



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 **Issue:** VI **Month of publication:** June 2022

DOI: <https://doi.org/10.22214/ijraset.2022.44403>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Bluetooth Operated Virus Destroyer Cum Room Heater

R. Keerthan¹, P. Neeraj², A. Sai Kiran³, Dr. Syed Jahangir Badashah⁴

^{1, 2, 3} Student of the Department of ECE, Sreenidhi Institute of Science & Technology

⁴Associate Professor of the Department of ECE, Sreenidhi Institute of Science & Technology

Abstract: *The idea introduced here is expected to kill any infection drifting in the air by which air will be decontaminated persistently by killing the miniature creatures like microbes, infection, organism, and so on. In such manner, wall mounted sort of rectangular box prepared UV (Ultra Violet) light and hot air blower configuration is very successful at annihilating microbes in two phases. The Bluetooth gadget interacted with principal handling unit will have a remote correspondence interface with our PDA to such an extent that, hot air blower and UV light both can be controlled freely. Delivering hot air is to keep up with additional security to such an extent that the air goes through UV light and hot compressed air firearm, in this manner any kind of infection can be killed actually. The framework is exceptionally helpful for winter season to keep up with the room temperature. With the assistance of a little instrumentation fan organized at the entry of UV chamber, air will be sucked in to the compartment which will be gone through the UV light. To kill the infection successfully, here 1 feet length UV light is utilized and it is stimulated through electronic balance built with PWM IC. At the point when air is pulled in to the gadget, it will go through the little rectangular inward chamber by uncovering UV light. Toward the finish of chamber, hot air will be produced through hot air blower. Hot air blower can be invigorated when required, generally sanitized air will be conveyed through a little vent openings made toward the finish of UV light at base side of the compartment. At the point when the hot air blower is stimulated, it is vital for measure the coursing air temperature and in like manner we should control the hot air blower. To do as such, here hot air blower isn't stimulated consistently, it will be invigorated and de-empowered with a particular timings. Inputted air temperature can be estimated and shown through 7-portion show by which hot air blower can be turned off through cell phone when not needed.*

Keywords: Hot air sucker, Hot air blower, UV light, PWM.

I. INTRODUCTION

An air purifier or air infection cleaner is a gadget which kills microorganisms drifting in the air in a space to further develop indoor air quality. Particularly in this COVID season it is fundamental to have every single house or association to keep the indoor climate liberated from a wide range of microbes. The framework planned here additionally can be utilized as room radiator in winter season. The benefit of blowing hot air in to a room is being helpful to sensitivity victims and asthmatics. The framework planned here built as a rectangular transparent sort of clear chamber that sucks cool air from the room and warmed inside to kill the microorganisms further, and hot air will be smothered. In this strategy, the destructive microbes or microorganism will be obliterated in two phases, in first stage, the air will be gone through UV (Ultra Violet) light and in second stage a similar air will be warmed through hot compressed air firearm and conveyed through chamber vent made at its base side

II. LITERATURE SURVEY

Bluetooth is minimal expense, low power short-range radio innovation initially created as a link substitution to interface gadgets like cell phone handsets, headsets and versatile PCs. Never again individuals need to associate, plug into, introduce, empower or arrange anything to whatever else. The Bluetooth detail is an open, worldwide determination characterizing the total situation from the radio straight up to the application level. Rendition 1.0 of the Bluetooth appeared in 1994 when Ericsson Mobile Communication started its review for choices to supplant the link and this innovation hit the market in 1999.

This study closed with radio connection as a preferable choice over the optical correspondence like infrared as a result of its view limit.

It is preposterous to expect to get widespread acknowledgment for another innovation created by a solitary organization especially for blue tooth in light of the fact that various enterprises are planning and delivering tremendous scope of telecom contraptions.

Then they formed Bluetooth Special Interest Group (SIG) to define and promote Bluetooth specification with five key promoters:

Ericsson Mobile Communications

- 1) Intel Corp.
- 2) IBM Corp.
- 3) Toshiba Corp
- 4) Nokia Mobile Phones

Bluetooth gadgets work at 2.4 GHz worldwide accessible permit free band. This band is held for universally useful utilization of Industrial, Scientific and Medical applications. Hence Bluetooth must be extremely hearty on the grounds that numerous clients, polluters of this common range. The working band is separated into 1MHz divided channels flagging information at 1 uber signals each second for getting most extreme accessible data transfer capacity.

