#### Thesis:

Development of STEM-Based E-Student Worksheets to Improve Students' Learning Outcomes on Electrolyte and Non-Electrolyte Solution Subject

Name

: Indah Mutiara Insani

IDN

: 4193332001

Study Program

: Bilingual Chemistry Education

Department

: Chemistry

Approval: Thesis Supervisor,

Moondra Zubir, S.Si., M.Si., Ph.D. IDN. 19800528 201404 1 001

# Acknowledge:

**Chemistry Department** Head,

Dr. Ayi Darmana, M.Si. IDN. 19660807 199010 1 001 **Bilingual Program** Coordinator,

Dr. Ely Djulia, M.Pd

IDN. 19660724 199103 2 012

EMIPA Unimed ean,

Prof. Dr. Fauziyah Harahap, M.Si

IDN. 19660728 199103 2 002

Graduated: July 27, 2023

### ORIGINALITY STATEMENT

I declare truthfully that the manuscript of this thesis is the result of my own work, and all sources, both quoted and referred to in the manuscript, I have stated correctly in the sources of citations and bibliography.

If in the future it is known and can be proven that in fact there are plagiarisms in this thesis, I am ready for this thesis to be canceled and processed in accordance with applicable laws and regulations (UU No. 20 Tahun 2003, pasal 25 ayat 2 dan pasal 70).

Medan, July 11th 2023

Stated By,

MEH TAI

97 74AKX717770105

Indah Mutiara Insani

IDN. 4193332001



## PUBLICATION AGREEMENT

As an academic member of Universitas Negeri Medan, I, the undersigned:

Name : Indah Mutiara Insani

Reg. Number : 4193332001

Study Program : Bilingual Chemistry Education

Faculty : Faculty of Mathematics and Natural Sciences

Type of Work : Thesis

for the sake of scientific development, agree to grant the Universitas Negeri Medan a Non-exclusive Royalty-Free Right for my scientific work entitled:

Development of STEM-Based E-Student Worksheets to Improve Students'
Learning Outcomes on Electrolyte and Non-Electrolyte Solution Subject

With this Non-exclusive Royalty-Free Right, Universitas Negeri Medan has the right to store, transfer/format, manage in the form of a database, maintain, and publish my final project as long as it still includes my name as the author/creator and as the copyright owner.

Thus I make this statement truthfully to be used properly.

Made in : Medan

On : July 11<sup>th</sup> 2023

Stated By,

Indah Mutiara Insani

IDN. 4193332001

#### **BIOGRAPHY**



Indah Mutiara Insani, the author of the thesis entitled "Development of STEM–Based E-Student Worksheets to Improve Students' Learning Outcomes on Electrolyte and Non-Electrolyte Solution Subject", was born on February 19, 2000 in Medan, North Sumatra. She is the middle child of three children from the couple Mr. Sutrisno and Mrs. Susi Lestari.

She has an older sister named Intan Cahaya Lestari and a younger brother named Sugesti Trisna Wardaya. Indah studied kindergarten at Rusyda in 2005 and graduated in 2006. Then she studied elementary school at SD Negeri 060791 Medan in 2006 and graduated in 2012. Then she studied junior high school at SMP Negeri 3 Medan in 2012 and graduated in 2015. After completing her education in junior high school in 2015, she continued to she studied her high school at SMA Negeri 10 Medan and graduated in 2018. Indah was then accepted into Universitas Negeri Medan, Faculty of Mathematics and Natural Sciences, Chemistry Department, Study Program Bilingual Chemistry Education 2019. While studying at Universitas Negeri Medan, Indah took part in the first batch of the Pertukaran Mahasiswa Merdeka Program (PMM) and often took part in several University debate competitions. Indah was chosen to be the laboratory assistant for separation chemistry and instrumental in chemistry. She is also a member of the LP2IM student organization.