Thesis:

The Development Newton's Law Handout Based on Android Integrated STEM (Science, Technology, Engineering, Mathematics)

Name

: Aris Julianto

IDN

: 4172121017

Study Program

: Bilingual Physics Education

Department : Physics

Approved by: Thesis Supervisor,

Dr. Dewi Wulandari, M. Si NIP, 19780120 200801 2 014

Acknowledge by:

Physics Department Head, Bilingual Program Coordinator,

De-Wawan Bunawan, M.Pd., M.Si NIP. 19681205 199303 1 001

Dr. Ely Djulia, M.Pd

Harahap, M.Si

19660728 199103 2 002

NIP. 19660724 199103 2 012

Date of Graduate: January 25th 2022

ORIGINALITY STATEMENT SHEET

I declare that the manuscript of this thesis is my own work, and all sources, both quoted and referenced in the manuscript, have been correctly stated in the sources of quotations and bibliography.

If in the future it is known and can be proven that there are elements of plagiarism in this manuscript, then i am willing if this thesis is canceled and processed in accordance with the applicable laws and regulations (UU No. 20 Tahun 2003, pasal 25 ayat 2 dan pasal 70).

Medan, January 25th 2022 Declarer,

Aris Julianto

IDN: 4172121017



FINAL PROJECT PUBLICATION AGREEMENT SHEET FOR ACADEMIC PURPOSE

As an academic member of the State University of Medan, I, the undersigned:

Name

: Aris Julianto

IDN

: 4172121017

Study Program

: Bilingual Physics Education

Faculty

: Faculty of Mathematics and Natural Sciences

Type of Work

: Thesis

for development science, agreed to grant the State University of Medan a Non-exclusive Royalty-Free Right for my scientific work entitled:

"The Development Newton's Law Handout Based On Android Integrated STEM (Science, Technology, Engineering, Mathematics)"

along with existing equipment (if needed) With this Non-exclusive Royalty Free Right, State University of Medan has the right to store, transfer media/format, manage in form of database, maintain, and publish my final project as long as i keep my name as the author/creator and as the Copyright owner.

Thus, I make this statement in truth so that it can be used properly

Made in: Medan

On : January, 25th 2022

Declarer,

Aris Julianto

IDN. 4172121017



BIOGRAPHY

Aris Julianto was born in Lubuk Pakam, North Sumatera on July 02nd, 1999. The author was born to Mr. Bambang and Mrs. Winsarmawari. The author is the second child of three siblings. The author started his formal education at SDN 104241 Kampung Syahmad, Lubuk Pakam and graduated in 2011. After that the author continued his education

at SMPN 2 Lubuk Pakam and graduated in 2014. After Completing junior high school, the author continued his education at SMAN 1 Lubuk Pakam and graduated in 2017. In the same year, the author was declared to have passed the selection to enter university through the SBMPTN route at State University of Medan, Faculty of Mathematics and Natural Sciences, Department of Physics, Bilingual Physics Education Program.

