## SELF DECLARATION AGAINST PLAGIARISM

In this thesis report entitled:

Internet of Things (IoT) Connectivity Technology Selection for Public Services IoT In Batam Island Comparative Studies Between NB-IoT, Sigfox, and RPMA

At this moment author declares that information in this document has been obtained and presented following academic rules and conduct. Furthermore, the author has fully cited and reference all material and results that are not original to this work.

Date/Month/Year\07 September 2021

Shelasih Winalisa, S.T.

Date/Month/Year 07 September 2021

Dr. Muhammad Imam Nashiruddin, S.T., M.T.

Date/Month/Year <u>07 September 2021</u>

Dr. Muhammad Ary Murti, S.T., M..T.

## APPROVAL PAGE

## INTERNET OF THINGS (IoT) CONNECTIVITY TECHNOLOGY SELECTION FOR PUBLIC SERVICES IoT IN BATAM ISLAND COMPARATIVE STUDIES BETWEEN NB-IoT, SIGFOX, AND RPMA

This thesis is approved and authorized to be filed in the Post-Graduate

Program Graduation Master in Electrical Engineering, School of Electrical

Engineering, Telkom University

By:

SHELASIH WINALISA

2101191029

Bandung, 07 September 2021

Dr. Muhammad Imam Nashiruddin, S.T, M.T.

Second Supervisor

Dr. Muhammad Ary Murti, S. T, M.T