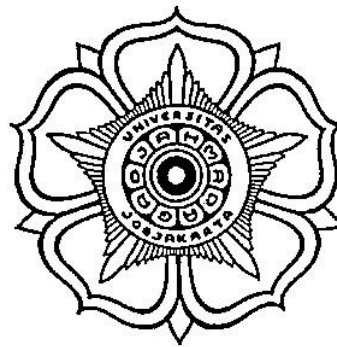


ANALISIS PERBANDINGAN KETELITIAN MODEL 3D MENGUNAKAN LENSA NORMAL DAN LENSA *FISHEYE*

SKRIPSI



Oleh:

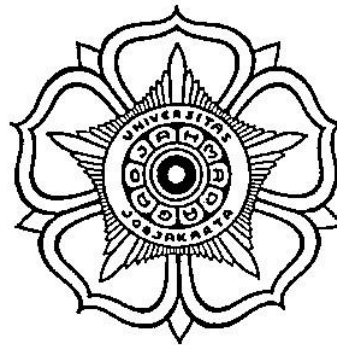
ADI NURCAHYO

17/413579/TK/46019

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2021**

**COMPARATIVE ANALYSIS OF THREE-
DIMENSIONAL (3D) MODEL ACCURACY
GENERATED FROM NORMAL LENS AND FISHEYE
LENS**

FINAL PROJECT



By:

ADI NURCAHYO

17/413579/TK/46019

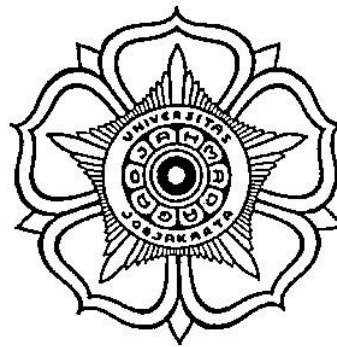
**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2021

ANALISIS PERBANDINGAN KETELITIAN MODEL 3D MENGUNAKAN LENS A NORMAL DAN LENS A *FISHEYE*

SKRIPSI

**Untuk memenuhi salah satu persyaratan dalam mencapai derajat
Sarjana Teknik Program Studi Teknik Geodesi**



Oleh:

ADI NURCAHYO

17/413579/TK/46019

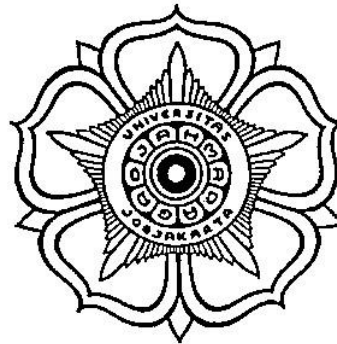
Kepada:

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2021**

COMPARATIVE ANALYSIS OF THREE- DIMENSIONAL (3D) MODEL ACCURACY GENERATED FROM NORMAL LENS AND FISHEYE LENS

FINAL PROJECT

**Submitted as a partial fulfilment of the requirements for obtaining degree of
Bachelor of Engineering in the Study Program of Geodetic Engineering**



By :

ADI NURCAHYO

17/413579/TK/46019

To :

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021