

Electric lineman safety using Arduino UNO and finger print scanner

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ABSTRACT— A world without electricity is hard to imagine. Electricity is currently become an area of our existence. Electricity plays major role in each homes & industries. Most devices at homes and industries area unit running owing to electricity. As how, the electricity is very important in our life the electricians' life is additionally predominant one. They play the numerous roles in their field. The proposed system focus on safety of the electric lineman who works with high voltage and risks from the sudden electric shocks while working on field . Each lineman needs to deal with live wires very often where chances of electrical accidents are very high due to miscommunication between substation staff and on-field electric lineman. In order to avoid this situation of risk there should be a safety measures which leads to developing this project “Electric lineman safety using Arduino UNO and fingerprint scanner”. The proposed system ensures safety of lineman. The planned system is totally operated on Arduino. This project mainly involves NodeMCU, Fingerprint scanner, Keypad, LCD display and Arduino UNO.

Keywords—Arduino UNO ,LCD display, Fingerprint scanner

I. INTRODUCTION

During planned system , In case there is fault in line, lineman scans finger because of that route is converted at that time he's employed on line finding matter and at that time once more scans his finger and start the electrical line dominant one. During this planned system management (ON/OFF) lies with lineman.

Security is lot of vital in our day to day life. Everybody wants a lot of security .Nowadays, electrical danger to lineman area unit increasing, whereas repairing electrical lines because of shortage of communication between the electrical station and service staff. planned system provides an answer that ensures safety of electrical lineman , lineman on detection a fault in electrical line lineman senses his

finger through fingerprint scanner and therefore route converted that is once more switch on. when finding fault once more sensing a finger, therefore it saves lifetime of lineman acting on electrical line. This planned sys is completely operated on Arduino.

The management to show on/off line are maintained through lineman only as a result of this technique has a rendezvous such a fingerprint device is needed to control the electrical fuse (on/off). System is totally controlled by MC.

interface, which then sends them to the Chatbot application. A pre-processing stage is performed on the textual inquiry in the application. Tokenization is a pre-processing phase in which the query sentence is tokenized into words, the stop words are deleted, and the words are stemmed to root words. Then the query would be classified using a neural network

II. METHODOLOGY

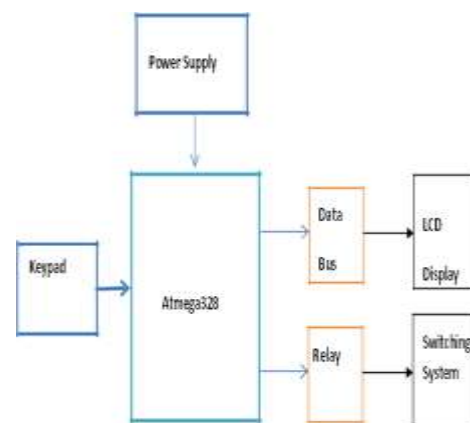


Fig 1: User Side Block Diagram

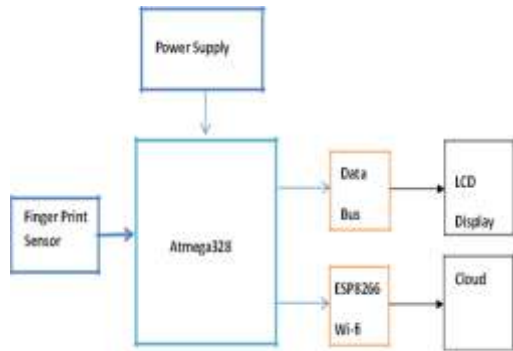


Fig 2: Substation Block Diagram

The first block diagram shows user side or lineman side and second block diagram indicates admin side or substation side block diagram. Microcontroller, which has the capabilities to run 24 hours a day, and 7 days a week. In this project, it is being used as the brain of the entire system to control the system.

The user side block diagram consists of fingerprint scanner, LCD display, nodemcu and arduino MC. The arduino microcontroller is the heart of the proposed system. FP connects to the microcontroller, if the fingerprint stored is authenticated, the fingerprint is now the MCU on, on and off the relay which may help for controlling the line by linemen. If there is any fault in the electric line, then through the fingerprint scanner, he can sense his finger and then he can turn off the line and after clearing the fault, he can turn on the line.

The turn on and turn off of the electric line is controlled by the corresponding area electric lineman. When the person's FP is changed, the fingerprint scanner does not take. So that in such a situation, the electrician finds it difficult to identify themselves, so now the admin can control the line.