III. METHODOLOGY

The all out circuit chart is separated in to two sections, in initial segment temperature observing circuit through 7-fragment show and its related circuit planned with 89C51 microcontroller chip, ADC, 555timer chip, Latches IC, and control circuit worked with Bluetooth gadget, transfers, and so on, are shown. Coming up next is the portrayal of every single dynamic gadget and its circuit depiction.

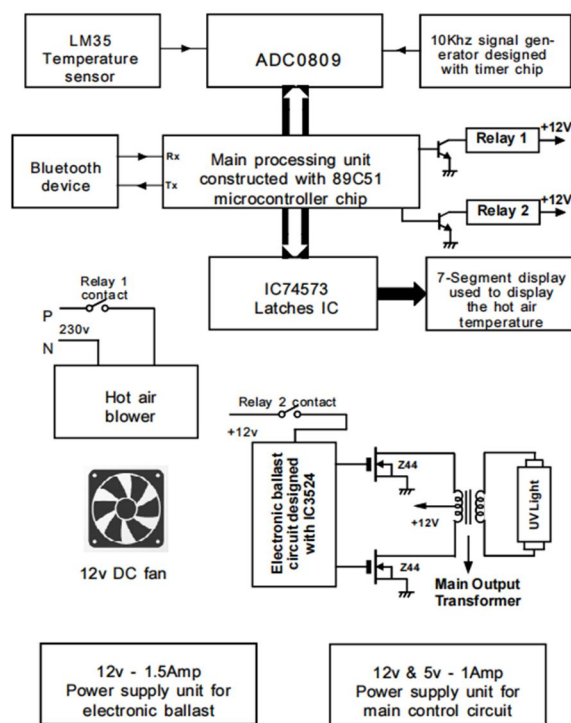
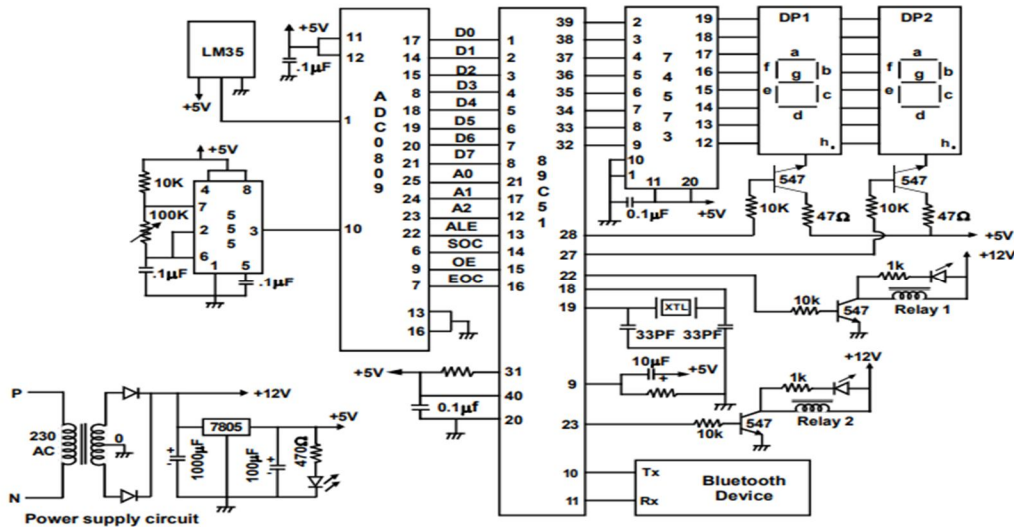


