PREFACES

Assalamualaikum Wr. Wb

Praise be to Allah SWT who has given His grace, blessings, and gifts, the author can complete this Final Project with the title:

FEASIBILITY ANALYSIS OF NON-GEOSTATIONARY ORBIT (NGSO) ON LOW EARTH ORBIT SATELLITE (LEO) EQUATORIALLY INCLINATION USING KA-BAND FREQUENCY FOR BROADBAND ACCESS NETWORK IN INDONESIA

This thesis is made as a requirement in completing master's level education in the Telecommunication Regulation and Management (RMT) master's study program, Telkom University. The author knows that this thesis is still not perfect and still has many shortcomings, this is because the author has limitations. Therefore, the author greatly appreciates and accepts constructive criticism and suggestions for the improvement of this final project.

The author hopes that this thesis can be continued and developed towards a better and useful direction for readers and for the world of education.

Wassalamualaikum Wr. Wb.

Bandung, 19 September 2024

Author