GAIN ENHANCEMENT OF A PLANNAR MONOPOLE ANTENNA WITH CIRCULAR SHAPE USING ARTIFICIAL MAGNETIC CONDUCTOR (AMC) STRUCTURE FOR ULTRA-WIDEBAND (UWB) APPLICATIONS

UNDERGRADUATE THESIS

Prepared to fulfil partial requirements of Bachelor Degree of Telecommunication Engineering Study Program

> By NOFAL VARIAN PERDANA 1101170487



SCHOOL OF ELECTRICAL ENGINEERING
TELKOM UNIVERSITY
BANDUNG
2020