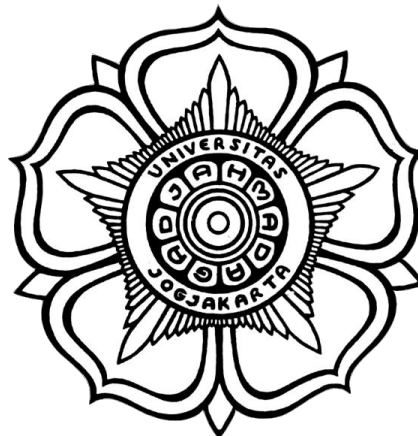


TESIS

**PENINGKATAN AKTIVITAS FOTOKATALIS TiO₂ DI BAWAH SINAR
TAMPAK DALAM FOTODEGRADASI TETRASIKLIN MELALUI
KODOPING Fe DARI KARAT BESI DAN Ni DARI AIR LIMBAH
ELEKTROPLATING**

***ENHANCEMENT OF TiO₂ PHOTOCATALYTIC ACTIVITY UNDER
VISIBLE LIGHT FOR TETRACYCLINE PHOTODEGRADATION
THROUGH CODOPING Fe FROM IRON RUST AND Ni FROM
ELECTROPLATING WASTEWATER***



FEBRI HANA AFYAH PUTRI
23/524640/PPA/06570

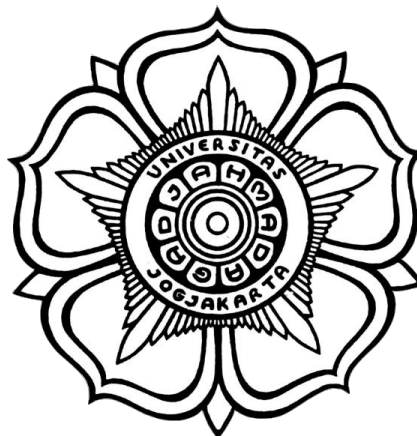
**PROGRAM STUDI MAGISTER KIMIA
PROGRAM PASCASARJANA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025**

TESIS

**PENINGKATAN AKTIVITAS FOTOKATALIS TiO₂ DI BAWAH SINAR
TAMPAK DALAM FOTODEGRADASI TETRASIKLIN MELALUI
KODOPING Fe DARI KARAT BESI DAN Ni DARI AIR LIMBAH
ELEKTROPLATING**

***ENHANCEMENT OF TiO₂ PHOTOCATALYTIC ACTIVITY UNDER
VISIBLE LIGHT FOR TETRACYCLINE PHOTODEGRADATION
THROUGH CODOPING Fe FROM IRON RUST AND Ni FROM
ELECTROPLATING WASTEWATER***

Diajukan untuk memenuhi salah satu syarat memperoleh derajat
Master of Science Ilmu Kimia



FEBRI HANA AFIYAH PUTRI

23/524640/PPA/06570

**PROGRAM STUDI MAGISTER KIMIA
PROGRAM PASCASARJANA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025**

RATIFICATION PAGE

THESIS

ENHANCEMENT OF TIO₂ PHOTOCATALYTIC ACTIVITY UNDER VISIBLE LIGHT FOR TETRACYCLINE PHOTODEGRADATION THROUGH CODOPING Fe FROM IRON RUST AND Ni FROM ELECTROPLATING WASTEWATER

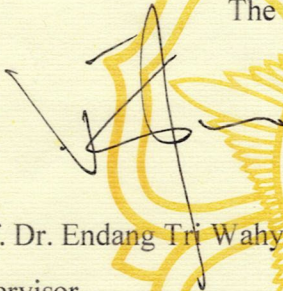
This thesis is assembled by:

FEBRI HANA AFIYAH PUTRI


23/524640/PPA/06570

And has been defended in front of the Examiner Team on August 20th, 2025

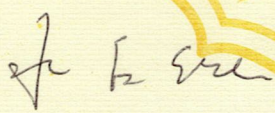
The Composition of Examiner Team



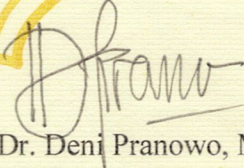
Prof. Dr. Endang Tri Wahyuni, M.S.
Supervisor



Dr. Sri Sudiono, M.Si.
Examiner I

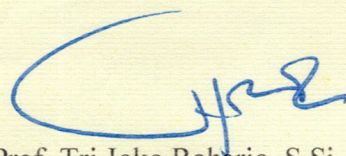


Assoc. Prof. Hitoshi Mizuguchi, Ph.D.
Co-Supervisor



Dr. Deni Pranowo, M.Si.
Examiner II

This thesis has been accepted as partial fulfillment of the requirements
for the degree of Master of Science
August 20th, 2025



Prof. Tri Joko Raharjo, S.Si., M.Si., Ph.D.
Head of the Master's Program in Chemistry

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031020