

NON-CONTACT

MONITORING DEVICE



# College Name



### SRM Institute of Science and Technology





Jadavpur University

Vellore Institute of Technology



### PROFESSOR IN CHARGE







NAME Dr K. Kalimuthu.



EMAIL ID <u>kalimutk@srmist.edu.in</u>.



DISCIPLINE Electronics and communication engineering.



YEAR

Not applicable.



MOBILE



# Team member details











NAME

Aryan N



**EMAIL ID** 

panakalaryan@gmail.com



DISCIPLINE

**CSE Cloud Computing** 



YEAR

3rd year



**MOBILE** 









NAME

Abhishek Sarkar



**EMAILID** 

abhisrkr007@gmail.com



DISCIPLINE Electronics and telecommunication engineering



YEAR

3rd year



MOBILE









NAME

Rohan Paul



EMAIL ID

rohanpaul060598@gmail.com



DISCIPLINE Engineering

Electronics and Communication



YEAR

3rd year



**MOBILE** 

9748864700









NAME

Suriya Devalan AR



EMAIL ID

as5539@srmist.edu.in



DISCIPLINE

Mechanical Engineering



YEAR

3rd year



**MOBILE** 







NAME

Ved Prakash Dubey



EMAIL ID

dvedprakash2001@gmail.com



DISCIPLINE

**CSE-SWE** 



YEAR

3rd year



**MOBILE** 







NAME

Pushpal Das



**EMAIL ID** 

pushpaldas2001@gmail.com



DISCIPLINE Engineering

Electronics and Communication

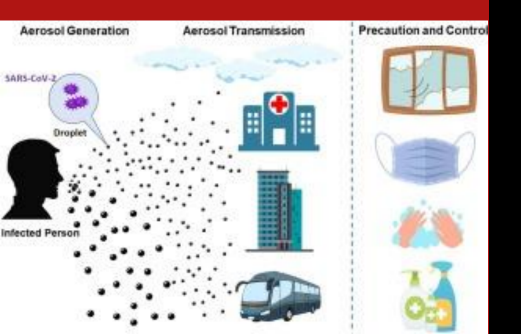


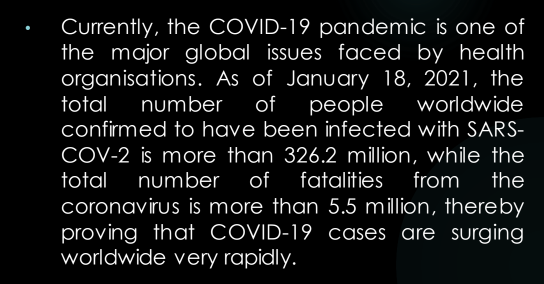
YEAR

3rd year



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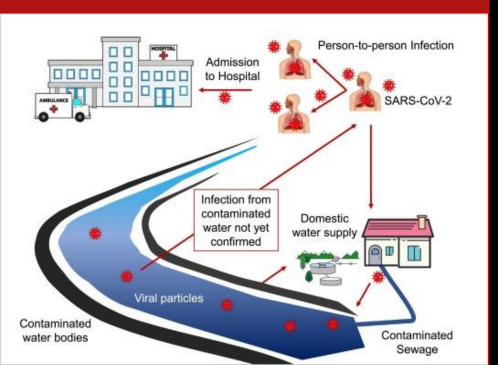




- COVID-19 patients have several symptoms, such as fever, shortness of breath, decrease in oxygen saturation level, dry cough, diarrhoea, vomiting, sore throat, headache, loss of taste and smell, body pain, and abnormal pulse rate.
- Among these symptoms, high fever, low oxygen saturation level, and abnormal pulse rate are considered serious. Low oxygen saturation level and shortness of breath cause hypoxemia and hypoxia, respectively.



