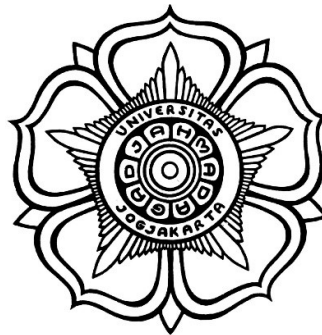


**VISUALISASI PERJALANAN KERETA API BERDASARKAN
GRAFIK PERJALANAN KERETA API (GAPEKA) DAN DATA
TWITTER DENGAN PETA *ONLINE*
(Studi Kasus: Kereta Api Rute Yogyakarta-Jakarta)**

SKRIPSI



Oleh:

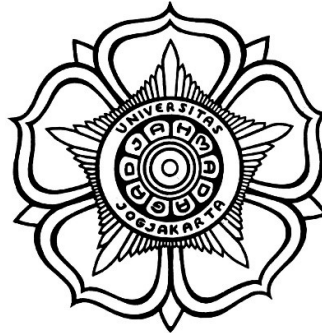
MUHAMMAD WAHYU DWIMULYO

NIM : 16 / 400000 / TK / 4501

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2020**

**VISUALIZATION OF TRAIN TRIP BASED ON TRAIN GRAPHS
(GAPEKA) AND TWITTER DATA WITH ONLINE MAPS
(Case Study: Yogyakarta-Jakarta Train Route)**

FINAL PROJECT



By:

MUHAMMAD WAHYU DWIMULYO

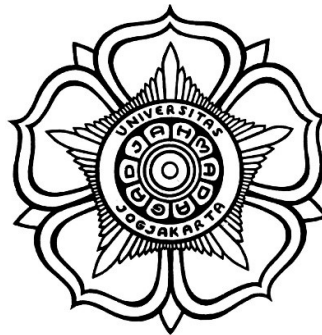
NIM : 16 / 400000 / TK / 4501

**UNDERGRADUTE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTEMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2020**

**VISUALISASI PERJALANAN KERETA API BERDASARKAN
GRAFIK PERJALANAN KERETA API (GAPEKA) DAN DATA
TWITTER DENGAN PETA *ONLINE*
(Studi Kasus: Kereta Api Rute Yogyakarta-Jakarta)**

SKRIPSI

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



Diajukan Oleh:

MUHAMMAD WAHYU DWIMULYO

NIM : 16 / 400000 / TK / 4501

Kepada

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

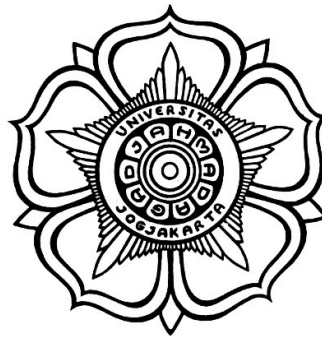
YOGYAKARTA

2020

**VISUALIZATION OF TRAIN TRIP BASED ON TRAIN GRAPHS
(GAPEKA) AND TWITTER DATA WITH ONLINE MAPS
(Case Study: Yogyakarta-Jakarta Train Route)**

FINAL PROJECT

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



By:

MUHAMMAD WAHYU DWIMULYO

NIM : 16 / 400000 / TK / 4501

To

**UNDERGRADUTE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTEMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2020**