



UNIVERSITAS
GADJAH MADA

Internet of Things Implementation for Train Tracking Information (Case Study: UK and Indonesia)
Hanna Panjaitan, Prof. Sigit Priyanto, M.Sc., Ph.D.;Dr. Ir. Dewanti, M.S.
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

INTERNET OF THINGS IMPLEMENTION FOR TRAIN TRACKING INFORMATION (Case Study: UK and Indonesia)

THESIS

Thesis is submitted in partial fulfilment of the requirements for the degree of the *Master of Science* at Master Programme in Transport System and Engineering



HANNA PANJAITAN
21/487344/PTK/14233

**MASTER PROGRAMME
PROGRAMME IN TRANSPORT SYSTEM AND ENGINEERING
DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**



UNIVERSITAS
GADJAH MADA

Internet of Things Implementation for Train Tracking Information (Case Study: UK and Indonesia)
Hanna Panjaitan, Prof. Sigit Priyanto, M.Sc., Ph.D.;Dr. Ir. Dewanti, M.S.
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

INTERNET OF THINGS IMPLEMENTION FOR TRAIN TRACKING INFORMATION (Case Study: UK and Indonesia)

THESIS

Thesis is submitted in partial fulfilment of the requirements for the degree of the *Master of Science* at Master Programme in Transport System and Engineering



HANNA PANJAITAN
21/487344/PTK/14233

**MASTER PROGRAMME
PROGRAMME IN TRANSPORT SYSTEM AND ENGINEERING
DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**



Internet of Things Implementation for Train Tracking Information (Case Study: UK and Indonesia)
Hanna Panjaitan, Prof. Sigit Priyanto, M.Sc., Ph.D.;Dr. Ir. Dewanti, M.S.
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNIVERSITAS
GADJAH MADA

INTERNET OF THINGS IMPLEMENTION FOR TRAIN TRACKING INFORMATION (Case Study: UK and Indonesia)

THESIS

Thesis is submitted in partial fulfilment of the requirements for the degree of the *Master of Science* at Master Programme in Transport System and Engineering



HANNA PANJAITAN
21/487344/PTK/14233

MASTER PROGRAMME
PROGRAMME IN TRANSPORT SYSTEM AND ENGINEERING
DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023

APPROVAL SHEET

The Supervisor Team approves the thesis

INTERNET OF THINGS IMPLEMENTATION FOR TRAIN TRACKING INFORMATION (Case Study: UK and Indonesia)

Written by:

Hanna Panjaitan

21/487344/PTK/14233

Supervisor:

Prof. Sigit Priyanto, M.Sc., Ph.D.

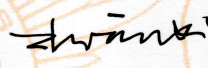
NIP. 196011161985031002


Date: 24 November 2023

Co-supervisor:

Dr. Ir. Dewanti, M.S.

NIP. 196304261990032001


Date: 4 DECEMBER 2023

ACKNOWLEDGMENT SHEET

THESIS

INTERNET OF THINGS IMPLEMENTATION FOR TRAIN TRACKING INFORMATION (Case Study: UK and Indonesia)

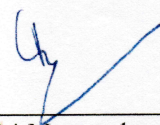
Prepared and written by:

Hanna Panjaitan
21/487344/PTK/14233

This Thesis has been defended in front of Examiners Committee
On 22 November 2023

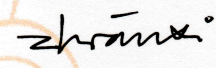
Supervisor:

Prof. Sigit Priyanto, M.Sc., Ph.D.
NIP. 19601116 198503 1 002


Date: 24 November 2023

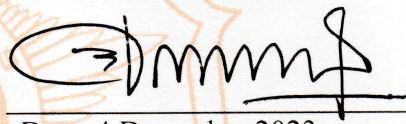
Co-supervisor:

Dr. Ir. Dewanti, M.S.
NIP. 19630426 199003 2 001


Date: 4 December 2023

Examiner Committee:


Dr. Eng. Ir. Imam Muthohar, S.T., M.T., IPM
NIP. 19760922 200501 1 001


Date: 4 December 2023

This thesis has been accepted as one of the requirements to obtain a Master's degree
Date December 2023



Approved by,
Head of Department of Civil and Environmental Engineering


Prof. Ir. T. Faisal Fathani, S.T., M.T., Ph.D., IPU., ASEAN.Eng.
NIP. 197505261999031002