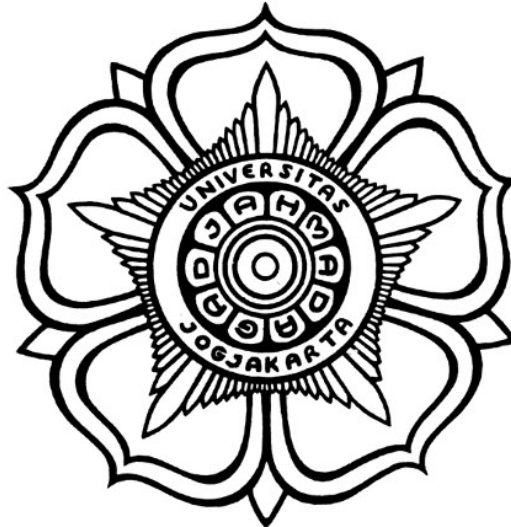


**DYNAMIC CENTER-OF-MASS SHIFTING OF  
MULTI-CONFIGURATION TRICOPTER WITH MID-AIR  
RECONFIGURATION FOR PASSIVE PERCHING**

THESIS



**THE SUSTAINABLE DEVELOPMENT GOALS  
Industry, Innovation and Infrastructure  
Sustainable Cities and Communities  
Life on Land**

Written by:

**Azfar Azdi Arfakhsyad**  
**21/481865/TK/53183**

**ELECTRICAL ENGINEERING PROGRAM**

**DEPARTMENT OF ELECTRICAL ENGINEERING AND  
INFORMATION TECHNOLOGY  
FACULTY OF ENGINEERING UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2025**



**HALAMAN PENGESAHAN**

**DYNAMIC CENTER-OF-MASS SHIFTING OF MULTI-CONFIGURATION  
TRICOPTER WITH MID-AIR RECONFIGURATION FOR PASSIVE PERCHING**

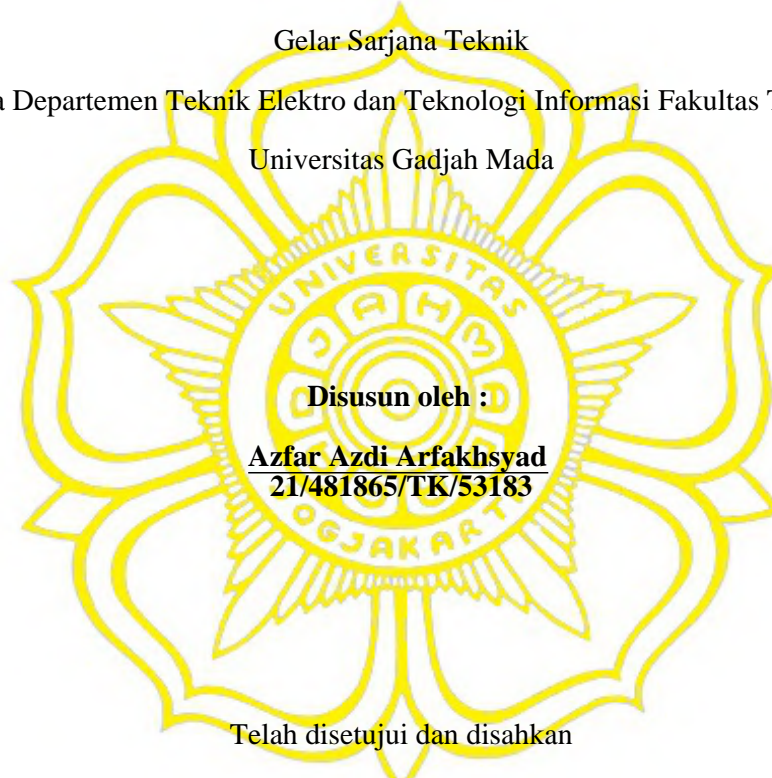
**SKRIPSI**

Diajukan sebagai Salah Satu Syarat untuk Memperoleh

Gelar Sarjana Teknik

pada Departemen Teknik Elektro dan Teknologi Informasi Fakultas Teknik

Universitas Gadjah Mada



**Disusun oleh :**

**Azfar Azdi Arfakhsyad**  
**21/481865/TK/53183**

Telah disetujui dan disahkan

pada tanggal, 03 Juli 2025

Dosen Pembimbing I

Ahmad Ataka Awwalur Rizqi, S.T., Ph.D

NIP. 111199207202108101

Dosen Pembimbing II

Dr.Eng. Ir. Adha Imam Cahyadi, S.T., M.Eng.,

IPM.

NIP. 197911022008121001

