UNIVERSITI TEKNOLOGI MARA

SMART RECYCLE DUSTBIN DETECTOR FOR CLEANER IN
UITM TAPAH CAMPUS

FATINA AISYA BINTI SHUHAIMI

Thesis submitted in fulfilment of the requirement for Bachelor of Computer Sciences (Hons.)
Faculty of Computer and Mathematical Sciences

JANUARY 2019
SUPERVISOR APPROVAL

SMART RECYCLE DUSTBIN DETECTOR FOR CLEANERS IN UITM TAPAH CAMPUS

By

FATINA AISYA BINTI SHUHAIMI
2016716965

This thesis was prepared under the direction of thesis supervisor, Puan Zalikha binti Zulkifli and co-supervisor, Puan Faridah binti Zulkipli. It was submitted to the Faculty of Computer and Mathematical Sciences and was accepted in partial fulfilment of the requirements for the Degree of Bachelor of Science Computer (Hons) Computer Sciences.

Approved by:

........................................
ZALIKHA BINTI ZULKIFLI
Project Supervisor

........................................
FARIDAH BINTI ZULKIPLI
Project Co-Supervisor

JANUARY 8, 2019
STUDENT’S DECLARATION

I certify that this report and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.

..........................................

FATINA AISYA BINTI SHUHAIMI
2016716965

JANUARY 8, 2019
ACKNOWLEDGEMENT

Alhamdulillah, praise and thank to Allah because of His Almighty and His utmost blessings, I was given strength and energy to be able to finish this project within the time duration given. I would like to express my sincerest gratitude to my supervisor, Puan Zalikha binti Zulkifli who had given me a lot of encouragement, guidance and supervise throughout this project. In addition, I would also like to express my special thanks to Puan Faridah binti Zulkipli who has been nothing but supportive and helpful throughout this entire process.

Special appreciation also goes to my beloved parents, Shuhaimi Bin Idris and Nor Liza Binti Saad who never stopped praying for me. Also to my family who always give me advice and motivation to complete my project.

Last but not least, I would like to give my gratitude to my dearest friend Muhammad Izzat Hijazi Jamaludin, Nurul Syafikah, Nabil Farhan, for their love and support in helping me sharing ideas to finish this project and guide me until it is finish. Thanks to all of them for the wonderful suggestions and opinions during the discussion we have worked together.
ABSTRACT

Internet of Things is a popular development phenomenon in the last few years, however there are a few of practical development in managing waste. Commonly, when ask about cleaner’s profession they always relate in maintaining quality environment. Overflowed of garbage in recycled bin always been an issue in the institution and the hazardous scenario in the institution leaving bad impression to the outsider such as parents and visitors. This project demonstrated about designing an efficient in collecting the recycle materials from the recycle dustbin, Smart Recycle Dustbin Detector for Cleaners. Recent Studies that show Internet of Things (IoT) automated management can reduce human resources and effort in collecting recycle material along with the improvement of an institution’s environment with technology applied in the institution vision. The project is using Blynk application because some studies have shown that Blynk application only dragging and dropping widget which made easier to implement in the project. This project uses a microcontroller such as NodeMCU, Ultrasonic sensor and Blynk server. The project will notify the cleaner whenever the ultrasonic sensor sensing is exceed threshold and share the location of the full recycle dustbin to the specify email through Blynk application. Methodology use in this project is Waterfall model. Thus, the project can be carried out smooth and accurately. This study using experimental basis testing and the result based on the experiment conducted such as to get maximum range of length of ultrasonic sensor and the maximum WiFi coverage compatibility with Blynk application. This study not only present the key improvement of the collection recycle garbage management system but it also involvement in the ideas of IoT who can locate the full recycle dustbin only using Blynk application with mobile device that in the same Wi-Fi module.