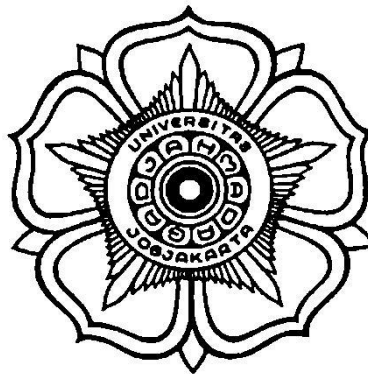


**PENGUNAAN METODE *RANDOM FOREST* DALAM
ESTIMASI KEDALAMAN GAMBUT MEMANFAATKAN DATA
DTM HASIL PENGUKURAN LIDAR**

SKRIPSI



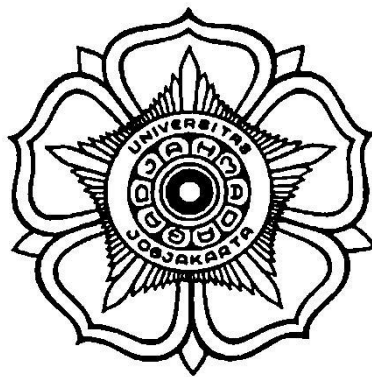
AYU FITRIA
15/384981/TK/43643

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**

**PENGUNAAN METODE *RANDOM FOREST* DALAM
ESTIMASI KEDALAMAN GAMBUT MEMANFAATKAN DATA
DTM HASIL PENGUKURAN LIDAR**

SKRIPSI

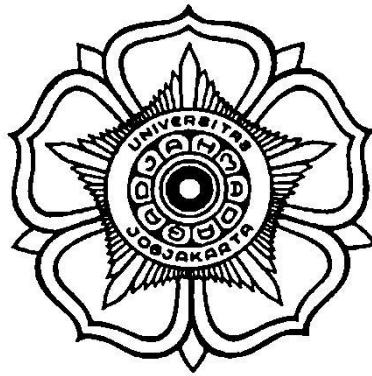
untuk memenuhi salah satu persyaratan
dalam mencapai derajat Sarjana Teknik
Program Studi Teknik Geodesi



AYU FITRIA
15/384981/TK/43643

Kepada
**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**

**UTILIZATION OF RANDOM FOREST METHOD IN
ESTIMATION OF PEAT DEPTH USING DTM DATA OF LIDAR
MEASUREMENT
FINAL PROJECT**



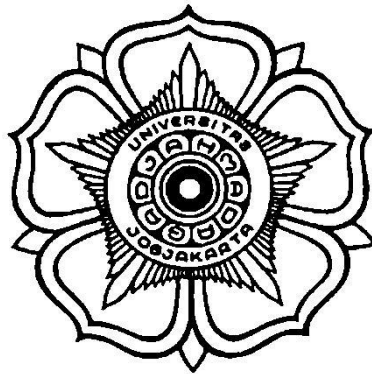
AYU FITRIA
15/384981/TK/43643

**UNDERGRADUATE PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**

**UTILIZATION OF RANDOM FOREST METHOD IN
ESTIMATION OF PEAT DEPTH USING DTM DATA OF LIDAR
MEASUREMENT**

FINAL PROJECT

submitted as a partial fulfillment of the requirements to
obtaining the degree of Bachelor of Engineering in
Geodetic Engineering Study Programs



AYU FITRIA
15/384981/TK/43643

To
**UNDERGRADUATE PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**