## PREFACE

Assalammualaikum Wr. Wb.

Al-hamdulillahi rabbil 'alamin. Praise got to Allah Almighty, for the presence of plenty of mercy and His grace, so that the writer complete this Undergraduate Thesis as a requirements to finish the Undergraduate Study Program of Telecommunication Engineering, Faculty of Electrical Engineering, Telkom University with the title **''Surface Clutter Reduction for SFCW Ground Penetrating Radar''**.

The writer gets a lot of help and advice from several people during the process of completing this Undergraduate Thesis. Therefore, the writer wants to give appreciation to people who sincerely support, guide and help the writer.

In writing this Undergraduate Thesis, the writer realizes that there are still many shortcomings in writing due to the limitations of the writer. Therefore, the evaluation, suggestion from readers and further improvements are needed for the continuation of this research. With all due respect, the writer hopes this Undergraduate Thesis will be a benefit for the communities, especially those working in the telecommunication world.

Bandung, February 24, 2020

Queen Hesti Ramadhamy