

## UNDERGRADUATE THESIS

# STUDY OF IRON/PHOSPHORYLATED HYDROLYSATE (Fe/K-PROTEIN-PHOSPHATE) COMPOSITE FROM CHICKEN FEATHER WASTES BY USING HYDROTHERMAL CARBONIZATION METHOD

*STUDI KOMPOSIT BESI/HIDROLISAT TERFOSFORILASI (Fe/K-  
PROTEIN-FOSFAT) DARI LIMBAH BULU AYAM HASIL METODE  
KARBONISASI HIDROTHERMAL*

Submitted to fulfill one of the requirements to obtain a Bachelor of Science  
(*Sarjana Sains*) Degree in Chemistry



CINDY ALIFAH ZAHIRAH  
18/429299/PA/18690

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY  
DEPARTMENT OF CHEMISTRY  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2022**