

UNDERGRADUATE THESIS

SYNTHESIS OF NiPd-NH₂/LAPINDO MUD CATALYST FOR THE HYDROTREATMENT OF USED COOKING OIL INTO BIOFUEL

SINTESIS KATALIS NiPd-NH₂/LUMPUR LAPINDO UNTUK PERLAKUAN HIDRO MINYAK GORENG BEKAS MENJADI BAHAN BAKAR HAYATI

Submitted to fulfill one of the requirements to obtain the degree of Sarjana Sains
in Chemistry



AFRA ALETHIANA

16/398534/PA/17495

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

2020