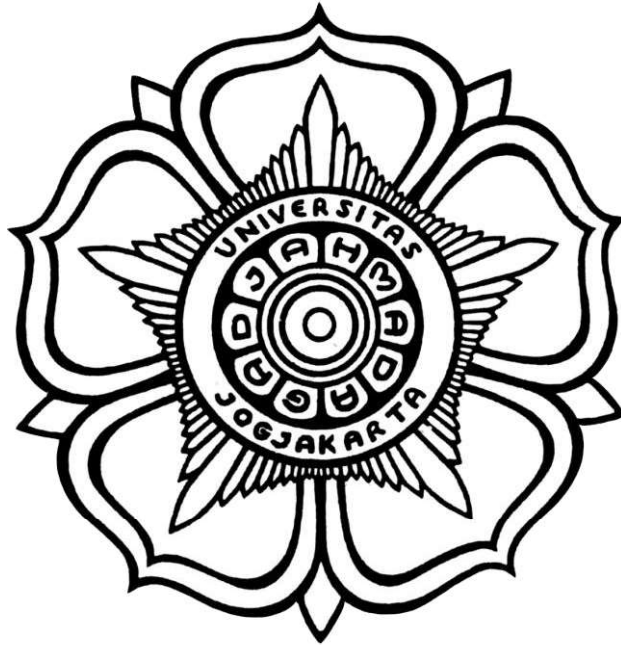


UNDERGRADUATE THESIS

**PERFORMANCE IMPROVEMENT OF CONTROLLER AREA
NETWORK COMMUNICATION PROTOCOL PERFORMANCE USING
FLEXIBLE DATA RATE IN ARJUNA EV UGM CAR**

***PENINGKATAN PERFORMA PROTOKOL KOMUNIKASI CONTROLLER
AREA NETWORK MENGGUNAKAN FLEXIBLE DATA RATE PADA
MOBIL ARJUNA EV UGM***



AHMAD HISHAM WAHONO

20/457739/PA/19777

**ELECTRONICS AND INSTRUMENTATION INTERNATIONAL
UNDERGRADUATE PROGRAM STUDY PROGRAM
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES**

2024

SKRIPSI

PERFORMANCE IMPROVEMENT OF CONTROLLER AREA NETWORK
COMMUNICATION PROTOCOL PERFORMANCE USING FLEXIBLE
DATA RATE IN ARJUNA EV UGM CAR

Telah dipersiapkan dan disusun oleh

Ahmad Hisham Wahono (IUP)

20/457739/PA/19777

Telah dipertahankan di depan Tim Penguji
pada tanggal 10 Juli 2024

Susunan Tim Penguji



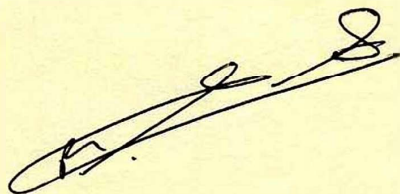
M. Idham Ananta Timur, S.T., M.Kom.

Ketua Penguji



Prof. Dr.techn. Ahmad Ashari, M.I.Kom.

Anggota Penguji



Dr. Raden Sumiharto, S.Si., M.Kom

Pembimbing

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031020