember Grace, Jesica, Khai, Ainal, and Berto who gave me support for 4 years in the campus and helped me , especially to Merlion Group Lasma, Luni, Nur, Octa, Rai, Alpi and Yosi for always be there for me and giving me unconditional love. Thank you also to the organization UK-KMK St.MARTINUS, that inspires me and makes me grow, especially to BPH 8: Joy, Unggul, Cahaya, Kristina, Dedy, Delta and Fransiska.

Last but not least, I Wanna Thank Me, I wanna thank me for believing in me, I wanna thank me for doing all this hard work, I wanna thank me for having no days off, I wanna thank me for never quitting . I wanna thank me for being me at all times.

Finally, the author hopes that God will reward all kindness of all those who have helped. Hopefully this thesis can be useful for readers and bring benefits to the development of science.

Medan, 11 September 2023

Author,



Patricia Ropindo Sinabutar

IDN. 4182121014