

UNDERGRADUATE THESIS

THE EFFECT OF H₂C₂O₄ AND NaOH TREATMENT ON THE CHARACTER OF WONOSARI NATURAL ZEOLITE AS A NICKEL METAL SUPPORT CATALYST FOR HYDROCRACKING OF CASTOR OIL INTO BIOFUEL

PENGARUH PERLAKUAN H₂C₂O₄ DAN NaOH TERHADAP KARAKTER ZEOLIT ALAM WONOSARI SEBAGAI KATALIS PENGEMBAN LOGAM NIKEL UNTUK HIDRORENGKAH MINYAK JARAK MENJADI BIOFUEL



DWITA WIDYAWATI
16/392777/PA/17081

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

2020