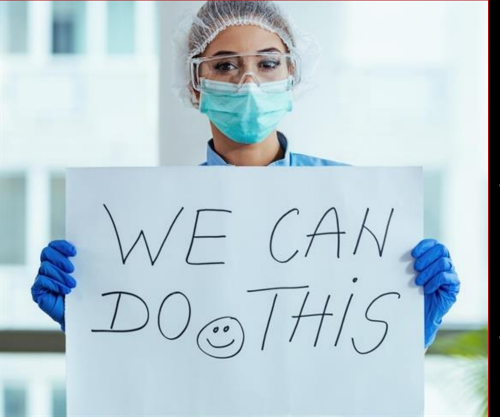
## A B S T R A C T



- Sometimes, patients do not recognize hypoxemia and an increasing rate of pulse, and they subsequently die without receiving proper treatment.
- Therefore, it is important for COVID-19 patients to be regularly informed about their health conditions, especially body temperature, heart rate, and oxygen saturation (SpO2).
- In a setup of a large number of people it becomes very difficult to monitor. Moreover it may be time-consuming and difficult for most people to get regular health check up appointments, so our loT-based arrangements can be beneficial to individuals for routine health check up.
- To treat a COVID-19 patient, a doctor requires the patient's oxygen saturation level and pulse rate. By using our proposed system, patients can inform doctors about their health conditions. This device can benefit COVID-19 patients as well as those suffering from other diseases, such as chronic obstructive pulmonary disease (COPD) and asthma.



### INTRODUCTION



## Effect of covid in healthcare field

Causes of the problem.

- Droplets or aerosols. This is the most common transmission. When an infected person coughs, sneezes, or talks, droplets or tiny particles called aerosols carry the virus into the air from their nose or mouth. Anyone who is within 6 feet of that person can breathe it into their lungs.
- Surface transmission. A less common method is when you touch surfaces that someone who has the virus has coughed or sneezed on. You may touch a countertop or doorknob that's contaminated and then touch your nose, mouth or eyes. The virus can live on surfaces like plastic and stainless steel for 2 to 3 days. To stop it, clean and disinfect all counters, knobs, and other surfaces you and your family touch several times a day.
- Airborne transmission. Research shows that the virus can live in the air for up to 3 hours. It can get into your lungs if someone who has it breathes out and you breathe that air in. Experts are divided on how often the virus spreads through the airborne route and how much it contributes to the pandemic.
- Doctors, Nurses, Security Guards, Receptionists and other visitors are mostly affected by these 3 common ways.





## Mass Quarantine Effective Against Coronavirus in China

Daily number of new confirmed cases in the Chinese province of Hubei



CGTN is a state-run media organization from China Sources: CGTN, Health Commission of Hubei Province