Fig. 1 Block Diagram

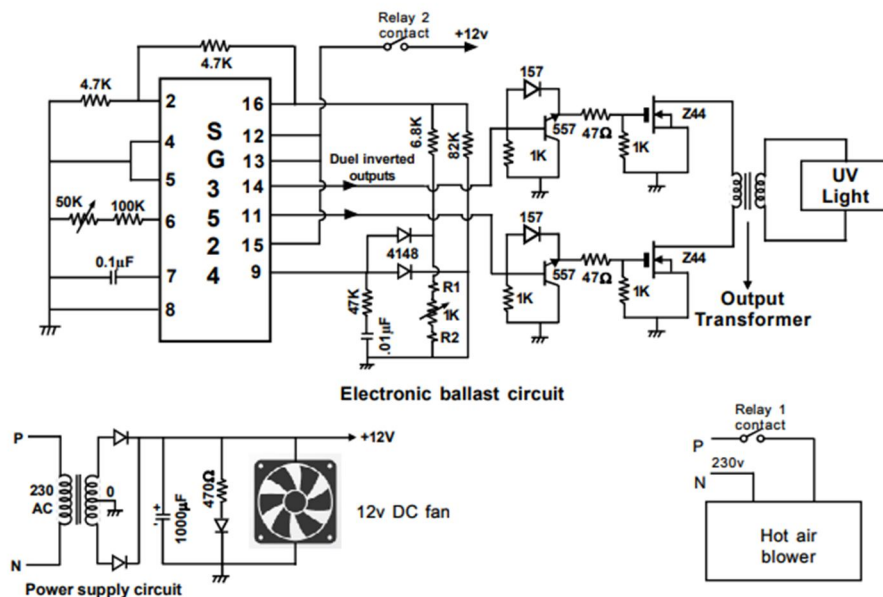
According to the circuit chart of section 1, the interaction starts with temperature sensor. Here this sensor is utilized to show within temperature of infection destroyer chamber, at first when the framework is stimulated, the room temperature present in within box will be shown through 7-section show. At the point when the hot air blower is empowered through PDA connected with Bluetooth gadget, the hot air temperature that is conveyed from the result of box will be shown. Here the primary handling unit planned with 89c51 microcontroller chip is customized to peruse and show the hot air temperature and when the temperature surpasses more than 500C, supply to the hot air blower will be disengaged naturally. Here the chip is customized with the end goal that when the temperature decreases to under 450C, again the hot air blower will be stimulated naturally. In this cycle, the hot air temperature will be kept up with between 450C to 500C.

The hot air blower will be invigorated and de-empowered consequently as indicated by the temperature. Here hand-off is utilized to control the hot air blower. Regarding temperature monitoring cum display unit, the process starts with the temperature sensor. For this purpose LM35 is used and it is intended to measure the hot air temperature. The output of this device must be converted in to digital because it generates analog data. The output of the sensor is fed to the Analog to Digital Converter IC for converting analog signal in to digital signal. Here for this purpose ADC 0809 IC is used. The output of this IC fed to the 89C51 microcontroller chip. The program for the processor is prepared to read and display the temperature value directly through a 7-segment display interfaced with 89c51 chip through Latches IC 74573.



Bluetooth operated virus destroyer cum room heater - part 1

Fig. 2 Circuit Diagram



Bluetooth operated virus destroyer cum room heater - part 2

Fig. 3 Circuit Diagram

The primary capability of this converter is to change over the simple data delivered by the Ct's, PT's and temperature detecting circuit in to advanced through eight cycle information. A large portion of the genuine actual amounts, for example, temperature, voltage, current and so on are accessible in simple structure. Despite the fact that a simple sign addresses a truly actual boundary with exactness, handling further in computerized circuits is troublesome. Along these lines for handling, communicating this variable in computerized form is frequently advantageous. It gives better precision for the cycle computerization.

IV. RESULT

The project work "Bluetooth Operated Virus Destroyer Cum Room Heater" has been successfully developed, tested, and a demonstration unit has been built. Because it is a demonstration item, a hot air sucker is placed at the first end to suck the air inside. Then there is temperature sensor which sense the temperature and when the hot air blower turned on through bluetooth the bacteria will be killed. We can easily see the temperature increases when the blower is turned on due to increase in temperature the bacteria will be killed.

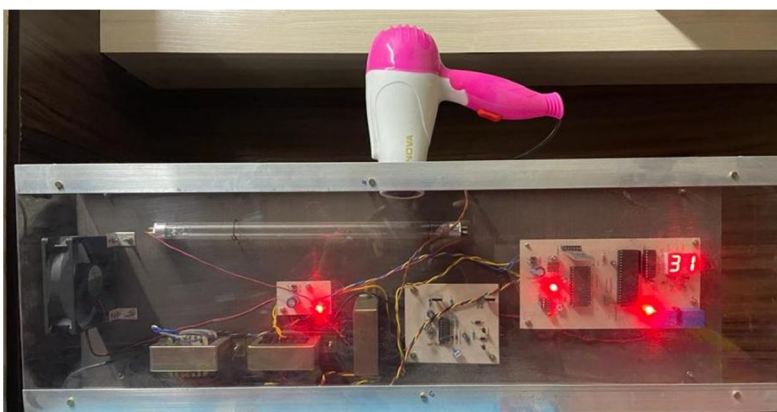


Fig. 4 Turning On Blower

When we on the UV light by another command the light will be turned on and the UV light and Blower both kills the bacteria in the sucked air by emitting UV light and hot air blower air.

