

UNDERGRADUATE THESIS

**SYNTHESIS OF ACTIVATED CARBON FROM COCONUT SHELL
USING KOH BY MICROWAVE-ASSISTED FOR
ADSORPTION OF ACETIC ACID**

**SINTESIS KARBON AKTIF DARI TEMPURUNG KELAPA
MENGUNAKAN KOH DENGAN BANTUAN GELOMBANG
MIKRO UNTUK ADSORPSI ASAM ASETAT**



MUHAMMAD JUSUF FATURRAHMAN

16/396004/PA/17345

**INTERNATIONAL UNDERGRADUATE PROGRAM OF
CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**

RATIFICATION PAGE

UNDERGRADUATE THESIS

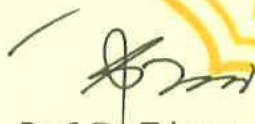
SYNTHESIS OF ACTIVATED CARBON FROM COCONUT SHELL USING KOH BY MICROWAVE-ASSISTED FOR ADSORPTION OF ACETIC ACID

Has been prepared and created by

Muhammad Jusuf Faturrahman
16/396004/PA/17345

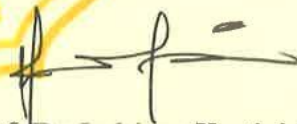
Has been defended in front of Examiner Team
In Yogyakarta, July 18th 2023

Formation of the Examiner Team



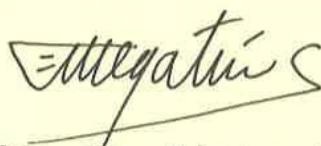
Prof. Dr. Triyono, S.U.

Supervisor I



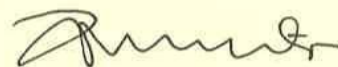
Prof. Dr. Indriana Kartini, M.Si.

Examiner I



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

Supervisor II



Dr. Winarto Haryadi, M.Si.

Examiner II

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



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