APPROVAL PAGE

A MASTER'S THESIS

Feasibility Study on IGG Network Development in The Sangatta & Mangkajang Branching Unit Using MP\(\mathbb{S} \)

By:

Bima Kurnia Marahsakti A. Karel 2101181001

Approved and authorized to fulfill one of the requirements of Program of Master Electrical-Telecommunication Engineering School of Electrical Engineering Universitas Bandung

Bandung, 15 September 2020

First Supervisor

Dr. Erna Sri Sugesti NIP. 92660024 Second Supervisor

Ahmad Tri Hanuranto, S.T, M.T NIP. 93660031