PREFACE

In the name of Allah, the Most Gracious and the Most Merciful, we praise Allah for the presence, so that the writter can complete the final project entitled "THE DESIGN OF RAINWATER HARVESTING TOOLS USING THE DESIGN FOR ASSEMBLY (DFA) APPROACH WITH BOOTHROYD AND DEWHURST METHODS". This final project is composed by many difficulties in making it, changes to the object of research until the change of research methods that have been passed by the author, so that this final project can be completed to the maximum and receive assistance from various parties, especially the parents of the author. For that the author would like to thank profusely to:

- The first advisor, namely Mrs. Mira Rahayu S.T., M.T., who has guided, spent time, provided direction, and advice to the author so that this final project can be completed.
- 2. The second advisor, namely Mr. Agus Kusnayat S.T., M.T., who always provides useful input, takes time, guides the author, and provides direction and advice to the author so that this final project can be completed.
- The Sanitation Supervisor of Puskesmas DTP Cicalengka, namely Mr. Ateng, who has taken the time to help the author get information and direction in completeing this research.
- 4. The TI-38-INT family, PDE and friends who have provided assistance and support and taught the author to be a better person during the lecture and the process of preparing this final project.

The author knows there are still many shortcomings and errors in this study. For this reason, the author hopes that this research can be useful for the community and readers.

Bandung, January 16, 2019

Nurul Fitriani