

ACKNOWLEDGMENT

Praise and gratitude the author goes to the presence of Allah SWT to give mercy and guidance so that the writer has the spirit, ease, patience, and persistence in studying and can complete the thesis well. This thesis entitled " The Development Newton's Law Handout Based On Android Integrated STEM (Science, Technology, Engineering, Mathematics)" was prepared to obtain a bachelor's degree in education.

The author is fully aware that the completion of this thesis could not be separated from the help of various parties. Therefore, on this occasion the author would like to thank Dr. Dewi Wulandari, M.Si. as my thesis supervisor who has patiently guided and provided time, energy, thoughts. Prof. Dr. Nurdin Bukit, M.Si., Dr. Mariati P Simanjuntak, M.Si., Prof. Dr. Derlina, M.Si., as the examiner who has provided constructive criticism and suggestions. Prof. Motlan, Ph.D. as an academic supervisor who always provides direction to the author from semester 1 to graduation. Purwanto, S.Si, M.Pd., Drs. Juniar Hutahaean, M.Si., Yesi Indriani, S.Pd., as validator and tutor. On this occasion, the writer would also like to thank to Prof. Dr. Fauziyah Harahap, M.Si. as the Dean of FMIPA Unimed, Dr. Wawan Bunawan, M.Pd., M.Si., and Dr. Elly Djulia, M.Pd. as the Head of Physics Department and Bilingual Program Coordinator of State University of Medan as well as physics lecturers at State University of Medan who have educated and imparted their knowledge to the author.

To my beloved family, my father Bambang and my mother Winsarmawari who have sacrificed a lot and even countless times. My brother Prio, and all of the Saragih's Family who always provide extraordinary help, encouragement, support, and prayers so that the author can complete his education at State University of Medan, I Love you all.

To my friends in PESP 2017 Cindi and Nurhayati, the author would like to thank you for having helped a lot during these four years together and lots of unforgettable memories as well as boarding friends Catur, Yudha, Rifki, Bang Sona, Haikal hopefully we can all successful together. Not forget to HMI Komisariat FMIPA Unimed a place where I develop my interests and talents and make lots of positive friends from there, friends of Adzkie are not left behind, GOJEK as my side income, and all parties involved that I may not be able to named one by one.

The author is fully aware that this thesis is still far from perfect. Therefore, the author asks for constructive criticism and suggestion and the author hopes that this thesis can provide benefits for all of us, especially in the world of education

Medan, January 25th 2022
Author,

Aris Julianto
IDN. 4172121017