

**HYPERPARAMETER OPTIMIZATION OF TEMPORAL
CONVOLUTIONAL NETWORKS IN EYE MOVEMENT
CLASSIFICATION SYSTEM USING TREE-STRUCTURED PARZEN
ESTIMATOR**

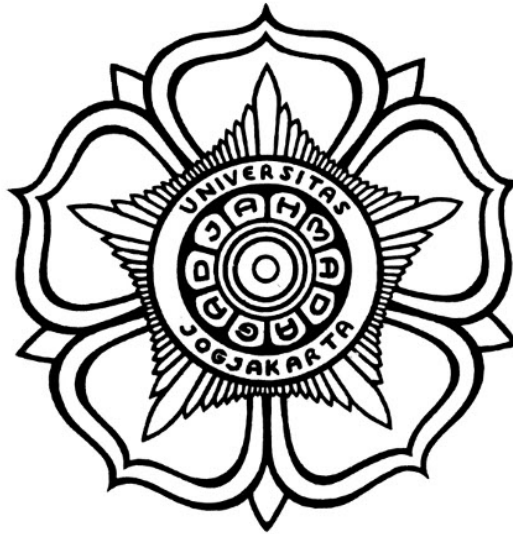
Thesis

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

Information Engineering Graduate Program

Data Analytics and Pervasive Intelligence

Department of Electrical Engineering and Information Technology



proposed by

Hasnito Lailu Sobrian
21/490019/PTK/14316

To

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

2026

THESIS

HYPERPARAMETER OPTIMIZATION OF TEMPORAL CONVOLUTIONAL NETWORKS IN EYE MOVEMENT CLASSIFICATION SYSTEM USING TREE-STRUCTURED PARZEN ESTIMATOR

Written by

Hasnito Lailu Sobrian
21/490019/PTK/14316

Has been defended in front of the Board Examiners
On : **December 22, 2025**

Chief of examiner



Dr. Bimo Sunarfri Hantono, S.T., M.Eng.

Examiner

Examiner



Ir. Adhistya Erna Permanasari, S.T., M.T., Ph.D., IPM.

Examiner



Dr.Eng. Ir. Sunu Wibirama, S.T., M.Eng., IPM.

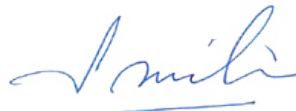


Dr. Indriana Hidayah, S.T., M.T.

This Thesis has been submitted in partial fulfillment of the requirements
for the degree of Master of Engineering

On: **January 30, 2026**

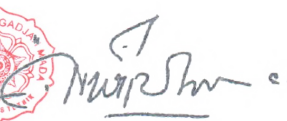
Program Director Master of Information Technology



Dr.Eng. Ir. Sunu Wibirama, S.T., M.Eng., IPM.

NIP. 198510262015041003

Head of Department of Electrical and Information Engineering



Prof. Ir. Hanung Adi Nugroho, S.T., M.Eng., Ph.D., IPM., SMIEEE.

NIP. 197802242002121001

