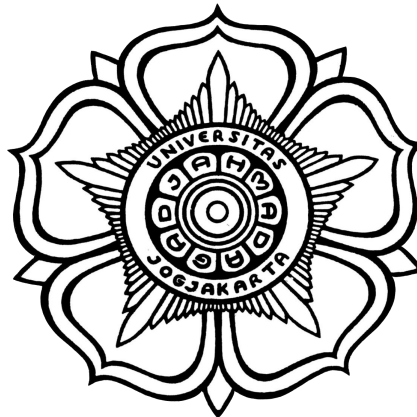


**COCONUT OIL OR POME AS CARBON SOURCES, AND
ARGININE OR GLUTAMINE AS NITROGEN SOURCES, FOR
THE PRODUCTION OF BIOSURFACTANTS AND LIPASES
BY BACTERIAL ISOLATES**

Thesis

Presented as Partial Fulfilment for the Requirement
to obtain a Master Degree

in Biotechnology Study Program



Submitted by:

Fany Aljihad

22/502099/PMU/11270

to

THE GRADUATE SCHOOL
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2024

THESIS

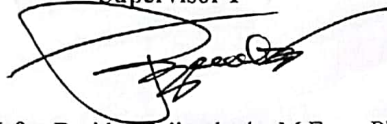
COCONUT OIL OR POME AS CARBON SOURCES, AND ARGININE OR GLUTAMINE AS NITROGEN SOURCES, FOR THE PRODUCTION OF BIOSURFACTANTS AND LIPASES BY BACTERIAL ISOLATES

prepared by:
Fany Aljihad
22/502099/PMU/11270

was defended before the Board of Examiners
on the date July, 10, 2024

Board of Examiners

Supervisor I



Prof. Ir. Irfan Dwidya Prijambada, M.Eng., Ph.D.
NIP. 196111301986121001

Member of Examiners



Dr. Dini Wahyu Kartika Sari, S.Pi., M.Si.
NIP. 197908022014092003

Supervisor II

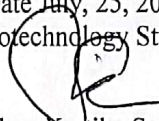


Dr.rer.nat. Yustian Rovi Alfiansah, M.Sc.
NIP. 198207172006041007



Muhammad Saifur Rohman, M.Si., M.Eng., Ph.D.
NIP. 197311222009121001

This thesis was declared acceptable
to obtain the master degree
Date July, 25, 2024
Head of Biotechnology Study Program



Dr. Dini Wahyu Kartika Sari, S.Pi., M.Si.
NIP. 197908022014092003



Approved by
Vice Dean of
The Graduate School



Dr. Widyanto Dwi Nugroho, S.Hut., M.Agr.
NIP. 197804192002121004