

# IoT-Based Automated Solar Panel Cleaning and Monitoring Technique

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## ABSTRACT

**Aims:** The objective of this research work is to design and develop an IoT-based automated solar panel cleaning and real-time monitoring system using microcontroller to improve the output and efficiency of a solar module.

**Study design:** Most of the time, dust over solar panels creates a barrier that obstructs the sun radiation and reduces their performance. As such, it is necessary to keep the solar panel clean to improve output power level. We integrated the IoT technology along with a range of components, including microcontroller, NodeMCU, servo motor, DC motor-driven submersible pump, Light Dependent Resistors (LDR), an LCD with driver IC, etc. to design the system. We developed the assembly language program for the microcontroller.

**Place and Duration of Study:** The work was conducted individually under the supervisor of a faculty member as a part of the final project work of the Master of Engineering degree in Electrical and Electronic Engineering at American International University Bangladesh (AIUB), Dhaka, Bangladesh. The student conducted his research work at AIUB for two consecutive semesters from September 2022 to May 2023.

**Methodology:** An LDR sensor detects the solar panel's dirtiness and triggers the cleaning process through the microcontroller. The system monitors this continuously and real-time vital data is accessible to have some performance metrics, empowering timely maintenance actions to be triggered by the system and hence ensuring the maximum power output. The automated cleaning mechanism, driven by servo motors and mini submersible DC motor pumps, effectively removes dust and dirt from solar panels. An app was used to get real-time data through the internet to the user's smart phone.

**Results:** The sever data is accessed to observe the system performance. The cost analysis shows that this system offers a cost-effective and sustainable solution for maintaining clean solar panels and optimizing power output.

**Conclusion:** Such automation system can contribute meaningly to the progression of renewable power generation by significantly improving the efficiency and longevity of solar panels. Thus, we can have sustainable and efficient energy systems in the country by integrating IoT-based automation system.

*Keywords: Automation, Solar Panel Cleaning, Renewable Energy, Microcontroller, IoT.*

## 1. INTRODUCTION

Solar panels for electricity generation have become popular in recent years due to their low cost and environmental benefits [1-2]. One of the major issues that solar panel users face is the gathering of dirt, dust, and other debris on the plane of the solar panels. Since there are multiple cells that are connected in series in a solar photovoltaic panel, if one cell is blocked by dirt or dust then the whole panel output reduces and as a result reduces the efficiency of the panel [3]. Therefore, regular cleaning is required to maintain optimal performance and extend the lifespan of solar panels.

This research work proposes an IoT-based and a microcontroller-operated automated solar panel cleaning and power monitoring system to address this problem, because IoT is a state-of-art technology for any monitoring system and a microcontroller was found very suitable in many application areas [4-8].

## 2. LITERATURE REVIEW

The solar energy generation is increasing each year. According to the IRENA report, it went over 1 million gigawatt-hours in the world in 2021 and in Asia, it is growing very fast [9]. Currently, the world's solar power production capacity is 850.2 GW with only 4.4% of the global electricity demand. As such, the number of solar panels is also increasing day-by-day to meet most of the electricity demand from solar power. It was estimated that, to generate adequate power for meeting the entire USA, it would take nearly 18.5 billion solar panels [10]. However, due to several reasons, dust is deposited onto the surfaces of the solar panels and thus reduces the output power and the panel efficiency. Various researchers found 12.4-30.4% of performance reduction because of this dust accumulation [11-12]. Hence, cleaning methods play an important part in upgrading the output power and efficiency of the solar panels [13]. Therefore, the subject of cleaning photovoltaic modules has been studied for many years. In recent years, various methods for cleaning the solar panels have already been proposed and researched by the researchers [14].

One of these methods is to manually wash the plate using water and a soft bristle brush. However, this method can be time-consuming and requires special equipment and training. An earlier study compared the performance of manually cleaned solar panels with those cleaned by a robotic system and found that the robotic system was more efficient in terms of energy harvesting [15].

In addition to cleaning, monitoring the output of solar modules is also an important aspect of solar module maintenance. Several studies have shown that real-time monitoring of solar panel performance can help identify and troubleshoot problems, such as shading, pollution, and other factors that can affect performance [16]. A study by Kumar et. al. (2017) proposed a wireless sensor network-based system for monitoring solar panel performance. This has been shown to be effective in detecting faults and improving overall system efficiency [17].

One study by Zhou et al. (2021) proposed an AI-based solar panel cleaning system that uses machine learning algorithms to detect the level of soiling on the panels and optimize the cleaning process accordingly. The study showed that the proposed system was more efficient and cost-effective than traditional cleaning methods [18].

