APPROVAL PAGE

Study of mMTC (massive Machine Type Communication) Modeling in the Automation Industry to Accelerate the Implementation of 5G Technology

This Thesis is approved and authorized to be filled in the Graduate Program of Electrical Engineering, The School of Electrical Engineering

Telkom University

By:

Syifa Qurotu Aeni

2101202066

Bandung, Februari 2024

First Supervisor

Dr. Ir/Rina Pudji Astuti, MT.

NIK.

Second Supervisor

Dr. Bambang Setia Nugroho,

ST.MI