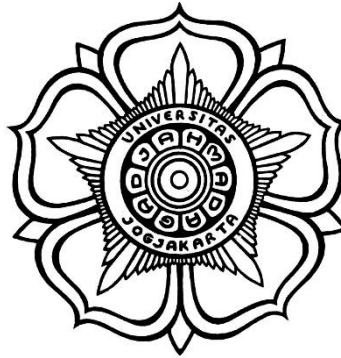


**PERHITUNGAN JUMLAH BUKIT PADA KAWASAN GUNUNG
SEWU MENGGUNAKAN METODE *FOCAL MAXIMUM
FUNCTION* DAN *SLOPE POSITION CLASSIFICATION***

SKRIPSI



Oleh:

AMALIA TIERA SIDDIQ

NIM : 15 / 384974 / TK / 43636

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
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YOGYAKARTA
2019**

**COUNTING THE NUMBER OF HILLS IN GUNUNG SEWU
USED FOCAL MAXIMUM FUNCTION AND SLOPE POSITION
CLASSIFICATION METHOD**

FINAL PROJECT



by :

AMALIA TIERA SIDDIQ

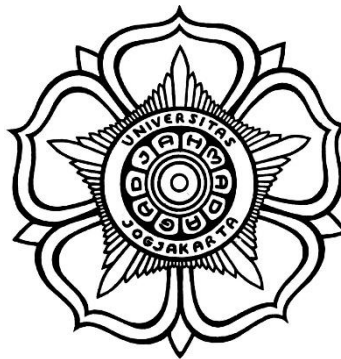
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SKRIPSI

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



Diajukan oleh :

AMALIA TIERA SIDDIQ

NIM : 15 / 384974 / TK / 43636

Kepada:

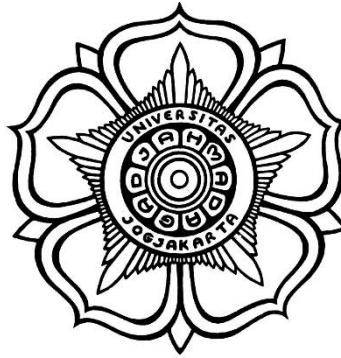
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FINAL PROJECT

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



By :

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To:

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC
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DEPARTEMEN OF GEODETIC ENGINEERING

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