# THESIS

# DEVELOPMENT OF THREE THER INSTRUMENT TEST WITH CERTAINTY OF RESPONSE INDEX (CRI) TO DETECT MISCONCEPTION IN LEARNING REDOX REACTION

Name ID Number Study Program Department : Fatayatul Hasniyah ; 4173131012 : Bilingual Chemistry Education : Chemistry

Approved by, Thesis Supervisor

Dr. Zainuddin M., M.Si. NIP. 196703171992031004

Acknowledged By :

FMIPA Unimed

Dean?

Chemistry Department Head,

Dr. Ayi Darmana, M.Si. NIP. 196608071990101001 Bilingual Program Coordinator,

rha

Dr. Ely Djulia, M.Pd. NIP. 196607241991032012

Prof. Dr. Fauzlyah Harahap, M.Si. NIP. 196607281991032002

Graduated on : July 21st 2021

### ORIGINALIZATION STATEMENT SHEET

In fact, I declare that this thesis is my own work, and all sources in the thesis, both quoted and referenced, have been correctly stated in the citation source and bibliography.

If it is known and proven that this thesis is plagiarized in the future, then I am willing to cancel and process with this thesis in accordance with prevailing laws and regulations (UU No. 20 Tahun 2003, Pasal 25 Ayat 2 dan Pasal 70).

Medan, July 2021 Stating,

TEMPEL JX336031303

Fatayatul Hasniyah SIDN. 4173131012



# PUBLICATION APPROVAL SHEET

As an academic community of Universitas Negeri Medan, I signed below:

| Name           | : Fatayatul Hasniyah               |
|----------------|------------------------------------|
| SIDN           | : 4173131012                       |
| Study Program  | : Bilingual Chemistry Education    |
| Faculty        | : Mathematics and Natural Sciences |
| Types of Works | : Thesis                           |

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

Development of Three Tier Instrument Test with Certainty of Response Index (CRI) to Detect Misconception in Learning Redox Reaction

and existing devices (if needed). With this Non-exclusive Royalty Free Rights, Universitas Negeri Medan has the right to save, transfer/format, manage in the form of databases, maintain, and publish my thesis as long as it still lists my name as author/creator and as copyright owner.

Thus this statement I made in fact to be used properly.



Created in: Medan On the date: July 2021 That states,

Fatayatul Hasniyah SIDN. 4173131012

#### **BIOGRAPHY**



Fatayatul Hasniyah, the writer of this thesis **Development of Three Tier Instrument Test With Certainty of Response Index (CRI) to Detect Misconception in Learning Redox Reaction**, was born at Medan, July 23<sup>rd</sup> 1999. The writer is the first daughter of three children from her father Ponidi, S.T. and her mother Tri Yunitasari. In 2005, the writer entered the

Elementary School of SD Islam Al-Ulum Terpadu Medan and was graduated in 2011, next to continue her study to Junior High School of MTsN 2 Medan from 2011 and was graduated in 2014, and next to continue her study to Senior High School of MAN 1 Medan with science department from 2014 and was graduated in 2017. In 2017, the writer was accepted in Chemistry Department, programmed of Bilingual Chemistry Education, Faculty of Mathematics and Natural Sciences, Universitas Negeri Medan. During the time of college, the writer was one of the winners of The Most Outstanding Students in Universitas Negeri Medan 2019 and join the extracurricular activity in LP2IM (Lembaga Penalaran dan Penelitian Ilmiah Mahasiswa).