Another study by Tewari et al. (2020) proposed an IoT-based solar panel monitoring and cleaning system that uses a combination of sensors, actuators, and machine learning algorithms to detect and address issues in real-time. The study showed that the proposed system was effective in improving energy yield and reducing maintenance costs [19].

A study by Bhat et al. (2021) proposed a solar panel cleaning and monitoring system that uses drone technology to clean and inspect the panels. The study showed that the proposed system was effective in reducing cleaning time and improving the accuracy of inspections [20].

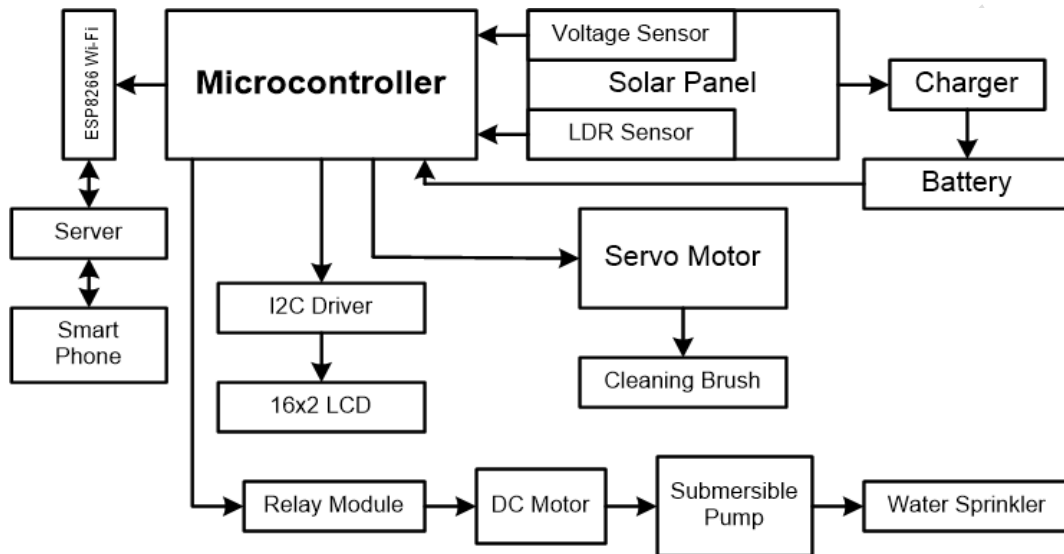
In addition to cleaning and monitoring, some studies have focused on developing self-cleaning solar panels that can reduce maintenance requirements. A study by Kippelen et al. (2020) proposed a self-cleaning solar panel that uses a hydrophobic coating to repel water and prevent dust accumulation. The study showed that the proposed panel had a higher efficiency and a longer lifespan than traditional panels [21].

Overall, previous research has shown that regular cleaning and monitoring of solar panels are essential for maintaining their performance and extending their lifespan. The proposed IoT-based automated solar panel cleaning and power monitoring system aims to address

these issues by providing an efficient, cost-effective, and automated solution for solar panel's dust detection and cleaning method.

### 3. EXPERIMENTAL METHODOLOGY

The mechanism of analyzing the IoT-based automated solar panel cleaning and monitoring system involves comprehending the working principles of each component that constitutes the system. The objective of the system is to automate the cleaning of the solar panel and monitor the power produced. The complete block diagram of the system is given in Fig. 1.



**Fig. 1. Block diagram of an IoT-based automated solar panel cleaning scheme.**

According to this block diagram, the solar panel produces electrical power from the sun's light energy and battery stores that power through the charger. However, the output power level depends on the extent of dust and dirt aggregated on the exterior of the panel.

The NodeMCU is then attached to collect data from the solar panel output. The Arduino micro-controller is connected to the I2C LCD driver, which displays the data collected from the solar panel. The cleaning brush is connected to the servo motor's output shaft to clean the solar panel's surface. The submersible pump is linked to the water reservoir so that it can spray water on the solar panel when it gets dirty. The submersible pump is driven by a DC motor, which is activated by a relay module. The relay module gets the excitation signal from the microcontroller based on the cleaning requirement.

The voltage sensor detects the voltage level of the solar panel. When the solar panel's output voltage level falls below a specified threshold level or when the LDR sensor detects that the solar panel is dirty, the system is programmed to activate the water pump and cleaning brush. The LDR sensor is attached to the solar panel, and its output has been connected to the NodeMCU. When the LDR sensor detects a reduction in light reaching the solar panel due to the dust accumulation, it sends a signal to the NodeMCU to start cleaning procedure. The servo motor alternately turns the cleaning brush, while the submersible DC motor-driven pump lifts water from the reservoir to the solar panel for cleaning.

The system is connected to the cloud server via an IoT to ensure that the user can monitor the system's performance remotely and make necessary adjustments. It helps in collecting data from the solar panel, monitoring the voltage generated, and automating the cleaning process. The reasons for using various components are explained in the next sub-sections.

