PREFACE

All praise and gratitude the author offers to the presence of Allah SWT who has bestowed His Grace and guidance on the author so that he can complete the writing of this Final Project with the title "Feasibility Analysis of Convection Factory at *Pesantren* Al-Bahjah" as a requirement to complete the Bachelor Program (S1) in Industrial Engineering at the Faculty of Industrial Engineering, Telkom University. The completion of this Final Project would not have been possible without the support of various parties. Therefore, the author would like to express his gratitude to:

- Dr. Ir. Farda Hasun, M.Sc. as Advisor 1 who has provided a lot of knowledge, direction, and support during the process of compiling the Final Project.
- Dr. Ir. Endang Chumaidiyah, M.T. as Advisor 2 who has provided knowledge, direction, and support during the process of compiling the Final Project.
- 3. My loving and caring parents and beloved siblings for their constant prayers and support during the Final Project process.
- 4. The owner of CV. Raval Garmindo convection factory who has given permission and information about his convection to be used as the object of the Final Project research.
- 5. My beloved university friends, friends who cannot be mentioned one by one who always provide assistance, support, suggestions, and provide valuable presence in this long journey.
- 6. The children of Palestine those who never had the chance to grow, to dream, or to heal, but was able to inspire the author's resilience.

Finally, the author is very aware that the writing of this Final Project still has shortcomings and errors. Therefore, the author expects constructive criticism and suggestions to perfect this Final Project. The author hopes that this Final Project can provide benefits to readers.