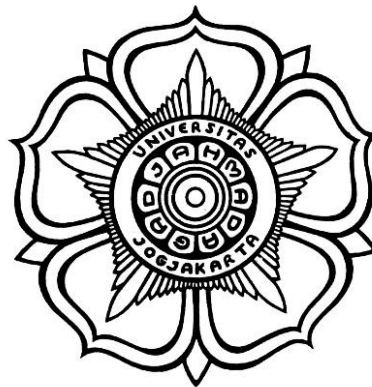


**EVALUASI KETELITIAN METODE *PRECISE POINT*
POSITIONING DAN *POST PROCESSING* INACORS UNTUK
PENENTUAN POSISI TITIK KONTROL PEMETAAN**

SKRIPSI



Oleh :

Muhammad Hasnan Fadlullah

NIM. 18/428723/TK/47225

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
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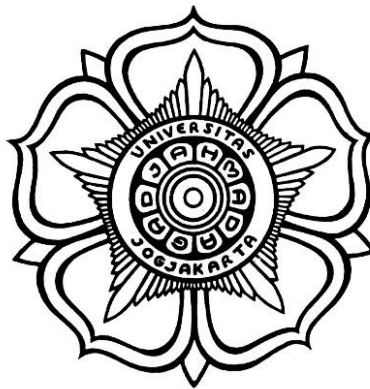
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SKRIPSI

Untuk memenuhi salah satu persyaratan dalam mencapai derajat

Sarjana Teknik Program Studi Teknik Geodesi



Oleh :

Muhammad Hasnan Fadlullah

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Kepada :

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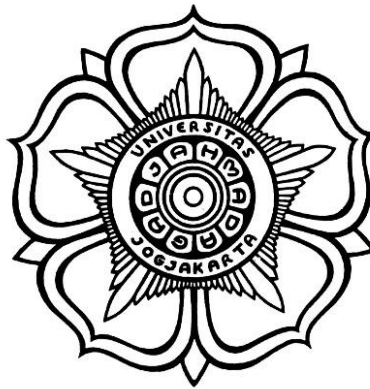
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**ACCURACY EVALUATION OF PRECISE POINT POSITIONING
AND INACORS POST PROCESSING METHODS FOR CONTROL
POINT POSITIONING**

FINAL PROJECT



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NIM. 18/428723/TK/47225

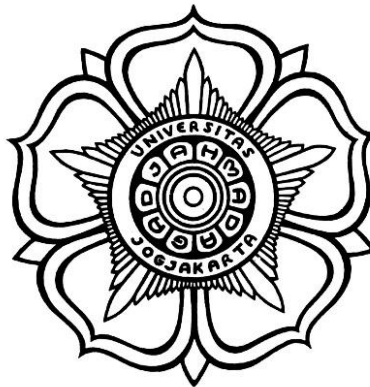
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DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2022

ACCURACY EVALUATION OF PRECISE POINT POSITIONING AND INACORS POST PROCESSING METHODS FOR CONTROL POINT POSITIONING

FINAL PROJECT

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



By :

Muhammad Hasnan Fadlullah

NIM. 18/428723/TK/47225

To :

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

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