## 2.1 NodeMCU

The NodeMCU based on ESP8266 Wi-Fi module is used in this work to integrate among different components connected via various sensors and devices to have a robust network. It has voltage regulators, USB to serial converters along with numerous input/output pins, etc. It can accommodate diverse ranges of sensors readily and supports Arduino IDE platform to write programming languages for it [22]. The NodeMCU is responsible for collecting data from the solar panel and transmitting it to the LCD display device for visualization.

## 2.2 Li-Ion Rechargeable Battery

Lithium-ion (Li-ion) rechargeable battery is used in this work because it is very eco-friendly, possesses very energy density and lower rates of self-discharge. During the discharging and recharging cycles, it undergoes movement of charged particles through cathodes and anodes to create current flow. Therefore, it can be reused several times. So, it provides a cost-efficient long-term solution. Besides, it is a lightweight and safe device for its users [23-24].

## 2.3 Solar Panel

In this work, we used a monocrystalline mini solar panel having a battery capacity up to 200 mAh at 6 V to test our designed system's functionality. The panel converts light radiation from the sun into usable electricity. It produces more energy per square inch. It can deliver electric power over extended periods, even when direct sunlight is unavailable [25].

## 2.4 Relay Module

Controlling any device driven at high-voltage and high-current requires low-voltage and low-current signal. In such cases, relay module is highly effective [26]. It works like an electrical switch that opens or closes mechanical or magnetic circuits to regulate electricity flow at high-voltage and high-current. A control circuit processes the control signals to activate relays. In this work, we used a relay module of 5 V DC to 250 V AC having an AC current rating of 10 A and the response of time of around 1  $\mu$ s. It serves as a switch to turn the DC motor on and off.

## 2.5 Submersible Pump

A mini submersible DC motor pump was used in this work to lift water from the underground reservoir when solar panel cleaning process runs. This type of small-sized and robust pump consumes very low power at high efficiency and can pump water without priming. These pumps are manufactured to provide increased lifespan and high-performance. It can pump up to 120 liters of water per hour with a very low current intake of around 220 mA [27-28].

## 2.6 DC Servo

A DC servo is a kind of rotary actuator, containing a DC motor, a gear train, an integrated circuit, a potentiometer, and an output shaft, used for precise control and movement of an object to a specific position. In this work, a DC servo is used to position and move the cleaning brush to clean the solar panel surface completely and effectively. The DC servo motor rotates the cleaning brush backward and forward. The used DC servo has a stall torque of 1.8 kg.cm at an operating DC voltage of 4.8 V [29].

## 2.7 LCD Device and Driver

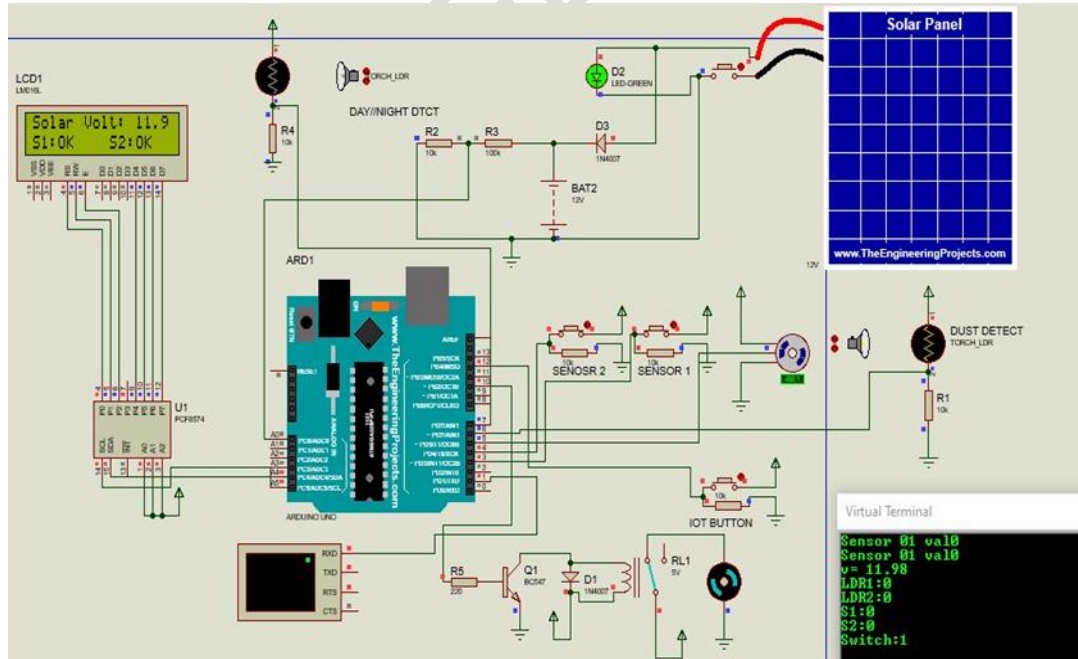
The LCD display is widely used to present vital information, including sensor readings, system status, messages, and menu options. It provides a simple and cost-effective way to visually present data to the user [30]. In this work, we used an LCD having the capacity of displaying 16 characters in 2 lines. To connect the LCD screen to the microcontroller, we used an Inter-Integrated Circuit (I2C) LCD driver module, which communicates via I2C protocol. This module requires no complex connections or setup, thus saving time [31].