Note: data represents CONFIRMED cases only



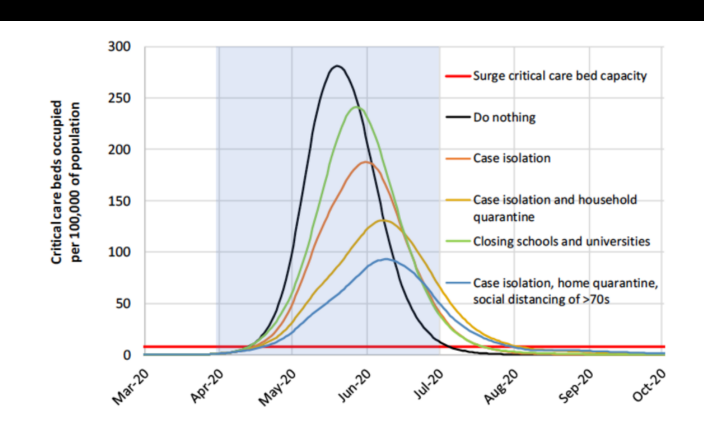
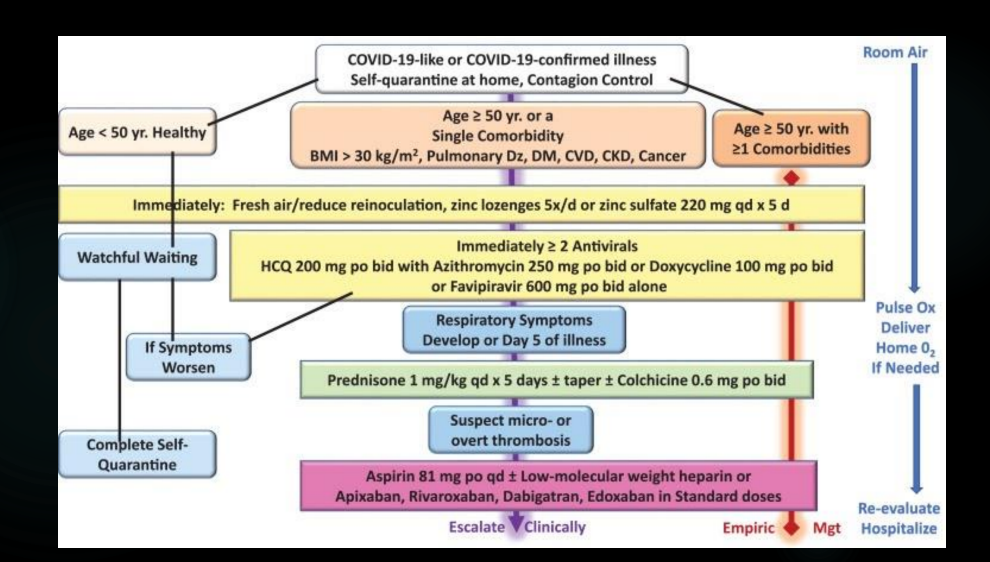
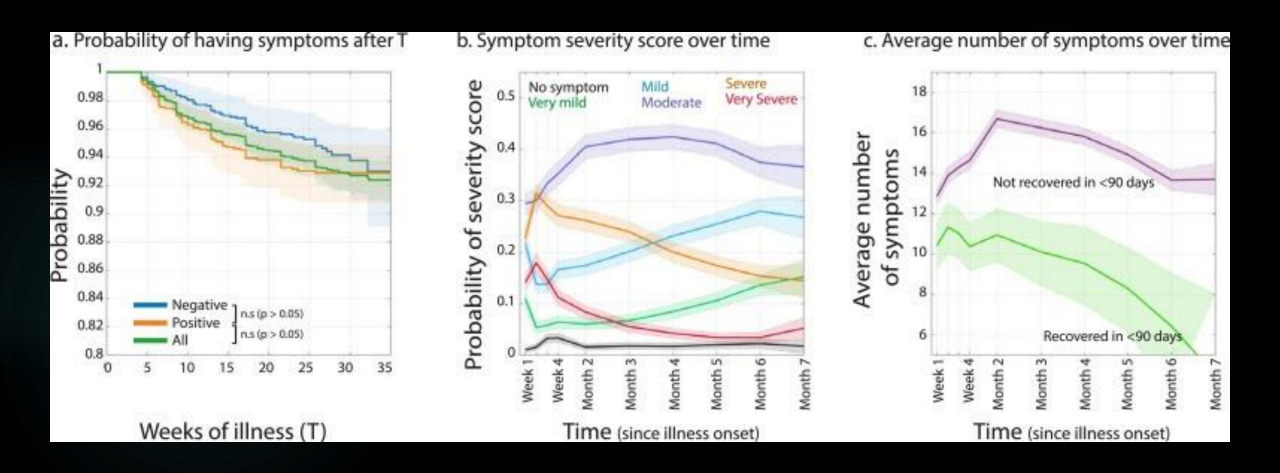


