

PREFACE

Alhamdulillahirobbil ‘alamin, Praise is merely to the Almighty Allah SWT for the gracious mercy and tremendous blessing that enables me to accomplish this bachelor thesis entitled: Automatic Take-Off and Landing (ATOL) in Swarm-IoT for Air Quality Measurement. This undergraduate thesis is presented to fulfill one of the requirements in accomplishing the Study of Program Bachelor Degree of Telecommunication Engineering.

I would like to express my special appreciation to my first supervisor, Dr. Nyoman Bogi Aditya Karna, S.T., MSEE. and my second supervisor, Prof. Soo Young Shin for their valuable assistance and inspiration to the completion of this bachelor thesis.

The greatest honor and appreciation would be finally dedicated to my beloved parents, family, and bestfriends. It is truly undoubted that loves, cares, spirits, motivation, patience and willingness to wait for my graduation and timeless prayers during days and nights are everything for me.

Bandung, February 4th 2021



Arina Salsabila