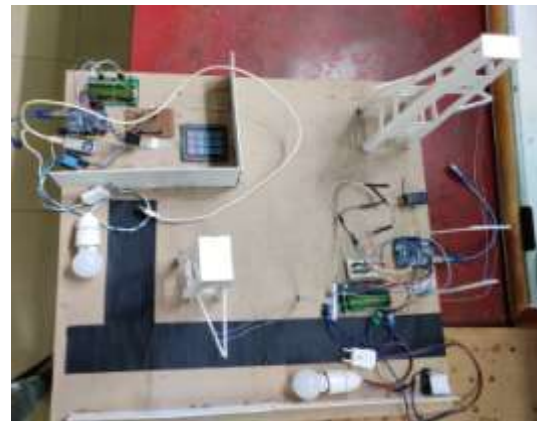
The substation side consists of a 4x3 keypad, microcontroller, relay, 16x2 LCD display, and nodemcu. The keypad is connected or interfaced to the microcontroller. Wiring a 4x3 keypad with the microcontroller is simple, like connecting the first pin of the keypad to the digital pin nine of Arduino. Currently, keep connecting the pins leftwards like a pair of with eight. If a lineman is not able to turn on the line after clearing the fault, then the admin can turn on the line after entering the 4-digit password through the 4x3 keypad. When the admin enters a four-digit password in the keypad, the LCD shows or displays admin authentication, base station switching, now the admin can control the line. The four-digit password is shared only between the admin and the corresponding area linemen.

III. FLOWCHART

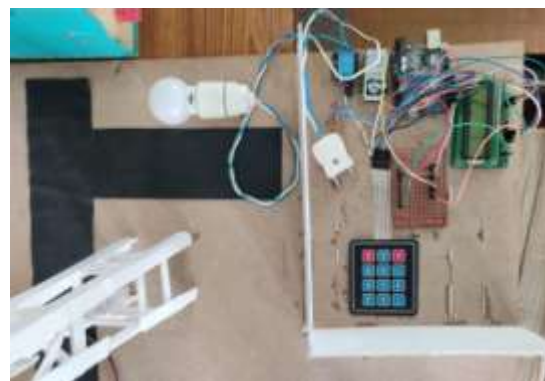


Above flowchart mainly describes about fingerprint authentication.

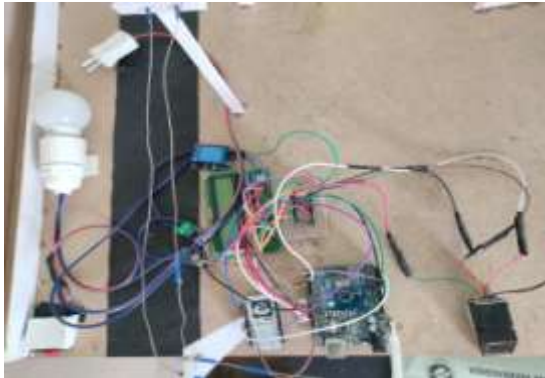
IV. RESULT AND ANALYSIS



Step 1: Overview of the project



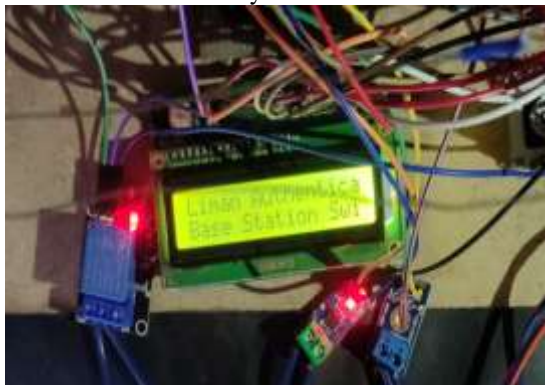
Step 1(a): Admin side end



Step 2(b): lineman side



Step 2: Display to show Welcome to Lineman safety system



Step 3: Display to show lineman authentication base station switching that is lineman after sensing his finger through fingerprint scanner.



Step 4: Display to show Power theft detection at lineman side



Step 5: Display to show admin authentication base station switching that is after entering the 4 digits password in keypad



Step 6: Snapshot of Blynk application that shows repair status and theft detection.

V. CONCLUSION

Technology is ruling the world nowadays, but it should erase the problems for our development. The proposed safety system successfully designed. It provides a new approach to the security of the lineman also completely eliminates the fatal electrical accidents to the lineman due to electric shock during the power line repair. It has been developed by integrated features of all the hardware components used. This paper can be extended for many electrical lines. All electrical lines can be controlled using corresponding area lineman. Fatal electrical accidents to lineman are increasing during the electric line repair due to lack of communication and coordination between the maintenance staff and electric substation staff. Hence in order to avoid this problem, this proposed system provides a solution, which provides safety to lineman.

VI. FUTURE SCOPE

This project can be extended for many electrical lines. linemans can control area lines. The On/OFF time information about the electrical line is informed through LCD display and handle by the lineman. The further application of this proposed project is listed below

- Can be use in safety purpose.
- Can be used for security reasons.
- Used in Fault findings.
- Most useful to operate in public area.

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