

MONITORING DAN ANALISIS MESIN 3D PRINTING BERBASIS

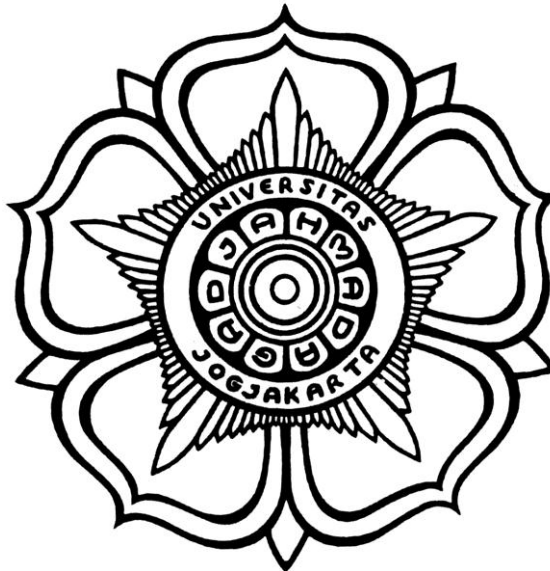
SENSOR GETARAN UNTUK MENGOPTIMALKAN

KUALITAS HASIL

MONITORING AND ANALYSIS OF 3D PRINTING MACHINE

BASED ON VIBRATION SENSOR TO OPTIMIZE QUALITY

Tesis



Disusun oleh:

**IKHWAN TAUFIK
15/389409/PTK/10529**

**PROGRAM STUDI MAGISTER TEKNIK MESIN
DEPARTEMEN TEKNIK MESIN DAN INDUSTRI**

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2018