

**APLIKASI ANDROID *LOCATION-BASED AUGMENTED*
REALITY UNTUK VISUALISASI 3D GEDUNG BARU
KANTOR PUSAT FAKULTAS TEKNIK UGM**

SKRIPSI



Oleh:

LANTIP SETIASMARA SAPUTRA

NIM. 17/413607/TK/46047

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021

**AN ANDROID APPLICATION OF
LOCATION-BASED AUGMENTED REALITY
FOR VISUALIZING THE 3D MODEL OF NEW
KANTOR PUSAT FAKULTAS TEKNIK (KPFT) UGM**

FINAL PROJECT



By:

LANTIP SETIASMARA SAPUTRA

NIM. 17/413607/TK/46047

STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTEMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021

**APLIKASI ANDROID *LOCATION-BASED AUGMENTED*
REALITY UNTUK VISUALISASI 3D GEDUNG BARU
KANTOR PUSAT FAKULTAS TEKNIK UGM**

SKRIPSI

Untuk memenuhi salah satu persyaratan dalam mencapai derajat Sarjana Teknik

Program Studi Teknik Geodesi



Oleh:

LANTIP SETIASMARA SAPUTRA

NIM. 17/413607/TK/46047

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

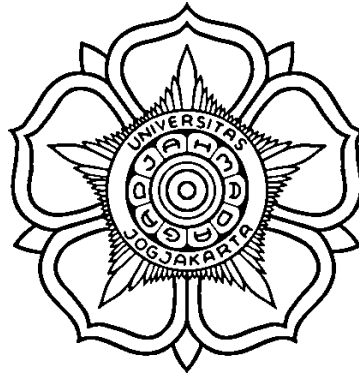
YOGYAKARTA

2021

AN ANDROID APPLICATION OF LOCATION-BASED AUGMENTED REALITY FOR VISUALIZING THE 3D MODEL OF NEW KANTOR PUSAT FAKULTAS TEKNIK (KPFT) UGM

FINAL PROJECT

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



By:

LANTIP SETIASMARA SAPUTRA

NIM. 17/413607/TK/46047

STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTEMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021