Thesis:

The Development of Diagnostic Test in Waves and Sound for Senior High School

Name : Winda Yola Yohana

NIM : 4163322005

Study Program : Bilingual Physics Education

Department : Physics

> Approved by: Thesis Supervision

Prof. Dr. Sahyar, M.S., M.M. NIP, 196004261985031003

Acknowledge By:

Department of Phys Head,

Dr. Wawan Bunawan, M.Pd., M.Si. NIP, 196812051993031001

Bilingual Program Coordinator,

Dr. Ely Djulia, M.Pd NIP. 196607241991032012

Fakultas MJRA Unimed

Prof. Dr. Fauzi ah Harahap, M.Si NIP. 196607281991032002

ORIGINAL STATEMENT PAGE

I solemnly 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 quoted and bibliography.

If at a later date it is known and it 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.

Medan, July 23th, 2021

That states

Winda Yola Yohana

NIM. 4163322005



FOR ACADEMIC INTEREST

As the academic community of State university of Media I undersigned below

Name Winda Yola Yohana

NIM. 4163322005

Study program Physics Education

Faculty Mathematic and Natural Science

Type of work Thesis

for the sake of scientific development, agree to grant to the State University of Medan Non-exclusive Royalty-Free Right for my scientific work entitled

The Development of Diagnostic Test in Waves and Sound for Senior High School

along with existing devices (if needed). With this Non-exclusive Royalty Free Right.

State University of Medan has the right to store, transfer media/format, manage in the formiof a database, maintain, and publish my final project as long as I keep my name as the author/creator and as Copyright.

Thus this statement I make in truth to be used properly

Made in Medan

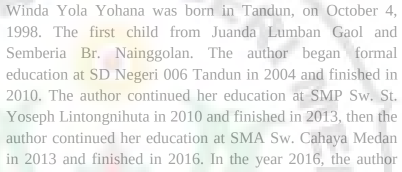
At the date of July 231, 2021

That states ..

Winda Yola Yohana NIM 4163322005



BIOGRAPHY



continued her education in the Physics Education study Program, Department of Physics, Faculty of Mathematics and Natural Science, State University of Medan.