## 2.8 Sensor

The Light-Dependent Resistor (LDR) sensor, which changes its resistance based on the light intensity on its surface, is used to sense the dust on the solar panel. If dust is present, then the surface is less exposed to light and hence the LDR resistance increases. If the thickness of dust is higher, then the LDR resistance is higher, because dust particles resist the light passing through it. Therefore, LDRs are useful for detecting the amount of dust particles accumulated on the solar panel's surface. That is, this sensor can not only detect the presence or absence of light but also can measure its intensity. Thus, LDRs are employed in this task to trigger an action when a certain threshold value of light intensity is attained [32].

## 4. SIMULATION MODEL

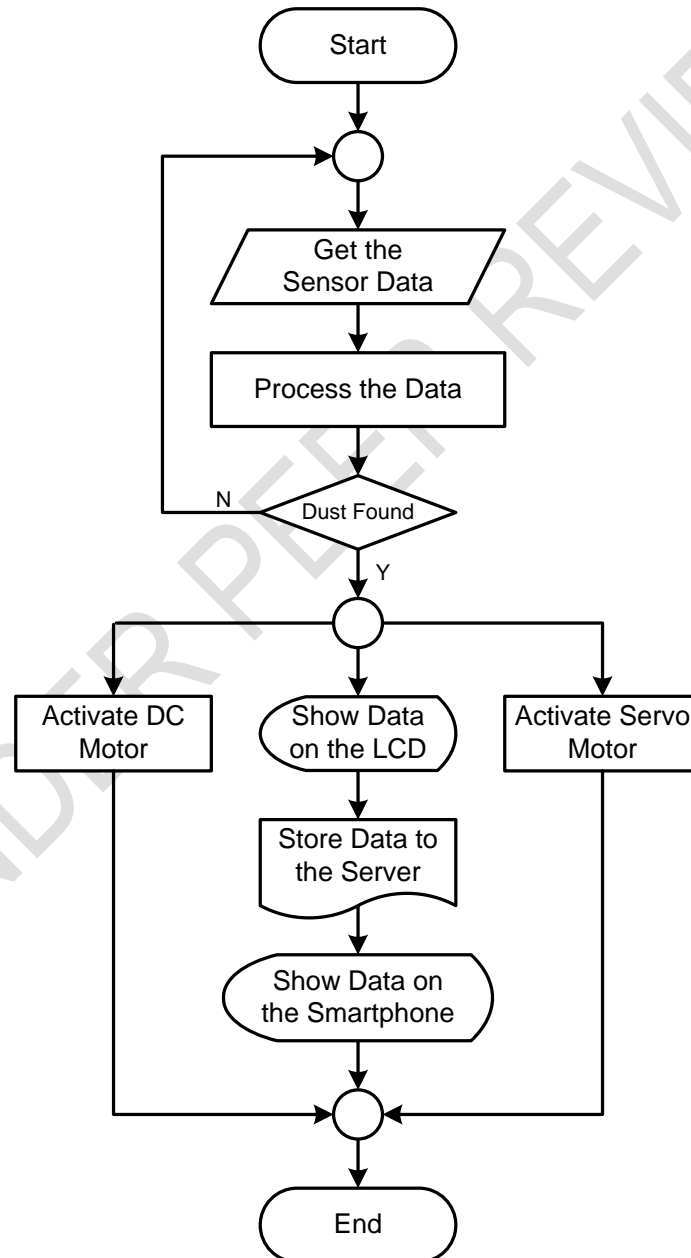
Figure 2 represents the simulation model of the system, which is developed by using the Proteus professional simulation software. Arduino Uno is used as a microcontroller. A virtual terminal is used for showing the IoT's outputs. Two motors, connected to the Arduino Uno's output terminals, represent the servo motor and DC motor, respectively. To detect dust and time, two LDR sensors are connected to the input terminals. An LCD display is connected to the output terminals through an I2C LCD driver to show the output status.



