

UNDERGRADUATE THESIS

**SYNTHESIS OF CARBOXYMETHYL CELLULOSE-CHOLINE
CHLORIDE-UREA-ZEOLITE BIOPLASTIC AS A MODEL FOR
NITROGEN SLOW-RELEASE FERTILISER**

***SINTESIS BIOPLASTIK KARBOKSIMETIL SELULOSA-KOLIN KLORIDA-
UREA-ZEOLIT SEBAGAI MODEL PUPUK NITROGEN LEPAS LAMBAT***

Was made and proposed to fulfill the academic requirement in obtaining
Bachelor of Science in Chemistry



KUKUH HANDARU ISKANDAR
13/352080/PA/15653

**DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2017**