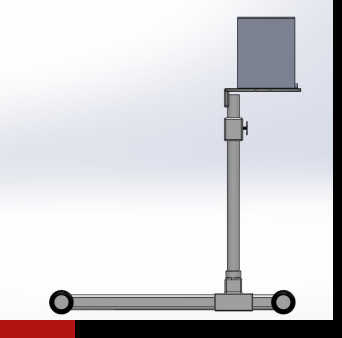
Figure 2: Mitigation strategy scenarios for GB showing critical care (ICU) bed requirements. The black line shows the unmitigated epidemic. The green line shows a mitigation strategy incorporating closure of schools and universities; orange line shows case isolation; yellow line shows case isolation and household quarantine; and the blue line shows case isolation, home quarantine and social distancing of those aged over 70. The blue shading shows the 3-month period in which these interventions are assumed to remain in place.

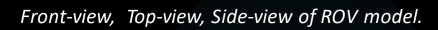


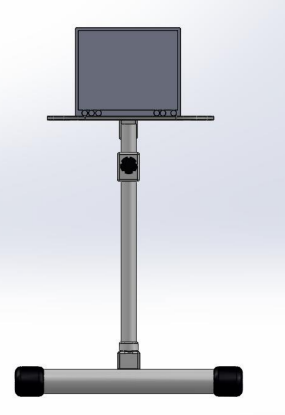


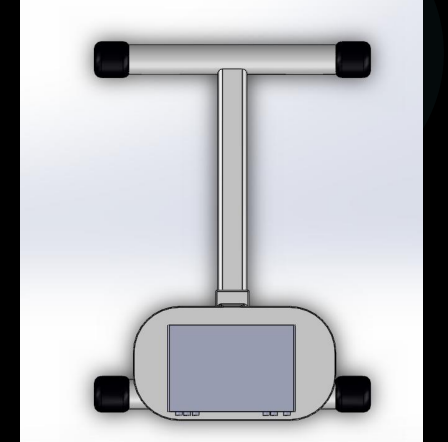












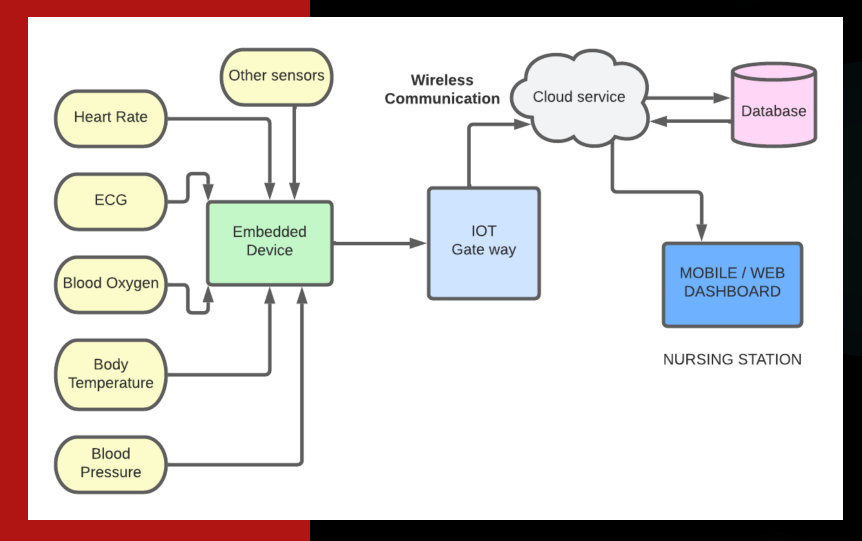


A Monitor is placed over a face of the stand connected to a rod for providing the support. It is movable along the z axis and this kind of arrangement is made to move the monitor as per the weight of display as well as to balance the centre of gravity along with better viewing angle in case of necessity. There is a firm rubber grip at the end of each leg which prevents unwanted movement along the remaining axes. A knob is placed between connecting rod and face of the stand to adjust the bush position at the T Junction to modify z axis. Sharp corners and edges are filleted to avoid physical harm during adjustments. Due to its lightweight property the stand can easily be swapped. Since the corona virus has a characteristic to survive in glass, metal and plastic, the disinfectant can be sprayed over this stand.