**Fig. 2. Simulation model of an IoT-based automated solar panel cleaning and monitoring arrangement in Proteus simulation environment.**

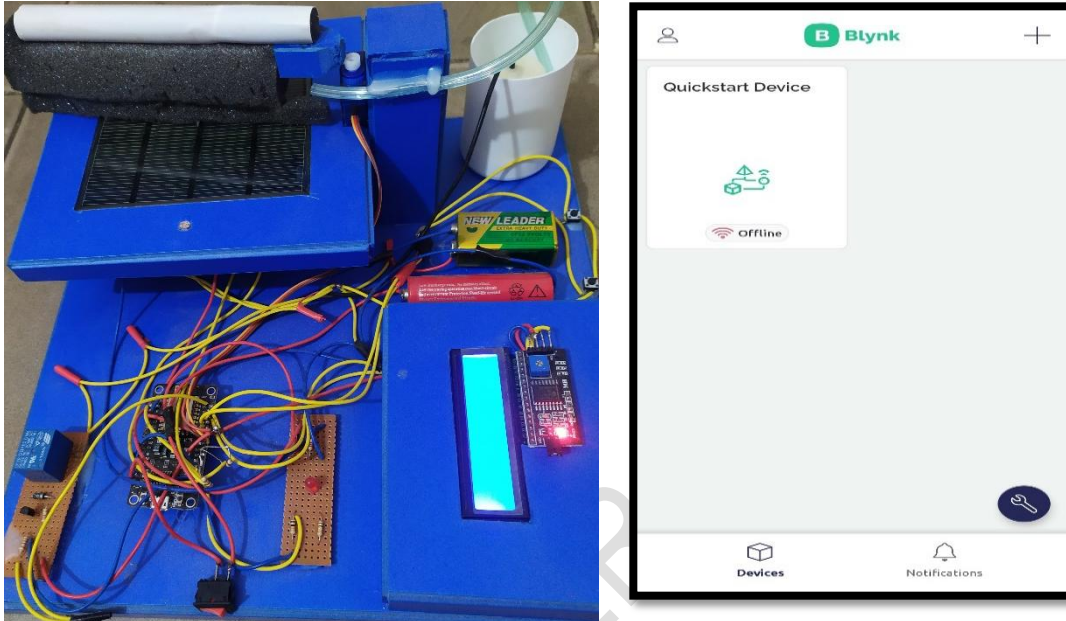
### 3. FLOW CHART

The flow chart of the IoT-based automated solar panel cleaning scheme is shown in Fig. 3. As per the flow chart, the program initializes the variables at the start of the system. Then it scans the input ports of the microcontroller to read the LDR and voltage sensors sensor's data. After that, the data is analyzed by the microcontroller according to its assembly language program. If it detects a HIGH signal, then the program sends HIGH signals to both output terminals connected to the servo and DC motors. The servo motor actuates the cleaning brush, and the DC motor is activated via a relay module to spray water on the solar panel. However, if no dust is detected, then the program remains in the loop of scanning the two sensors' data.



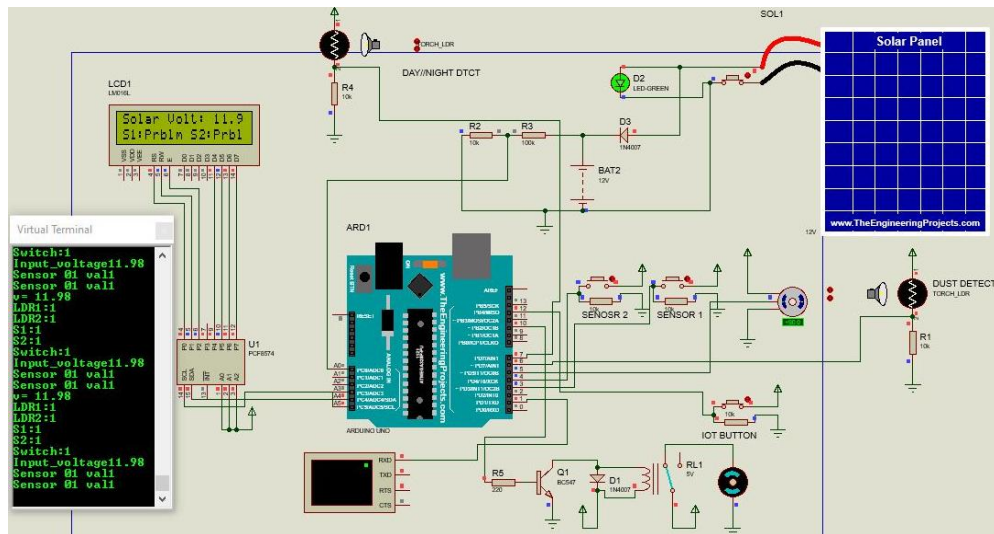
**Fig. 3. Flow chart of an IoT-based automated solar panel cleansing arrangement.**  
**3. RESULTS AND DISCUSSION**

Figure 4 shows the physical implementation of an IoT-based automated solar panel cleansing and monitoring technique and Blynk IoT interface that is used on this work as an IoT server respectively. Blynk IoT App provides free IoT server facilities.



