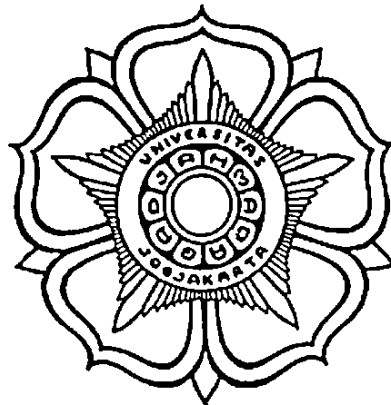


DISERTASI

**SINTESIS NANOPARTIKEL PERAK UNTUK DETEKSI KOLORIMETRI
KREATININ DENGAN OPTIMASI MENGGUNAKAN *RESPONSE*
SURFACE METHODOLOGY-BOX BEHNKEN DESIGN DAN ANALISIS
KUANTITATIF BERBASIS CITRA DIGITAL**

***SYNTHESIS OF SILVER NANOPARTICLES FOR COLORIMETRIC
DETECTION OF CREATININE OPTIMIZED BY RESPONSE SURFACE
METHOD-BOX-BEHNKEN DESIGN AND QUANTITATIVE ANALYSIS
BASED ON DIGITAL IMAGE***



INDAH MIFTAKHUL JANAH

19/451060/SPA/00710

**PROGRAM STUDI DOKTOR KIMIA
DEPARTEMEN KIMIA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**