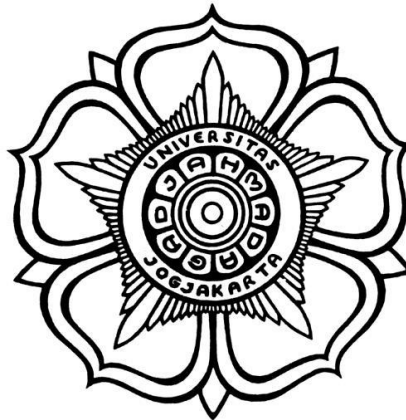


SKRIPSI

**KAJIAN PERKEMBANGAN PROSES PEMBUATAN SERAT
SINTETIS POLIMER DENGAN UKURAN MIKROMETER
HINGGA NANOMETER MENGGUNAKAN METODE
*ELECTROSPINNING***

No. Soal : TKM2143TB02 / I – 2021 / 2022 / JMS / 29 / 03 / 10.02 / 2020



Muhammad Widyan Bijaksana

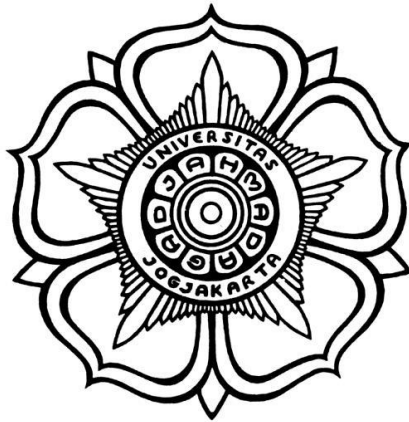
16/395269/TK/44561

**PROGRAM STUDI SARJANA TEKNIK MESIN
DEPARTEMEN TEKNIK MESIN DAN INDUSTRI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**

THESIS

**STUDY OF DEVELOPMENT OF THE PROCESS OF MAKING
MICROMETER AND NANOMETER POLYMER SYNTHETIC
FIBERS FROM ELECTROSPINNING**

No. Soal : TKM2143TB02 / I – 2021 / 2022 / JMS / 29 / 03 / 10.02 / 2020



**Muhammad Widyan Bijaksana
16/395269/TK/44561**

**MECHANICAL ENGINEERING UNDERGRADUATE PROGRAM
DEPARTMENT OF MECHANICAL ENGINEERING AND INDUSTRY
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**