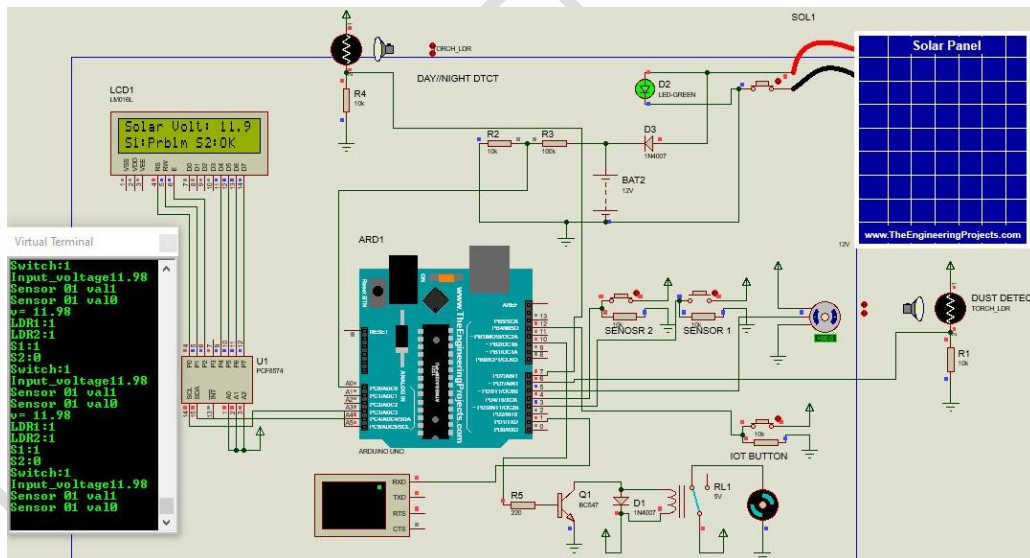
**Fig. 4. Physical implementation of an IoT-based automated solar panel cleaning and monitoring technique (Left) and Blynk IoT Apps (Right).**

A few hardware implementation and Proteus simulation outputs are shown in Figs. 5-10. Figure 5 shows the outcome on the LCD screen and on the virtual terminal. It shows the generated voltage from the PV panel (it is 11.9 V) and the branch connection status (both branches have problems). Besides, it shows the statuses of LDR sensor, voltage sensor, etc.



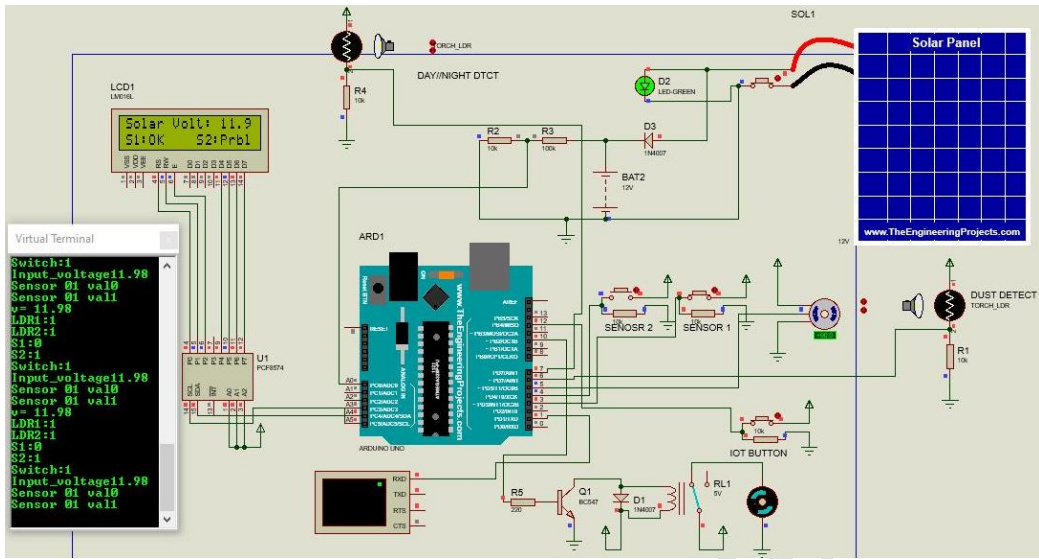
**Fig. 5. Generated voltage by the panel and branch connection status.**

Figure 6 shows another output combination of output voltage (it is also 11.9 V) and branch connection status (one has problem and another one is without problem) on the LCD screen and virtual terminal representing an IoT monitoring interface. This is shown by the positions of the switches of Fig. 6 (switch of sensor 2 is closed and switch of sensor 1 is opened). The closed relay contact at the bottom indicates that the DC motor for the submersible pump has rotated by some angle.

