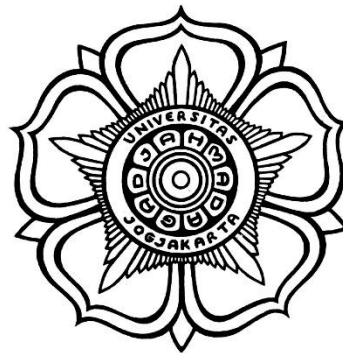


**KAJIAN PENGUKURAN KEDALAMAN MENGGUNAKAN
METODE *SATELLITE DERIVED BATHYMETRY*
DI AREA PERAIRAN TIDAK JERNIH**

SKRIPSI



Oleh:

CERIIL ALFA KARINA

NIM: 17/410203/TK/45560

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

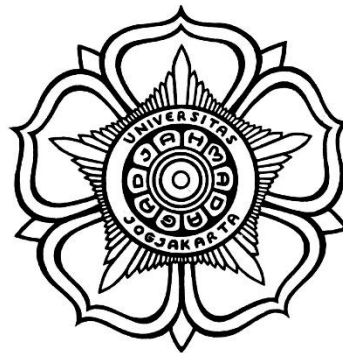
UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021

**STUDY OF DEPTH MEASUREMENT USING
THE SATELLITE DERIVED BATHYMETRY METHOD
IN TURBID WATER AREA**

FINAL PROJECT



By:

CERIIL ALFA KARINA

NIM: 17/410203/TK/45560

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

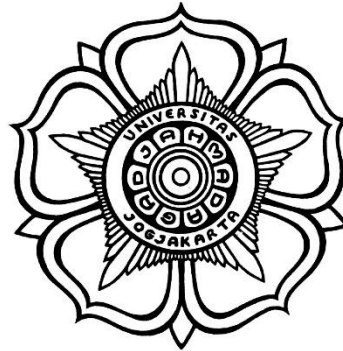
YOGYAKARTA

2021

**KAJIAN PENGUKURAN KEDALAMAN MENGGUNAKAN
METODE *SATELLITE DERIVED BATHYMETRY*
DI AREA PERAIRAN TIDAK JERNIH**

SKRIPSI

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



Diajukan Oleh:

CERIIL ALFA KARINA

NIM: 17/410203/TK/45560

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

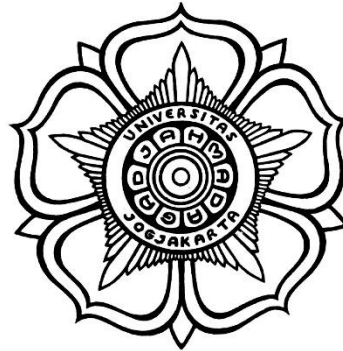
YOGYAKARTA

2021

**STUDY OF DEPTH MEASUREMENT USING
THE SATELLITE DERIVED BATHYMETRY METHOD
IN TURBID WATER AREA**

FINAL PROJECT

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



By:

CERIIL ALFA KARINA

NIM: 17/410203/TK/45560

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021