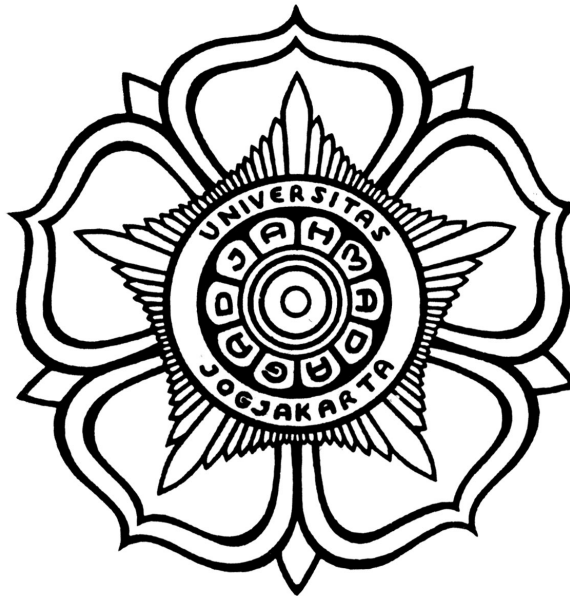


**REAL-TIME OBJECT POSE ESTIMATION ON MONOCULAR  
VISION WITH RANSAC-BASED HOMOGRAPHY  
ESTIMATION**

**BACHELOR THESIS**



**BY**

**KUKUH NOMIKUSAIN**  
**11/319359/TK/38488**

**ELECTRICAL ENGINEERING PROGRAM  
DEPARTMENT OF ELECTRICAL ENGINEERING AND  
INFORMATION TECHNOLOGY  
FACULTY OF ENGINEERING  
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