SURFACE DISINFECTING ROBOT (USING UVC LIGHT)

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INTRODUCTION

The coronavirus disease outbreak triggered a global health epidemic that profoundly affects how we view the environment and live our daily lives. This contagious disease puts our sense of control in jeopardy. The rate of contagion has been tremendously increasing every day. In the face of physical risk, safety measures physical distancing, proper hand sanitizing and disinfecting private and public facilities must lower the risk of spreading the virus.

For decades, UVC has been used to help minimize the spread of germs and viruses. UVC lamps sometimes called "germicidal lamps. Ultraviolet light is a type of radiation that can be used to kill viruses and germs. UV light comes in various forms; they are categorized based on how many resources they have. UVC light or type-c has the most effective way of killing germs and viruses by molecules. damaqinq its result, the germs will be unable

to carry out the process required survival. Instead of manual disinfection, autonomous an or remotecontrolled robot may provide effective disinfection for hazardous zones on regular a basis.

a robot that Using disinfect pretty much anything is biq help to avoid direct UV exposure to light and contaminated areas. On the other it may provide quarantees that won't miss а spot. The procedure is more consistent than human cleaning, and its autonomy enables cleaning workers not into contact inside come the contaminated area while operating. Moreover, it helps maintain protection in public and private spaces.

According to the studies of World Health Organization (WHO), no known time frame for how long the COVID-19 virus can live for surfaces few hours а to days, depending several on the surface type. If a person touches a contaminated surface, the virus can be transferred to the hand. If someone has a viable virus on their hands then touches one of the face's mucous membranes, such as eyelids, nose, or mouth, it will become infected.

Disinfection is an essential tool required before and after opening any facility. In response the pandemic, offices, hospitals, restaurants, and other public places require proper disinfection. Effective cleaning operations require manual cleaning service, this is a large amount of work, especially in huge spaces. The owner will Require a large number of cleaning staff. In terms of disinfecting surfaces, there is a significant risk for people who will disinfect area. Ultraviolet-c light can kill the virus but direct exposure to this light can damage human skin and eyes, and viruses spread and multiply as people touch Infected surfaces in public spaces workstations, even in our own homes.

Surface Disinfecting Robot (using UVC light) was created to efficient solution an disinfecting contaminated areas. Surface Disinfecting Robot can eliminate the large number of needed. people Through the disinfecting, the camera that we installed on the Robot will be the user's quide on controlling where to move the device, by using a specially designed smartphone

application for easy monitoring and control, while the UVC light do its job of killing the virus lingering on the Surface, the Robot will follow the route as per you want to move it. For safety, we use a particular sensor that can detect human presence. The Robot works when no one is present around the area, but the UV lights will automatically turn off if the sensor detects human presence.

GENERAL OBJECTIVES

This study aims to develop and make a Surface disinfecting Robot to contribute to fighting against the spread of the virus in any enclosed areas.

This study's general objective is to help disinfect a surface or room without direct contact with humans in a contaminated or infected area.

SPECIFIC OBJECTIVES

- 1. To provide an effective and reliable Surface Disinfecting Robot using UVC, which is responsible for killing the viruses.
- 2. To develop a Surface Disinfecting Robot that can detect human presence.
- 3. To develop a Surface Disinfecting Robot that the user can control using a smartphone.

STATEMENT OF THE PROBLEM

The study specifically seeks to answer the following:

- 1. What is the characteristic of the device/system in terms of UV Robot, which is currently in use?
- 2. What improvement can be made out of the current device?
- 3. What are the similarities and differences of the current and proposed project?
- 4. What is the assessment of the three groups of respondents namely; Professors, Students, and Practitioners, in terms of the following criteria? Is there any significant difference?
- a. Functionality:
- b. Usability;
- c. Reliability;
- d. Efficiency and
- e. Maintainability
- 5. What claims can be derived from the innovative project?

