UNIVERSITI TEKNOLOGI MARA

INDOOR CARBON DIOXIDE MONITORING SYSTEM TO MANAGE SPREAD OF COVID 19 WITH ECO FEEDBACK

AHMAD UZAIR BIN AZUKA

Thesis submitted in fulfilment of the requirements for Bachelor of Information Technology (hons.) Faculty of Computer and Mathematical Sciences

JULY 2022

SUPERVISOR'S APPROVAL

INDOOR CARBON DIOXIDE MONITORING SYSTEM TO MANAGE SPREAD OF COVID 19 WITH ECO FEEDBACK

By

AHMAD UZAIR BIN AZUKA 2019256214

This thesis is prepared under the direction of thesis supervisor, Madam Romiza Binti Md Nor. It was submitted to the Faculty of Computer and Mathematical Sciences and was accepted in partial fulfillment of the requirements for the degree of Bachelor of Science (Hons) Information Technology.

Approved by :

..... Romiza Binti Md Nor Thesis Supervisor

JULY 2022

STUDENT DECLARATION

I confirm that this report and the research to which it refers are the result of my own efforts, and that any ideas or quotations from other people's work, whether published or unpublished, are fully acknowledged in accordance with the discipline's normal referencing norms.

AHMAD UZAIR BIN AZUKA 2019256214

ABSTRACT

Due to the COVID-19 pandemic that is plaguing the world, breathing clean air has become the top priority in protecting oneself against the deadly virus. However, high concentration of Carbon Dioxide (CO₂) and temperature level in indoor spaces increases the risk of spreading the virus, especially if the spaces have poor ventilation. Therefore, in this study, indoor carbon dioxide monitoring system was developed to monitor the concentration of CO_2 and temperature level using MQ135 gas sensor and DHT22 temperature sensor to manage the spread of COVID-19 in indoor spaces such as rooms, classrooms and office via mobile application. When CO₂ and temperature level is high, this application visualizes and notifies users using eco feedback principles design. Eco feedback is a technique that provides feedback on individual or group activities to lessen the harmful impact on the environment. The eco feedback principles used in designing this mobile application user interface are attractiveness, clear information, object metaphor and living creatures. The sensor and mobile application that developed was tested using functionality testing and usability testing based on eco feedback evaluation principles which are clarity, emotion, effectiveness and preference. The evaluation was conducted using two types of evaluation which are online evaluation and field trial testing. It was found that the application is successfully able to visualize the data value of carbon dioxide, temperature and trend of gas in mobile application is achieved. It encourages user to change behavior to release concentration of CO_2 by switch on fan and opening windows also physical distance from the warning displayed of notification sent to their mobile application.

TABLE OF CONTENTS

CONTENT	PAGE
SUPERVISOR'S APPROVAL	i
STUDENT DECLARATION	ii
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
LIST OF FIGURES	ix
LIST OF TABLES	xiii
CHAPTER 1	1
INTRODUCTION	1
1.1 Background of Study	1
1.2 Problem Statement	4
1.3 Objectives	7
1.4 Research Scope	7
1.5 Research Significance	8
CHAPTER 2	9
LITERATURE REVIEW	9
2.1 Indoor Carbon Dioxide and Relations to COVID-19 and Envir	
Sustainability	
2.1.1 Carbon Dioxide Gas	
2.1.2 Effect of Gas Carbon Dioxide to Environment and Human	11
2.1.3 Environmental Sustainability	12
2.1.4 Indoor Carbon Dioxide Relation to COVID-19	12
2.2 Technology and Method Use in Gas Detection	14
2.2.1 Internet of Things (IoT)	14
2.2.2 Sensor and IoT Components	15
2.2.3 Gas Detection System	17
2.2.4 Notification system	19
2.3 Eco Feedback	19