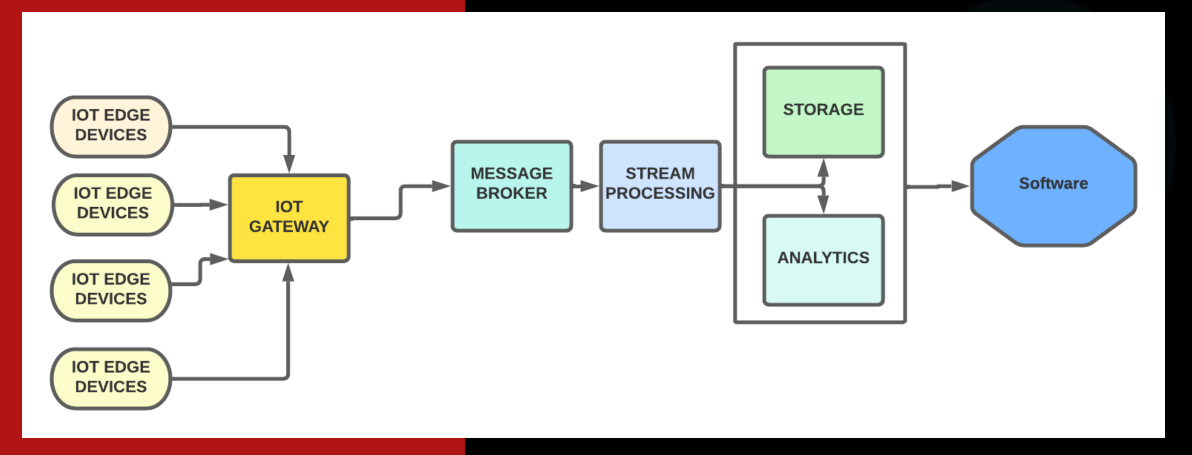


### Connecting the monitor to cloud through IoT gateway





### Device-software interfacing

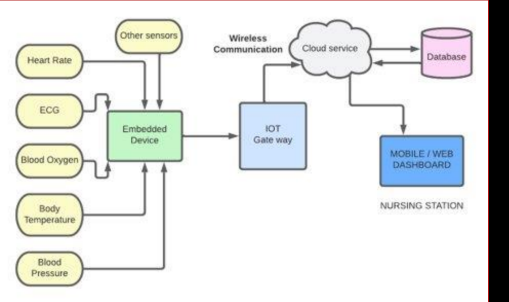


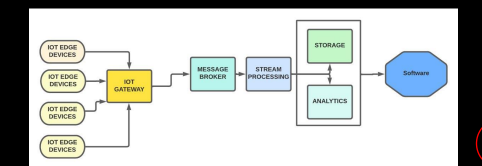
# METHODOLOGY

The patient monitoring device collects all the patient body parameters using the suitable sensors and sends the data via Wi-Fi or Bluetooth to an IOT gateway.

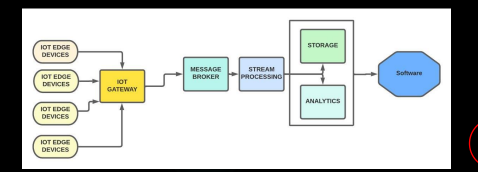


The IOT gateway is a physical platform which sends the sensor data from various IOT devices to the cloud service providers. Gateways serve as a wireless access portal to give IoT devices access to the Internet. In this device we have used MQTT communication protocol for data transfer from the IOT Gateway to the cloud.





