PERFORMANCE OF MULTI FREQUENCY CONTINUOUS WAVE RADAR AS A NON-CONTACT SENSOR FOR SMALL DISPLACEMENT UNDER NOISE

A MASTER'S THESIS

Submitted to

Graduate School of Electrical Engineering Study Program

By

TYAS OKSI PRAKTIKA

2101191014



In partial fulfillment of the requirements for the Degree of Master of Engineering

SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITAS TELKOM
BANDUNG
2021