**PREFACE** 

Alhamdulillahi rabbil'alamin, all praise and thanks to Allah, the Most Gracious and

Most Merciful. Through His boundless mercy and guidance, the author has success-

fully completed this thesis, with the title of "Deep Learning-based Demapper for Mul-

tiuser Detection of Non-Orthogonal Multiple Access Scheme". This thesis has been

prepared to fulfill the graduation requirements for the Master's Degree in Electrical-

Telecommunication Engineering at the School of Electrical Engineering, Telkom Uni-

versity.

The author warmly welcomes any suggestions or recommendations for improving this

thesis, as they are highly appreciated. It is the author's sincere hope that this work will

contribute not only to academic discourse but also the advancements in telecommuni-

cation research. May it serve as a meaningful resource for future readers, researchers,

and professionals, particularly in the areas of education, telecommunications, and deep

learning applications in modern communication systems.

Bandung, September 16, 2024

Alifia Safrida Arini

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