

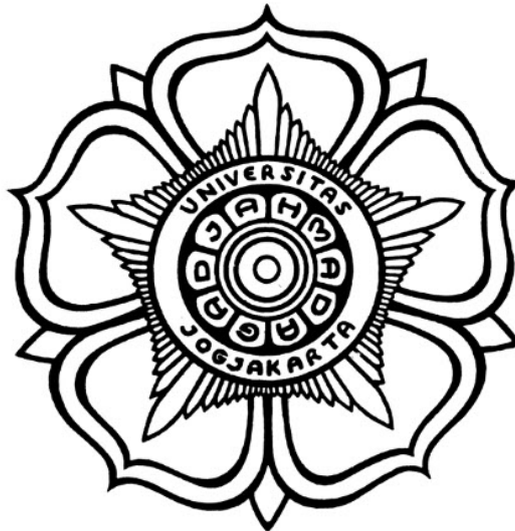
**A ROBUST OBJECT SELECTION TECHNIQUE IN GAZE  
GESTURE APPLICATION USING EXPONENTIAL MOVING  
AVERAGE AND HIDDEN MARKOV MODEL**

*Thesis*

submitted in partial fulfillment of the requirements  
for the degree of master

Electrical Engineering Graduate Program

Signal and Electronic Systems  
Department of Electrical and Information Engineering



proposed by

**Suatmi Murnani**  
**17/422443/PTK/12022**

To

**GRADUATE PROGRAM  
FACULTY OF ENGINEERING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2020**