

Thesis:

Development of Android-Based Interactive Learning Media on Global Warming Topics to Improve Student Learning Outcomes

Name : Bildden Lingga
IDN : 4202421025
Study Program : Bilingual Physics Education
Department : Physics

Approval:
Thesis Supervisor,


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

Acknowledge:

FMIPA Unimed
Dean,


Dr. Anji Sutiani, M.Si
NIP. 19680730 199203 2 001

Physics Departement
Head,


Dr. Yuni Warty, M.Si.
NIP. 19840523 200801 2 002

Graduated: November 13, 2024

ORIGINALITY STATEMENT PAGE

I declare with truth that this thesis manuscript is my own work, and all sources, both quoted and referred to in the manuscript, have been correctly stated in the citation sources and bibliography.

If in the future it is known and can be proven that it turns out that in this thesis manuscript there are elements of plagiarism or plagiarism, I am willing if this thesis is canceled and processed in accordance with applicable laws and regulations (Law No. 20 of 2003, article 25 paragraph 2 and article 70).

Medan, January 14th 2025

Which states,



Bildden Lingga

IDN. 4202421025

THE
Character Building
UNIVERSITY

**APPROVAL PAGE FOR PUBLICATION OF FINAL THESIS
FOR ACADEMIC PURPOSES**

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

Name : Bildden Lingga
NIM : 4202421025
Study Program : Bilingual Physics Education
Faculty : Faculty of Mathematics and Natural Sciences
Type of Work : Thesis

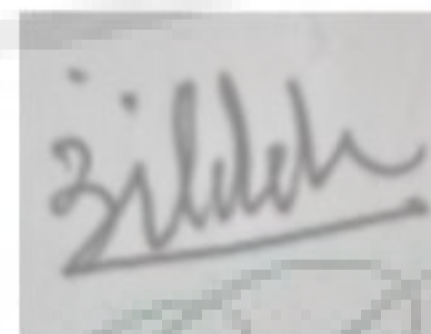
for the sake of developing science, agree to grant Medan State University a Non-Exclusive Royalty-Free Right to my scientific work entitled: "Development of Android-Based Interactive Learning Media on Global Warming Topics to Improve Student Learning Outcomes". With this Non-Exclusive Royalty-Free Right, Medan State University has the right to store, transfer media/format, manage in the form of databases, 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 to be used properly

Made at : Medan

On the date of : January 14, 2025

Which states,



Bildden Lingga

IDN. 4202421025

BIOGRAPHY



Bildden Lingga, the author of this thesis entitled Development of Android-Based Interactive Learning Media on Global Warming Topics to Improve Student Learning Outcomes, was born in Kabanjahe on January 24, 2002. The author is the third child (of three siblings) of Mr. Robinson Lingga (father) and Mrs. Sempa Br Ginting (mother). The author started formal education at SD 046420 Singa in 2008 and graduated in 2014.

The author continued his education at SMP N 1 Kabanjahe in 2014 and graduated in 2017. The author continued his education at SMA N 1 Berastagi in 2017 and graduated in 2020. In 2020, through the written test route (SBMPTN), the author was accepted as one of the students in the Physics Education Study Program and moved to the Physics Education Bilingual Study Program, Faculty of Mathematics and Natural Sciences, Medan State University. On November 13, 2024, the author passed the thesis defense exam, and was entitled to use the Bachelor of Education (S.Pd) degree. During the lecture, the author participated in several activities such as, PLP at SMAN 1 Medan, being an MC in the Physics International Seminar in 2023, and carrying out a Real Work Lecture program in Hutaginjang Village, Samosir Regency 2023. The author is also a Laboratory Assistant for General Physics 2023/2024 and has received PKM Belmawa funding in 2023.

THE
Character Building
UNIVERSITY