PREFACE

Alhamdulillah, praise is to our gratitude to the presence of Allah SWT, who has given His grace and gifts to complete this paper on time. This paper is entitled "" Design of Organic and Non-Organic Waste Detection Device. "" The objective of this thesis proposal is to fulfil one of the requirements of the Bachelor of Electrical Engineering Bachelor Study Program, Faculty of Electrical Engineering, Telkom University Bandung.

In this study, the author gets a lot of advice, feedback, suggestion, and massive inspiration from various groups. Therefore, the author would like to thank:

- 1. Dr.Eng Willy Anugrah Cahyadi, S.T., M.T. and Agung Surya Wibowo, S.T., M.T. as author's supervisor who always guides, gives direction, and motivates the author in compiling this thesis.
- 2. as an examiner who are willing to assess and evaluate this thesis.
- 3. Mohammad Ramdhanni, S.Si, M.Si. as author's academic supervisor who has guided the author from the beginning of the lecture to the completion of the study period.
- 4. All the lecturers of Faculty Electrical Engineering, Telkom University.
- 5. Marwiji Kasan Pawiro and Reny Cikwan as the author's parents who are always motivating in his study.

However, the author knows that there are certain shortcomings in the arrangement of this research. Therefore, the author expects criticism and suggestions to be better in the future.

Bandung,27 October 2022

Who make the statement,

Muhammad Rizky Kusuma Dewa

1102170302