ACKNOWLEDGEMENT

Praise and gratitude the author prays to Allah SWT for His blessings, this thesis can be completed properly. The thesis entitled "Development of Electronic Module Using 3D Pageflip Professional on Reaction Rate Material" was prepared to obtain a Sarjana Pendidikan Kimia degree. The author humbly realizes that this thesis is still far from perfect, but with the efforts and the support, encouragement from various parties, this thesis can finally be completed.

On this occasion, the author would like to express his thankful to Mrs. Dr. techn. Marini Damanik, M.Sc. as a thesis supervisor who has provided a lot of guidance, advice and input to the author from the beginning of the research until the completion of this thesis writing. The author also expresses his thankful to: Mr. Prof. Dr. Ramlan Silaban, M.Si., Mr. Dr. Zainuddin Muchtar, M.Si, Mr. Haqqi Annazili Nasution, M.Pd, as thesis examiner who has provided suggestions and input so that the research and writing of this thesis can run well. Thanks, are also conveyed to Mrs. Dr. Ratu Evina Dibyanti, M.Si. as an academic supervisor, and the author's thankful goes to all lecturers and staff of the department of chemistry, FMIPA Universitas Negeri Medan, who have helped the author both in lectures and in the preparation of this thesis. Thanks, are also conveyed to the principal of MAN 1 Medan, Reza Faisal, S.Pd., M.PMat., deputy principal, administrative staff, chemistry teachers, especially Mrs. Anitya Santri R Harahap, S.Pd, and students of class XI IPA 1 MAN 1 Medan who has helped the author during the research continuing.

The author also would like to thank the author's father Alm. H. Syamsuddin Nasution and especially the author's beloved mother Hj. Nur Hasanah Tanjung who fought hard in educating, schooling and always supporting all the activities that the author did so that the author could obtain a Bachelor's degree. Thanks also to the author's siblings: Sister Yaspiah, Lili Purnama Sari, Juwairiah, Brother Awaluddin, Abdul Rahim and Abdul Basid, who has been supporting the author in his studies.

The author also thanks to his best friends,namely Fuad, Rudi, Indra, Doni, and Wilim, who always provide support in writing my thesis, keep fighting to us in the future in achieving all our dreams and keep remember that we are always there for each other. To my friends in arms who got this bachelor's degree, CESP 2018 especially for Siti, Ahmad, Gielf, Najla, who also provided support, thank you for all the help, enthusiasm and prayers, good luck always. Hopefully in the future we will become educators who can be role models and examples for all students.

Last but not least, I want to thank me, I want to thank me for being myself, I want to thank me for believing in me, I want to thank me for doing all this hard work, I want to thank me for having no days off, I want to thank me for, for never quitting, I want to thank me for always being a giver, and tryna give more than I receive, I want to thank me for tryna do more right than wrong, I want to thank me for just being me at all times.

May all the goodness given to the author; Allah SWT will repay and reward through His blessing. Hopefully this thesis is useful for all readers. Author also has to apologize if there are mistakes and thank you very much for your attention.

Medan, July 26th, 2023

Writer

Auliya Rahman