ULTRA WIDE BAND BICONICAL ANTENNA FOR MOBILE COGNITIVE RADIO BASE STATION IN DISASTER RECOVERY WIRELESS NETWORKS

A MASTER'S THESIS

Submitted to Graduate School of Electrical Engineering Study Program

By

DAMMAR ADI SUJIANSYAH
2101181019



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

SCHOOL OF ELECTRICAL ENGINEERING UNIVERSITAS TELKOM BANDUNG 2020