

**ANALISIS TINGKAT KESESUAIAN DARI KLASIFIKASI
KEPADATAN LALU LINTAS DAN WAKTU TEMPUH
GOOGLE MAPS**

SKRIPSI



LAKSITA AMELIA PARAMESTI

NIM : 15/385006/TK/43668

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

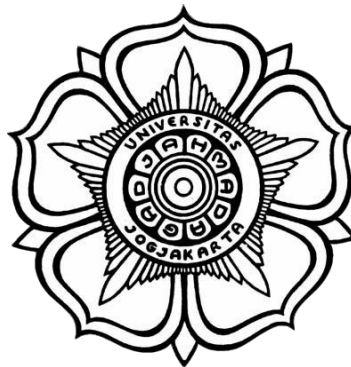
UNIVERSITAS GADJAH MADA

YOGYAKARTA

2019

**ANALYSIS SUITABILITY LEVEL OF TRAFFIC DENSITY
CLASSIFICATION AND GOOGLE MAP TRAVEL TIME**

FINAL PROJECT



LAKSITA AMELIA PARAMESTI

NIM : 15/385006/TK/43668

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTEMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

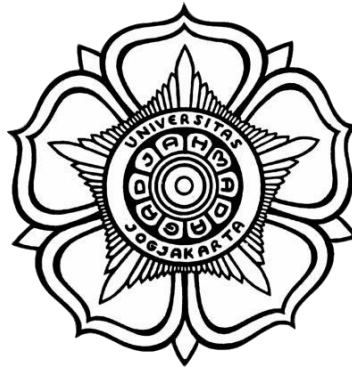
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untuk memenuhi salah satu persyaratan dalam
mencapai derajat Sarjana Teknik pada Program Studi Sarjana Teknik Geodesi



Diajukan oleh:

LAKSITA AMELIA PARAMESTI

NIM : 15/385006/TK/43668

kepada

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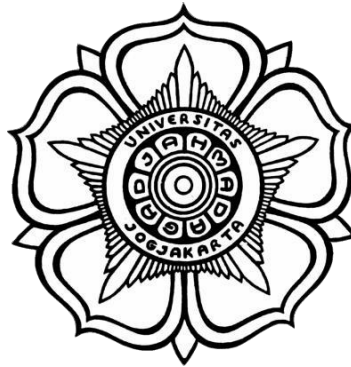
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ANALYSIS SUITABILITY LEVEL OF TRAFFIC DENSITY CLASSIFICATION AND GOOGLE MAPS TRAVEL TIME

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



By:

LAKSITA AMELIA PARAMESTI

NIM : 15/385006/TK/43668

To

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTEMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

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