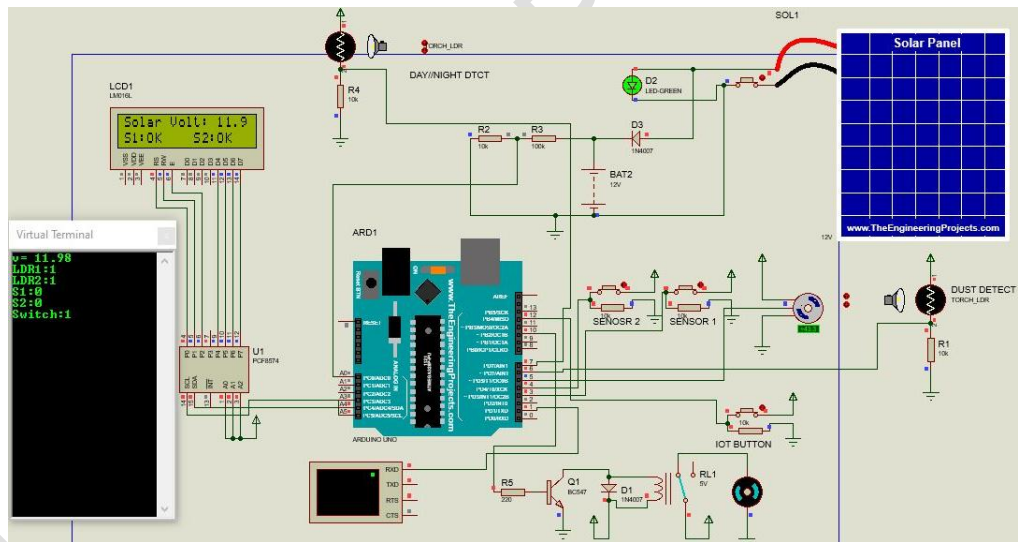


**Fig. 6. Generated voltage by the panel, branch connection status, and motor rotation.**

Figure 7 represents the output combination of output voltage (it is also 11.9 V) and branch connection status (one has problem and another one is without problem) on the LCD screen and virtual terminal. This is shown by the positions of the switches of Fig. 7 (switch of sensor 1 is closed and switch of sensor 2 is opened). The DC motor for the pump has also rotated.



**Fig. 7. Generated voltage by the panel, branch connection status, and motor rotation.** Figure 8 represents the output combination of output voltage (it is 11.9 V) and the statuses of the branch connections (both have no problem) on the LCD screen and virtual terminal. This is shown by the positions of the switches of Fig. 8 (switches of sensors1 and 2 are closed). In this case, both the DC servo and pump motors have rotated by some angle.



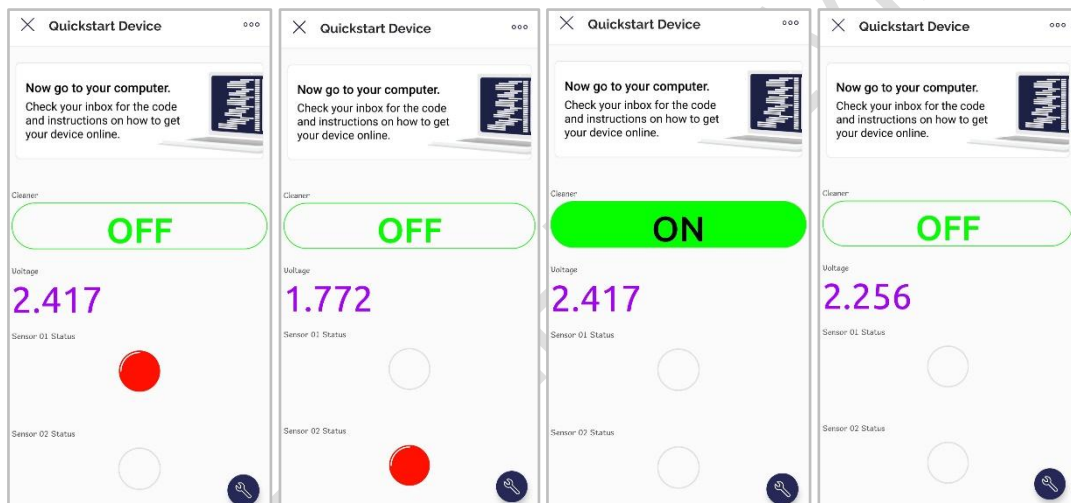
**Fig. 8. Generated voltage by the panel, branch connection status, and motor rotation.**

The LCD screens of Fig. 9 show the generated output voltage from the PV panel and branch connection statuses of the real-time system. When a short circuit or disconnection occurs then the problem at the corresponding branch status is displayed on the LCD screens including the output voltages. In the first two figures, one bus has a problem and another one has no problem, but the third image shows that both buses are free from any problem. The generated output voltages are 2.42 V, 2.36 V, and 2.74 V, respectively.



