## **PREFACE**

Alhamdulillahi rabil 'alamin, the researcher expresses his highest gratitude to Allah subhanahu wa ta'ala for blessing, love, opportunity, health, and mercy to complete this undergraduate thesis. This undergraduate thesis entitled "Air Quality Monitoring System in Production Line Using Raspberry and IoT" is submitted as the final requirement in accomplishing undergraduate degree at Industrial Engineering, School of Industrial Engineering Telkom University.

In completing this Final Project, the author gets guidance, help, support, and unceasing prayer from various parties until the completion of this Final Project properly. On this occasion the author would like to thank:

- 1. The researcher presents his sincere appreciation goes to Dr. Ir. Agus Achmad Suhendra, M.T. as the homeroom teacher of TI 39 -INT.
- 2. This thesis would not have been possible without the help, support and patience of my first advisor, Drs. Tatang Mulyana, M.T., Ph.D for his supervision, advice, and guidance from the very early stage of this research as well as giving me extraordinary experiences throughout the past few years. Then to his second advisor Haris Rachmat, S.T., M.T. who has helped him patiently finishing this undergraduate thesis by giving suggestion, guidance, and correction until the completion of this thesis.

Finally, I would like to thank everybody who was important to the successful realization of this undergraduate thesis. This undergraduate thesis is far from perfect, but it is expected that it will be useful not only for the researcher, but also for the readers. For this reason, constructive thoughtful suggestion and critics are welcomed.

Bandung, October 2<sup>nd</sup> 2019

Rizal Wardhani