

## **PREFACE**

All praise, and gratitude the author goes to the presence of God because the author can complete the thesis research entitled “Techno-Economic Analysis And Regulation Of The Lapan LSU Unmanned Aircraft Vehicle (UAV) For Surveillance And Territorial Mapping In Indonesia.”. This Thesis book is required to complete the degree of Master Electrical-Telecommunication Engineering, specialization studies of Regulation and Management of Telecommunication (RMT) at the School of Electrical Engineering, Telkom University.

The author realizes that this Thesis book still has many shortcomings due to the limitations that the author has. Also, the author apologizes for all the mistakes that the author made both international and national, while completing this Thesis book. Therefore, the author welcomes all constructive criticism and suggestions from readers except to solve the drawbacks of this research.

In closing, the authors hope this research can add new insight into the scientific field for readers with all humility and help the Indonesian Government to make a decision for better Indonesia’s space agency through the deployment of the satellite ecosystem. Further, being enthusiastic to other research among fellow students and academics globally.

Bandung,

Mawarni Bagasta Simanjuntak