

UNDERGRADUATE THESIS

**SYNTHESIS OF MORINGA OLEIFERA (*KELOR*) LEAVES ASH
CATALYST FOR TRANSESTERIFICATION OF LOW-GRADE BALI
MALAPARI OIL INTO BIODIESEL**

***SINTESIS KATALIS ABU DAUN KELOR (MORINGA OLEIFERA)
UNTUK TRANSESTERIFIKASI MINYAK MALAPARI BALI KUALITAS
RENDAH MENJADI BIODIESEL***



SERISYA INIER AKSANTI

19/440469/PA/190999

**CHEMISTRY STUDY PROGRAM
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**

RATIFICATION PAGE

UNDERGRADUATE THESIS

**SYNTHESIS OF MORINGA OLEIFERA (KELOR) LEAVES ASH
CATALYST FOR TRANSESTERIFICATION OF LOW-GRADE BALI
MALAPARI OIL INTO BIODIESEL**

Has been prepared and assembled by

SERISYA INIER AKSANTI
19/440469/PA/19099

Has been defended in front of the Examiner Team

On June 14th 2023

Formation of the Examiner Team

Supervisor I

Supervisor II

Prof. Dr. Triyono, SU

NIP. 196009211986021001

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

NIP. 196310281988032001

Examiner I

Examiner II

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

NIP. 196210281987031001

Adhi Dwi Hatmanto, S.Si., M.Sc., Ph.D.

NIP. 111199010201607102

Mengetahui,

a.n. Dekan FMIPA UGM

Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan

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

NIP. 196711171993031020