## **PREFACE**

First of all, Praise and gratitude to Allah SWT for all His graces and gifts so that the author can complete the final project entitled "DESIGNING ELECTRONIC KANBAN TO REDUCE LEAD TIME ON CONE ASSEMBLY LINE IN PT XYZ" as one of the requirements for completing undergraduate studies Industrial Engineering, Faculty of Industrial Engineering, Telkom University.

The author is well aware that many difficulties are encountered and the existence of direction and guidance from various parties so that this final project can be completed. Therefore, on this occasion the author expresses many thanks to:

- 1. Dr. Dida Diah Damayanti S.T.,M.Eng.Sc. as the first supervisor who has guided and delivered the author with patience, and useful knowledge in completing the Final Project.
- 2. Ir. Widia Juliani M.T as the second supervisor who has guided and delivered the author with patience, and useful knowledge in completing the Final Project.
- 3. Mr. Yulianto Soekarno and Mr. Ari Tjahjo Martono as my advisor at the company along this Final Project. Who has provided information and permission to conduct research objects and provide support, very useful knowledge to me to be able to complete the final project.
- 4. SISPROMASI, HMTI, and INVENTION Family who always study together and spent our time for this three years, hope all the best things for us.
- 5. Thank you for all my friends whom I did not mention one by one but still give any support and pray for me.

The author realizes that in conducting research this Final Project is far from perfect. Therefore, constructive suggestions and criticism are welcomed to be an improvement in the future.

Bandung, 16<sup>th</sup> Januari 2020