

UNDERGRADUATE THESIS

EFFECT OF COBALT CONCENTRATION SUPPORTED ON MESOPOROUS SILICA TOWARD CHARACTERS AND ACTIVITIES OF CATALYST FOR CONVERSION OF WASTE COCONUT OIL INTO BIOGASOLINE AND BIODIESEL

PENGARUH KONSENTRASI KOBALT TEREMBANKAN PADA SILIKA MESOPORI TERHADAP KARAKTER DAN AKTIVITAS KATALIS UNTUK KONVERSI MINYAK KELAPA BEKAS MENJADI BIOGASOLIN DAN BIODIESEL

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



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