



REVEALING THE ECONOMIC VIABILITY OF RAILWAY INVESTMENTS (A Cost Benefit Analysis for Assessing Demand and Travel Time Savings in pursuit of acceptable Benefit Cost Ratio Value)

Zulhazmi Alfian Nur, Prof. Dr.Eng. Ir. Muhammad Zudhy Irawan, S.T., M.T. ; Dr.Eng. Ir. Imam Muthohar, S.T., M.T, IF

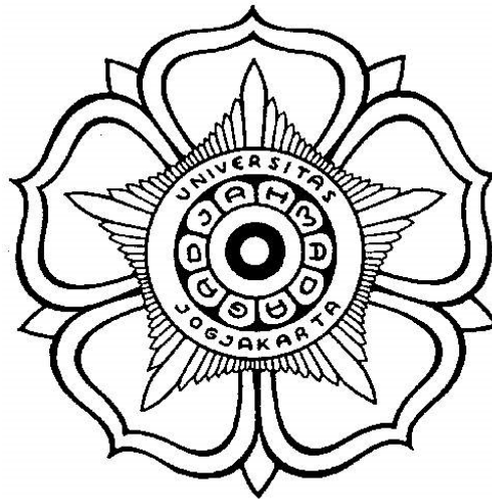
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

REVEALING THE ECONOMIC VIABILITY OF RAILWAY INVESTMENTS

(A Cost Benefit Analysis for Assessing Demand and Travel Time Savings in pursuit of acceptable Benefit Cost Ratio Value)

THESIS

This thesis is submitted in partial fulfillment of the requirements for the degree of the Master of Science (M.Sc.) at Master Programme in Transport System and Engineering



Written by :

Zulhazmi Alfian Nur
21/487343/PTK/14232

**DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**



REVEALING THE ECONOMIC VIABILITY OF RAILWAY INVESTMENTS (A Cost Benefit Analysis for Assessing Demand and Travel Time Savings in pursuit of acceptable Benefit Cost Ratio Value)

Zulhazmi Alfian Nur, Prof. Dr.Eng. Ir. Muhammad Zudhy Irawan, S.T., M.T. ; Dr.Eng. Ir. Imam Muthohar, S.T., M.T, IF

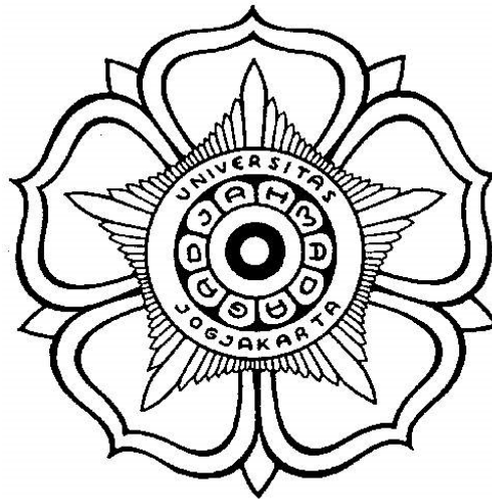
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

REVEALING THE ECONOMIC VIABILITY OF RAILWAY INVESTMENTS

(A Cost Benefit Analysis for Assessing Demand and Travel Time Savings in pursuit of acceptable Benefit Cost Ratio Value)

THESIS

This thesis is submitted in partial fulfillment of the requirements for the degree of the Master of Science (M.Sc.) at Master Programme in Transport System and Engineering



Prepare and Written by :

Zulhazmi Alfian Nur

21/487343/PTK/14232

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2023

APPROVAL SHEET

The supervisor team approves the thesis

**REVEALING THE ECONOMIC VIABILITY OF RAILWAY INVESTMENTS
(A Cost Benefit Analysis for Assessing Demand and Travel Time Savings in pursuit of acceptable Benefit Cost Ratio Value)**

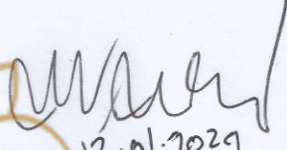
Prepare and Written by :

Zulhazmi Alfian Nur
21/487343/PTK/14232

Main Supervisor:

Prof. Dr.Eng. Ir. Muhammad Zudhy Irawan, S.T., M.T.
NIP 19830204 201212 1 005

Date:

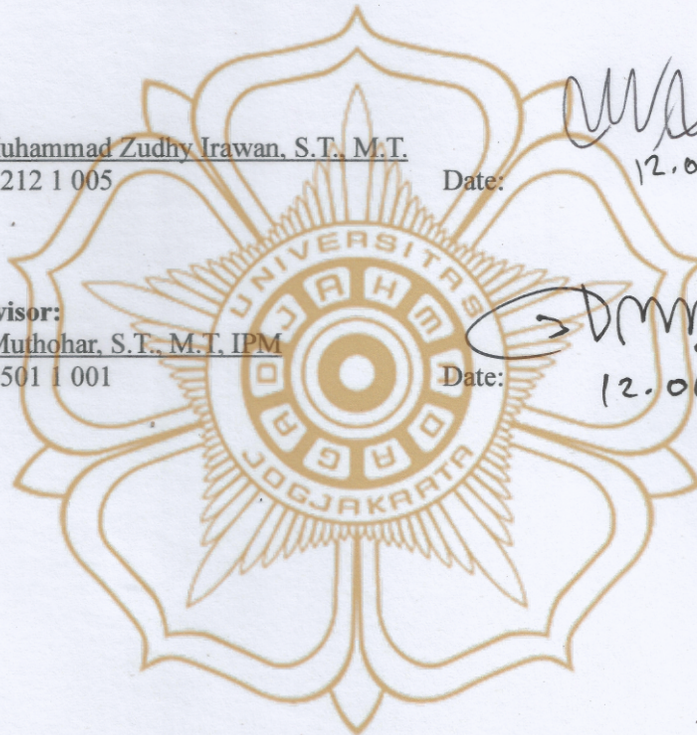

12.01.2024

Secondary Supervisor:

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

Date:


12.01.2024



ACKNOWLEDGMENT SHEET

THESIS

REVEALING THE ECONOMIC VIABILITY OF RAILWAY INVESTMENTS (A Cost Benefit Analysis for Assessing Demand and Travel Time Savings in pursuit of acceptable Benefit Cost Ratio Value)

Prepare and Written by :

Zulhazmi Alfian Nur
21/487343/PTK/14232

The thesis has been defended in front of the Board of Examiners
on 4 January 2024

Main Supervisor:

Prof. Dr.Eng. Ir. Muhammad Zudhy Irawan, S.T., M.T
NIP 19830204 201212 1 005

Date: 12.01.2024

Secondary Supervisor:

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

Date: 12.01.2024

Examiner I:

Mukhammad Rizka Fahmi Amrozi, S.T., M.Sc., Ph.D
NIP 19851105 201504 1 001

Date: 11.01.24

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

Head of Civil and Environmental Engineering Department



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