TECHNO-ECONOMIC AND REGULATORY ANALYSIS OF HIGH THROUGHPUT SATELLITE (HTS) IMPLEMENTATION USING KU AND KA BAND FREQUENCY SPECTRUM FOR INDONESIAN GOVERNMENT MULTIFUNCTIONAL SERVICES

A THESIS SUBMITTED TO

MASTER OF ELECTRICAL ENGINEERING STUDY PROGRAM



Submitted by: Ignatius Daru Kristiadi 2101182038

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF ENGINEERING

TELKOM UNIVERSITY
BANDUNG
2021