METHODOLOGY

research The uses the descriptive research method used gathering the needed information for this study. This method enables the researchers to interpret the theoretical meaning of the findings and hypothesis development for further studies. Specifically, the researchers utilized a questionnaire type of descriptive research method, which enables the researchers to gather information from the respondents without having any difficulties in answering the questions required the researchers to gather information regarding the development of the project design of Building Management System. The survey design was used for this study and administered to selected sample from the 3 clusters, namely: (1) Professors, Students, and Practitioners. The survey involved questionnaire that sought obtain data on their opinion and current situation encountered by the faculty members in passing their research output. A survey using questions are easier to use to gather information or DATA needed for the study. The method of sampling used by the researcher is non-probability sampling as the sampling

technique used in the study. The non-probability sampling non-randomized uses а the method to draw sample. Non-probability sampling technique where the samples are gathered in

a person that does not give all the individuals in the population equal chances of being selected. Most researchers are bounded by time, money, and workforce, and because of these limitations, it is almost impossible to randomly sample the entire population, and it is often necessary to employ another sampling technique.

Evaluation

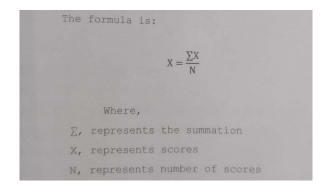
The project was evaluated on the following criteria namely:

- Functionality
- Usability
- Reliability
- Efficiency
- Maintainability

Statistical Treatment

The mean was used as the tool for evaluating the project.

The formula is:



The Likert Scale was used for descriptive ratings.

Table 1: Likert Scale for descriptive ratings.

| NUMERICAL SCALE | AVERAGE RESPONSE | DESCRIPTIVE RATING | VERBAL INTERPRETATION | |
|--------------------|---------------------|-----------------------|--------------------------|--|
| 5 | 4.20-5.00 | Excellent | E VG G F | |
| 4 | 3.40-4.19 | Very Good | | |
| 3 | 2.60-3.39 | Good | | |
| 2 | 1.80-2.59 | Fair | | |
| 1 | 1.00-1.79 | Poor | P | |

Equal Variance Not Assumed

When the two independent samples are assumed to be drawn from

the populations with equal variances (i.e., O12 022), the test statistic t iS computed where:

X--1 = Mean of the first sample

x--2 = Mean of the second sample

n1 = Sample size (i,e., number of
observations) of first sample

n2 = Sample size (i.e., number of observations) of second Sample

1 = Standard deviation of first
sample

s1 = Standard deviation of second
sample

The calculated t value is then compared to the critical t value from the t distribution table with degree of freedom.

DATA GATHERING PROCEDURE

- 1. Title proposal "SURFACE DISINFECTING ROBOT".
- 2. Gathering data through research.

- 3. Presentation of the proposed title.
- 4. Designing the project's structure and circuitry.
- 5. Deciding on where the researchers will construct their design project.
- 6. Collection of materials and equipment that would be used for the whole project.
- 7. Construction and wiring the project.
- 8. Testing and trial of the output.
- 9. Writing the final report of the thesis.
- 10. Final defense of the study.
- 11. Final checking of the output.
- 12. Submission of the final report.

SUMMARY OF FINDINGS

- SOP 1. What is the characteristic of the device/system in terms of UV Robot, which is currently in use?
 - The Robot uses ultraviolet technology to sanitize areas that have been to minimize the exposure of patienta and

- health workers to any viruses.
- It is designed to be used and deployed completely autonomously in rooms, areas or even whole hospitals where infection controls are of paramount importance.
- **SOP 2.** What improvement can be made out of the current device?
 - A surface disinfecting Robot is a device that users can easily use. Unlike the other device, users can control the Robot using a smartphone and they can also guide the movements of the Robot through their phone.
- SOP 3. What are the similarities and differences of the current and proposed project?
 - The Surface Disinfecting robot uses a camera to help the user guide the Robot while controlling the device.
- SOP 4. What is the assessment of the three groups of respondents namely; Professors, Students, and Practitioners, in terms of the following criteria? Is there any significant difference?

