

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, MT
NIK.