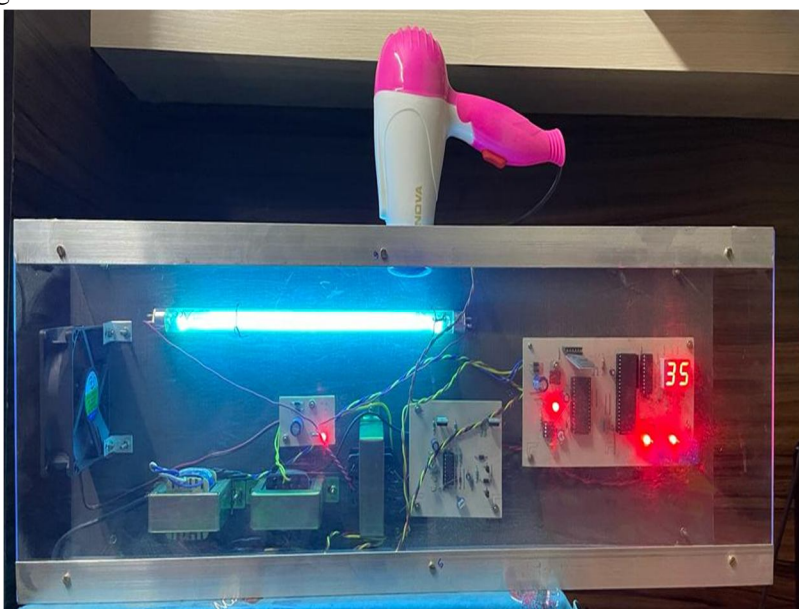


Fig. 5 Turning On UV light

In this way we can destroy the bacteria to some extent

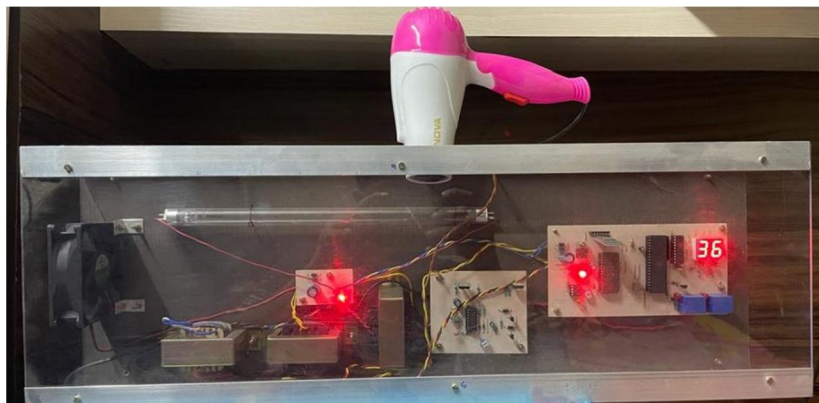


Fig. 6 Bluetooth Operated Virus Destroyer Cum Room Heater

V. CONCLUSION

The undertaking work "Blue tooth worked Virus destroyer cum room radiator" is finished effectively and results are viewed as fulfilled. To demonstrate the idea basically and for the improved outcomes, whole framework that contains all electronic and electrical parts should be organized inside a little rectangular holder made of acrylic sheets. Utilizing clear acrylic sheets is to make a rectangular box is to see through the capability of every gadget. The primary target of this venture work is to pull the terrible air in to this holder through air sucking fan and kill the infection in two phases through UV light and hot air blower. As determined in the report, indoor air quality can be improved by utilizing this strategy. The methodology of utilizing air siphoning fan is to flow the indoor air persistently through the chamber by which air infection will be obliterated really.

REFERENCES

- [1] The IC 555 Timer applications source book by Howard M. Berlin
- [2] The Ultraviolet Disinfection Handbook by James R. Bolton, Christine A. Cotton
- [3] Relays and their application by M.C. Sharma
- [4] Programming and Customizing the 8051 Micro-controller by Myke Predko
- [5] The concepts and features of Micro-controllers by Raj Kamal



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)