APPROVAL PAGE

Feasibility Study of 4G LTE-Advanced Implementation Using 2100 MHz Frequency Band In Urban & Urban Dense Areas: Case Study In Central Jakarta & North Jakarta

This Thesis is approved and authorized to be filled in The Graduated Program of Electrical Engineering, The School of Electrical Engineering, Telkom University

By:

Pinasthika Aulia Fadhila 2101192041

December 30th, 2021

First Supervisor,

Dr. M. Imam Nashivuddin, S.T., M.T.

NIP. 19730004

Second Supervisor,

Dr. Nachwan Mufti A, S.T., M.T. NIP. 99730017