**Fig. 9. Generated voltage and branch connection statuses on the LCD screen.**

Figure 10 shows the IoT server monitoring interface from where generated voltage status and connection status can be monitored. If the automated cleaning system does not work properly, then it can be handled manually by using the on/off button of the interface displayed on the smartphone's screen. This screen shows the off condition by red color circle and the on condition by white color circle. The generated output voltages of the solar panel at various conditions are 2.417 V, 1.772 V, 2.417 V, and 2.256 V, respectively for various signals detected by the sensors 1 and 2.



**Fig. 10. IoT server monitoring interface.**

Figure 11 shows the water reservoir with the pump and servo motors with cleaning brush. The cleaning brush sweeps the panel with the DC servo motor and the pump motor sprays the water on to the panel's surface for cleaning it. The LCD screen shows the generated output voltage as 2.31 V.



**Fig. 11. Water reservoir with the pump and servo motors with cleaning brush.**

Table 1 shows the breakdown of prices of various components used in this work. The total cost required for this work is BDTK3555 (Bangladeshi Taka three thousand five hundred and fifty-five only), which may be approximately equal to US\$33 (US Dollar thirty-three). This system is a very low-cost solution as noted from the cost analysis.

**Table 1. Cost estimation of an IoT-based automated solar panel cleaning and monitoring system.**

Component	Quantity	Cost (BDTK)
Node MCU	1	500/-
Solar panel	1	450/-
Relay Module	1	120/-
DC Pump Motor	1	160/-
I2C Driver	1	160/-
LCD	1	280/-
Servo motor	1	160/-
Battery	2	280/-
LED	1	10/-
Diode	2	10/-
Resistor	10	10/-
Capacitor	1	15/-

Component	Quantity	Cost (BDTK)
Switch	1	30/-
PVC Board	-	300/-
LDR Sensor	2	60/-
Transistor etc.	2	10/-
Others	-	1000/-
<b>Total</b>		<b>3555/-</b>

*\* Costs are given based on prices of the components in Bangladesh in Bangladeshi Taka (BDTK). But it may vary depending on the country of purchase and dollar rate. In general, 1 US\$ = 110 BDT.*

#### 4. CONCLUSION

The IoT-based automated solar panel cleaning and monitoring system offers an efficient solution for enhancing the solar panel's performance. IoT technology enables the system to automate the cleaning process and monitor voltage and power generation in real time. This reduces the man-hour, man power requirement, maintenance cost, likelihood of occurring any faults or damages of the solar panel during manual cleaning process. In traditional solar panel systems, manual cleaning methods and continuous monitoring options are limited. However, this automated system can contribute to the advancement of renewable energy technologies by significantly improving the efficiency and longevity of solar panels. Therefore, to get more sustainable and efficient energy systems in the future, we should adopt microcontrollers and IoT-based automation systems. Nonetheless, this work can be extended further. Some of the possible future scopes of this study are explained below:

1. **Integration with Artificial Intelligence:** The system can be integrated with artificial intelligence algorithms to make it more efficient in cleaning and monitoring solar panels. AI algorithms can help in predicting when and where solar panels require cleaning and optimize the cleaning process.
2. **Integration with Cloud Computing:** The system can be integrated with cloud computing to store, process, and manage huge amounts of data produced by the monitoring sensors. Cloud computing can provide real-time access to data and analytics to optimize the performance of the solar panel system.
3. **Application of Robotics:** The integration of robotics in solar panel cleaning can considerably improve the efficiency and speed of the cleaning process, especially for large solar panel installations.
4. **Advanced Sensor Technologies:** Advanced sensor technologies, such as infrared sensors, ultrasonic sensors, and thermal imaging sensors, can be integrated with the system to detect defects or faults in solar panels. This will enable early detection of issues and prevent damage to the solar panel system.
5. **Improved Energy Storage:** The integration of advanced energy storage solutions, such as supercapacitors or high-capacity batteries, can enhance the efficiency of the solar panel system. This will enable the system to store more energy during peak sunlight hours and release it during off-peak hours or at night, ensuring a continuous supply of electrical energy.

## CONSENT

There is no consent required for this publication except for ours.

## ETHICAL APPROVAL

There is no ethical approval requirement for this task.

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