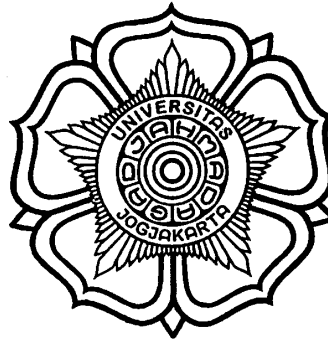


**PEMANFAATAN *BIG DATA* UNTUK MENGETAHUI KONDISI
JALUR PEDESTRIAN
STUDI KASUS JALUR PEDESTRIAN KOTAMADYA JAKARTA
PUSAT**

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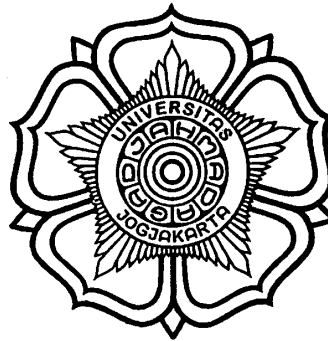
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2018**

**UTILIZATION OF BIG DATA TO IDENTIFY THE CONDITION
OF PEDESTRIAN LINES
CASE STUDY IN CENTRAL JAKARTA PEDESTRIAN LINE**

FINAL PROJECT



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DENY SAPUTRA YUSUF

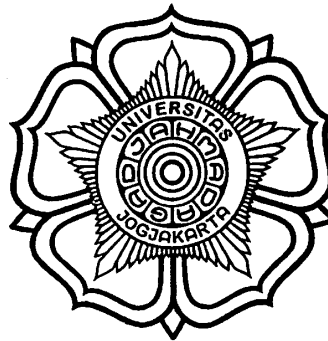
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PUSAT**

SKRIPSI

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



Diajukan oleh:

DENY SAPUTRA YUSUF
NIM. 14/367359/TK/42493

Kepada:

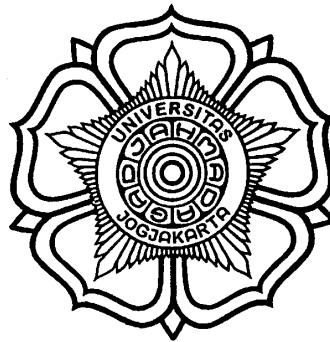
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submitted as a partial fulfillment of the requirements for obtaining the
degree of Bachelor of Engineering in the Undergraduate Study Program
of Geodetic Engineering



By:

DENY SAPUTRA YUSUF

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To:

UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

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