

**OPTIMIZATION OF BURNABLE POISON CONTENT AND
CONFIGURATION ON GAMA-FLOAT REACTOR'S FUEL ASSEMBLY**

UNDERGRADUATE THESIS

In partial fulfillment of the requirement
for the Degree of Bachelor of Engineering
in Nuclear Engineering



Submitted by
DANIEL ALAM PRASETYO
18/431320/TK/47913

To
**DEPARTMENT OF NUCLEAR ENGINEERING
AND ENGINEERING PHYSICS
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**



ANTI-PLAGIARISM STATEMENT

I, whom mention in follows:

Name : Daniel Alam Prasetyo
NIM : 18/431320/TK/47913
Year of Entry : 2018
Study Program : Nuclear Engineering
Faculty : Engineering

Certify that this thesis includes no other works submitted to obtain an academic degree in a Higher Education institute, and no portion of the thesis has been copyrighted unless adequately referenced.

Therefore, I certify that this thesis is free of plagiarism, and if there is a violation, I shall take full responsibility for any legal and academic sanction and punishment that might be caused.

Yogyakarta, 13 June 2023



Daniel Alam Prasetyo

NIM. 18/431320/TK47913



APPROVAL FORM
UNDERGRADUATE THESIS
OPTIMIZATION OF BURNABLE POISON CONTENT AND
CONFIGURATION ON GAMA-FLOAT REACTOR'S FUEL ASSEMBLY

Name of Student : Daniel Alam Prasetyo

Number of Student : 18/431320/TK/47913

Supervisor : Dr. Ir. Alexander Agung, S.T., M.Sc., IPU

Co-Supervisor : Dr-Ing. Ir. Sihana

Defended in front of the Board of Examiner

On June 13, 2023

Chairman : Dr. Ir. Alexander Agung, S.T., M.Sc., IPU

Chief Examiner : Prof. Ir. Syarip

Co- Examiner : Dr. Ir. Andang Widi Harto, M.T., IPU

Approved and certified to fulfill the requirement for graduation

On June 19, 2023

Head of the Department of Nuclear Engineering and Engineering Physics
Faculty of Engineering UGM



Dr. Ir. Alexander Agung, S.T., M.Sc., IPU
NIP. 19720916 199803 1002