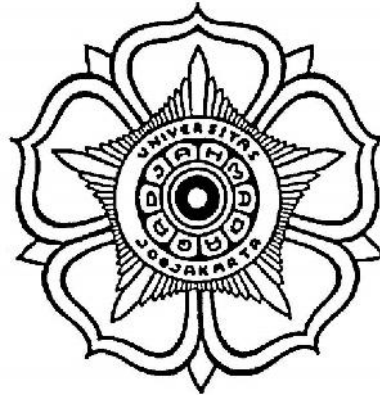


**PENGARUH *CURING TIME* TERHADAP SIFAT MEKANIS
PADA PEMBENTUKAN KOMPOSIT *EPOXY/CARBON FIBER*
DAN *EPOXY GLASS FIBER* DENGAN METODE *BLADDER*
*COMPRESSION MOLDING***

*EFFECT OF CURING TIME ON MECHANICAL PROPERTIES
OF EPOXY/ CARBON FIBER AND EPOXY/ GLASS FIBER
COMPOSITES MANUFACTURING BY USING BLADDER
COMPRESSION MOLDING*

Tesis



Diajukan oleh:

Muhammad Idris Putra

17/419739/PTK/11849

**PROGRAM STUDI S2 TEKNIK MESIN
DEPARTEMEN TEKNIK MESIN DAN INDUSTRI
FAKULTAS TEKNIK
UNIVERSITAS GADJAHMADA**

2020