Table 2:Summary of Assessment on the Surface Disinfecting Robot

| | | | | Composite | 2 | | - 1 |
|-------------------------------|----------|-----------|-----------|-----------|----|------|-----|
| Criteria | Students | Professor | Community | Mean | VI | Rank | |
| 1.Functionality | 3.53 | 4.13 | 3.90 | 3.86 | VS | 2 | |
| 2. Usability | 2.90 | 4.25 | 4.10 | 3.75 | VS | 5 | |
| 3.Reliability | 3.40 | 4.30 | 3.85 | 3.85 | VS | 3 | |
| 4.Efficiency | 3.40 | 4.27 | 3.70 | 3.79 | VS | 4 | |
| 5.Maintainability Over all | 3.63 | 4.30 | 3.77 | 3.90 | VS | 1 | |
| Composite | | | | 3.83 | VS | | - 1 |

Table 2 shows the summary on the significant difference on the respondent's assessment on the aboved cited criteria.

On the criteria "Functionality", the computed t-value of 3.58 is less than the t-critical of 2.78. The hypothesis is rejected; therefore, there is significant difference in the assessment of the two groups of respondents.

Furthermore, on the criteria "Reliability", the computed value of 1.34 is less than the t-critical of 4.30 the hypothesis failed to reject; therefore, there is no significant difference in the assessment of the groups of respondents. In the criteria on Efficiency", the computed t-value of 2.12 is less than t-critical of 2.78. The hypothesis is failed to reject; therefore, there is no significant difference the assessment of the groups of respondents.

Likewise, on the criteria "Maintainability", the computed t-value of 3. 62 is less than the t-Critical of 2.78. The hypothesis is rejected; therefore, there is significant difference in the

assessment of the two groups of respondents.

- **SOP** 5: What claims can be derived from the innovative project?
- 1. A Surface Disinfecting Robot comprising;
- a wireless connects to any smartphone
- a manual controller for user
- a motion detector for human presence
- a two-charging port
- a camera installed.
- 2. The wireless connection in claim 1, wherein said wireless connection to any type of smartphone.
- 3. The manual controller for user in claim 2, wherein the users can manually control the said device.
- 4. The motion detector for human presence, wherein motion sensor is installed in front of the device to detect human presence.
- 5. The two-charging port as claimed in claim 4, two charging ports were installed in device for the UVC bulb and for the Robot.
- 6. The camera installed as claimed in claim 5, wherein a camera is installed in front of

the Robot for users guide in controlling the device.

CONCLUSIONS

Based on the findings of the study, the following conclusions are drawn;

- Α. According to the evaluation result of the functionality of the device, the degree to which the sets completeness, correctness, functional appropriateness interpreted as "Highly Extent" by the respondents, which means that the functionality of Surface Disinfecting Robot provide the specific task and user objectives, correctness of the results with the needed degree of precision, and facilitated the accomplishment of specified tasks and objectives
- В. According to the evaluation result of the usability of the system, the degree to which operability the sets accessibility were interpreted as Extent" by respondents, which means that the usability of the Surface Disinfecting Robot had attribute that make it easy to operate and control and can be used by people with widest range characteristics of and capabilities to achieve а specified context of use.
- C. According to the evaluation result of the

reliability of the device, the degree to which the sets maturity and availability were interpreted as "Highly Extent by the correspondents, which means that the reliability of Surface Disinfecting Robot has met the needs for reliability under normal operation and it was operational and was accessible when required for use.

- D. According to the evaluation result of the efficiency of the device, the degree to which the sets time behaviour. resource utilization and capacity were interpreted as "Highly Extent" by the respondents, which means that the efficiency of Surface Disinfecting requirements of performing functions. Robot met the
- E. According to the evaluation result of the maintainability of the device, the degree to which the sets modularity reusability and modifiability were interpreted as "Highly Extent" by the respondents which means that the maintainability of the Surface Disinfecting Robot was composed of discrete components such that a change to one component had minimal impact on other components, an asset can be used in more than one system, or in building other assets and can be effectively and efficiently modified without introducing

defects or degrading existing system quality.

RECOMMENDATIONS

Based on the foregoing of the study, the following are recommended for the future researcher of Surface Disinfecting Robot

- 1. Researchers recommend to use alternate light-weight materials to build the device since the device requires the use of a light material so that the device can move faster.
- Researchers recommend using a durable type of wheels
- 3. The researcher recommends using other types of human presence sensors for future development of the device.
- 4. The researcher also recommended for the development of the device, an application that not only can control and monitor the movement of the device but can also turn it on and off.