

UNDERGRADUATE THESIS

**ELECTRODEGRADATION OF BENGAWAN SOLO WASTE WATER
USING A COMBINATION OF Ni-DOPED PbO₂ ELECTRODE AND
OZONATION**

*ELEKTRODEGRADASI AIR LIMBAH BENGAWAN SOLO
MENGUNAKAN KOMBINASI ELEKTRODA PbO₂ TERDOPING Ni DAN
OZONASI*

Submitted to fulfill one of the requirements to obtain the degree of Sarjana Sains
in Chemistry



EMILLY DWI ANDRINI
19/438459/PA/18917

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
CHEMISTRY DEPARTMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023

RATIFICATION PAGE

UNDERGRADUATE PROGRAM THESIS

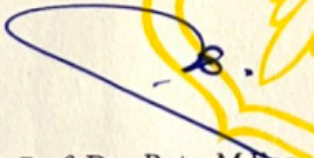
**ELECTRODEGRADATION OF BENGAWAN SOLO WASTE WATER
USING A COMBINATION OF Ni-DOPED PbO₂ ELECTRODE AND
OZONATION**

This thesis is assembled by:

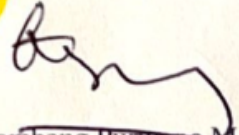
EMILLY DWI ANDRINI
19/438459/PA/18917

And has been defended in front of the Examiner Team
on July 10th, 2023

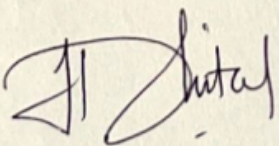
The Composition of Examiner Team



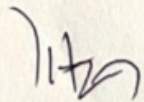
Prof. Drs. Roto, M.Eng., Ph.D.
Supervisor




Prof. Drs., Bambang Purwono M.Sc., Ph.D.
Examiner I



Dr. rer. nat., Adhitasari Suratman, S.Si., M.Si.
Co-Supervisor



Aulia Sukma Hutama S.Si., M.Si., Dr.Sc.
Mengetahui, Examiner II
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Mahasiswa



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