

THESIS

**ADSORPTION OF CADMIUM ION METAL WITH MAGNETIZE SPENT
COFFEE GROUNDS**

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



MUHAMMAD BIMO SATRIO WIDJOKONGKO
19/438464/PA/18922

**UNDERGRADUATE PROGRAM IN CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
GADJAH MADA UNIVERSITY
YOGYAKARTA**

2024



UNIVERSITAS
GADJAH MADA

Adsorption of Cadmium Ion Metal with Magnetize Spent Coffee Grounds
Muhammad Bimo Satrio Widjokongko, Prof. Dr. Endang Tri Wahyuni, M.S.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

RATIFICATION PAGE

THESIS

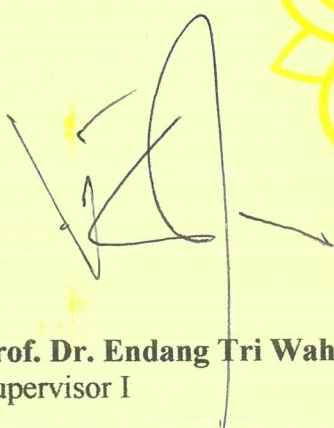
ADSORPTION OF CADMIUM ION METAL WITH MAGNETIZE SPENT COFFEE GROUNDS

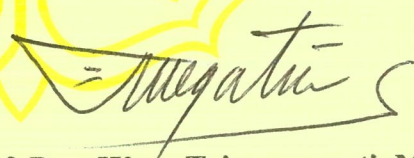
Has been prepared by:

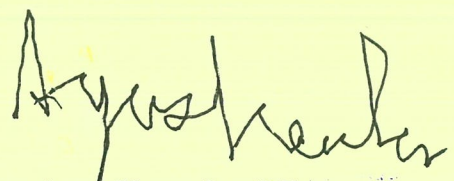
MUHAMMAD BIMO SATRIO WIDJOKONGKO
19/438464/PA/18922

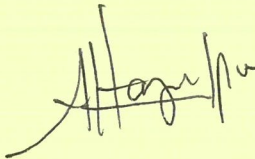
Has been tested with the Examining Team
at 5th June 2024

Examiner team


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


Prof. Dra. Wega Trisunaryanti, M.S., Ph.D. Eng.
Examiner I


Dr. Agus Kuncaka, DEA
Supervisor II


Fajar Inggit Pambudi, S.Si., M.Sc., Ph.D.
Examiner II
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan


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