

**PENENTUAN STRATEGI MITIGASI RISIKO MENGGUNAKAN
METODE *HOUSE OF RISK* (HOR) DAN *FUZZY-ANALYTICAL
HIERARCHY PROCESS* (F-AHP)**

(Studi Kasus: UMKM Hafki Project)

TUGAS AKHIR

Diajukan untuk Memenuhi Sebagian Persyaratan dalam Memperoleh Gelar
Sarjana di Teknik Industri



Oleh

Aditya Ananda Permadi

122200093

**PROGRAM STUDI TEKNIK INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK INDUSTRI
UNIVERSITAS PEMBANGUNAN NASIONAL “VETERAN”
YOGYAKARTA
2025**

**DETERMINATION OF RISK MITIGATION STRATEGY
USING HOUSE OF RISK (HOR) AND FUZZY-ANALYTICAL
HIERARCHY PROCESS (F-AHP) METHODS**

(Case study: UMKM Hafki Project)

THESIS

Submitted in Partial Fulfillment of the Requirements for the Degree of Bachelor
of Industrial Engineering



By

Aditya Ananda Permadi

122200093

**INDUSTRIAL ENGINEERING STUDY PROGRAM
INDUSTRIAL ENGINEERING DEPARTMENT
INDUSTRIAL ENGINEERING FACULTY
UNIVERSITAS PEMBANGUNAN NASIONAL “VETERAN”
YOGYAKARTA
2025**