Covid-19 Temperature Monitoring System

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Abstract - Body temperature measurement has always been in the focus of the medical world. There are a lot of methods which were developed after years of research and definitely, the highest accuracy is achieved by some sort of physical contact between the measurement device and the patient. The high contagion rate of viruses such as the recent COVID-19 can be best dealt with by achieving highest degree of prevention possible Coronavirus disease (Covid-19) is an infection disease caused by coronavirus. Person who infected by corona virus will show common symptom such as fever, so that continuous body temperature monitoring is one of the way to detect a patient affected by coronavirus. Covid-19 Temperature monitoring system is patient monitoring system used to identify the patients affected by Coronavirus. in which a temperature of the person can be monitored in various fields such as Hospitals, Institutes, Banks and Office. First temperature of person can be taken through IR thermometer sensor and RFID is used for user identification and also camera is used for face detection. This information is stored in Raspberry Pi. Temperature and RFID will update in real time, so it can easily track record of person. This information of temperature will send to owner of the hospital, office, Company.

1.1 Problem Statement

To identify the patients affected by Covid-19/Corona virus many system are used for only taking temperature of person but it will not stored temperature and not available to owner. we are making covid-19 temperature monitoring system in which we are getting temperature of person and that temperature is easily available to the owner of company, hospital, office, institute so that is helps us to track temperature of person.

2. BLOCK DIAGRAM

2.1 Description

RC522: RFID reader module operate at 13.56Mhz range it uses to communicate with RFIS tag the reader communicate with a controller using 4 pin serial peripheral interface(SPI) with 10mbps data rate.
**Camera:** Web cam use for face mask detection. Camera interface using USB cable with Raspberry-Pi.

**IR Thermometer:** MLX90614 is IR Digital sensor that used to measure temperature of object range from -70°C to 382.2°C.

**LCD:** LCD used to display user information, Face mask information and temperature information.

**Speaker:** Speaker interface with Raspberry pi using 3.5mm jack and it is used to play warning message if temp of user high or face mask not detected the warning will play via speaker.

**Cloud:** Firebase is used to store temperature of multiple user which is updated in real time.

2.2 Results

**Fig-2:** Flowchart

**Fig-1:** Implementation

**Fig-4:** Valid user detected

**Fig-5:** Checking for face mask

**Fig-6:** If face mask is not present
3. CONCLUSIONS

The aim of this project is to monitor the temperature of person and send to cloud so data is updated in real time. We are using cloud to store RFID tag number and temperature of person. If temperature of person high then RFID tag number and temperature of that person is stored to cloud and message send to authority for precautions.

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REFERENCES


