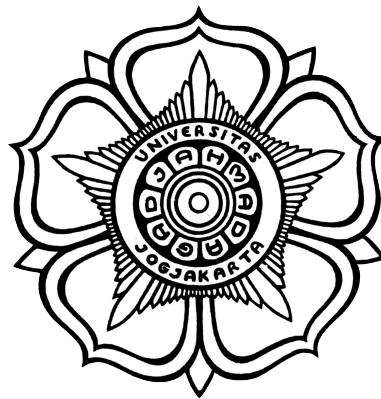


**SKRIPSI**

**DESAIN DAN MANUFaktur ROBOT REHABILITASI DUA DERAJAT  
KEBEBASAN UNTUK TERAPI PERGELANGAN TANGAN PASIEN  
PASCA-STROKE**

**Nomor Soal: TKM 4404 / I-2014/2015 / Her. / 31 / 01 / 18.08 / 2014**



**Disusun oleh:**

**KEISA ADHA RAHADIYAN**

**(10/297918/TK/36450)**

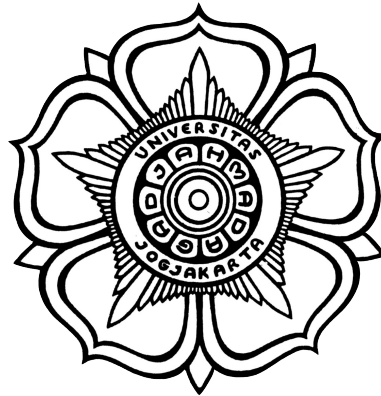
**PROGRAM STUDI TEKNIK MESIN  
JURUSAN TEKNIK MESIN DAN INDUSTRI  
FAKULTAS TEKNIK UNIVERSITAS GADJAH MADA  
YOGYAKARTA**

**2014**

**BACHELOR THESIS**

**DESIGN AND MANUFACTURING TWO DEGREES OF FREEDOM  
REHABILITATION ROBOT FOR POST-STROKE PATIENTS WRIST  
THERAPY**

**Task Number : TKM 4404 / I-2014/2015 / Her. / 31 / 01 / 18.08 / 2014**



**Submitted by :**

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