

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**