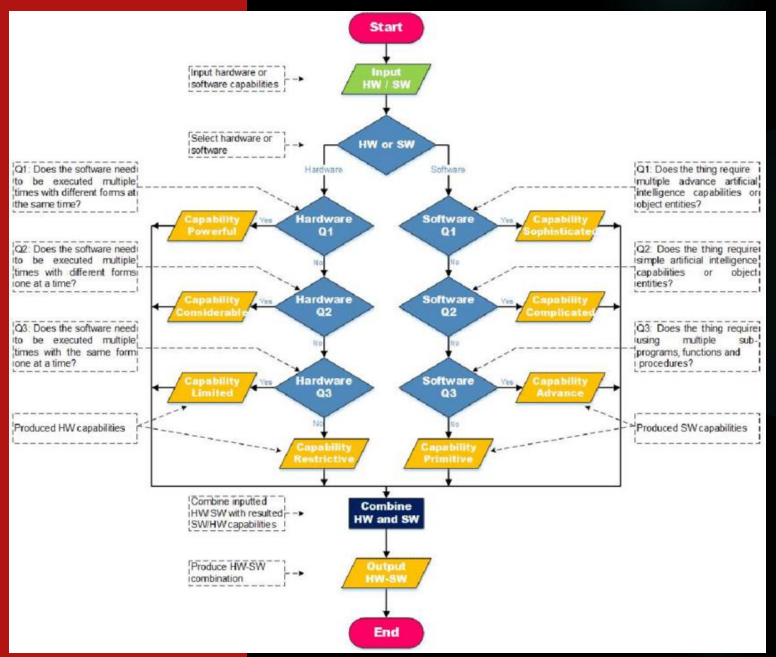
- MQTT is an OASIS standard messaging protocol for the Internet of Things (IoT). It is designed as an extremely lightweight publish/subscribe messaging transport that is ideal for connecting remote devices with a small code footprint and minimal network bandwidth. MQTT today is used in a wide variety of industries, such as automotive, manufacturing, telecommunications, oil and gas, etc.
- The data sent to the cloud is processed and stored in a database. The cloud can also perform machine learning operations on these data which helps us to analyse and predict the possible outcomes in a more efficient way. This data in the database can also be accessed by web servers through the cloud services api and can be easily displayed in the dashboard on the doctors end. This helps the doctors to continuously monitor the patient from anywhere in the world and helps in non-contact based treatment.





#### Interfacing algorithm for hardware and software

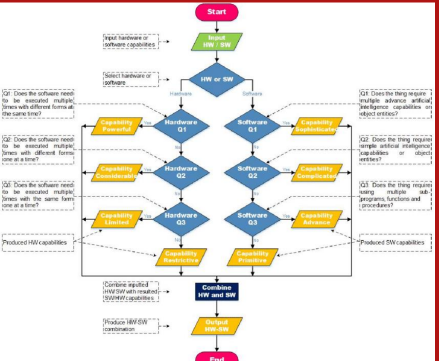




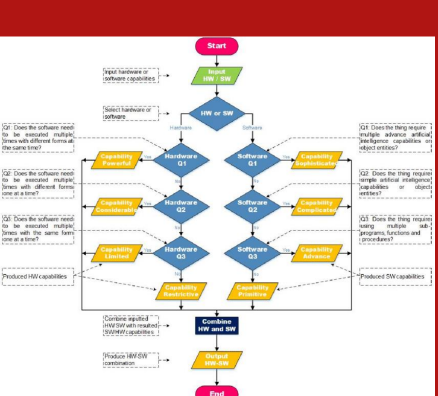
# METHODOLOGY

Methodology for planning and execution of signal handling frameworks on the SoC platform. The approach is focused on the utilisation of lightweight application programming connection points applying standards of dataflow plan at various layers abstraction. The improvement processes incorporated in our methodology are programming equipment execution, execution. equipment programming co-plan, and upgraded application planning. The proposed philosophy works with the advancement and incorporation of sign handling equipment and programming modules that include heterogeneous programming dialects and stages.





# METHODOLOGY

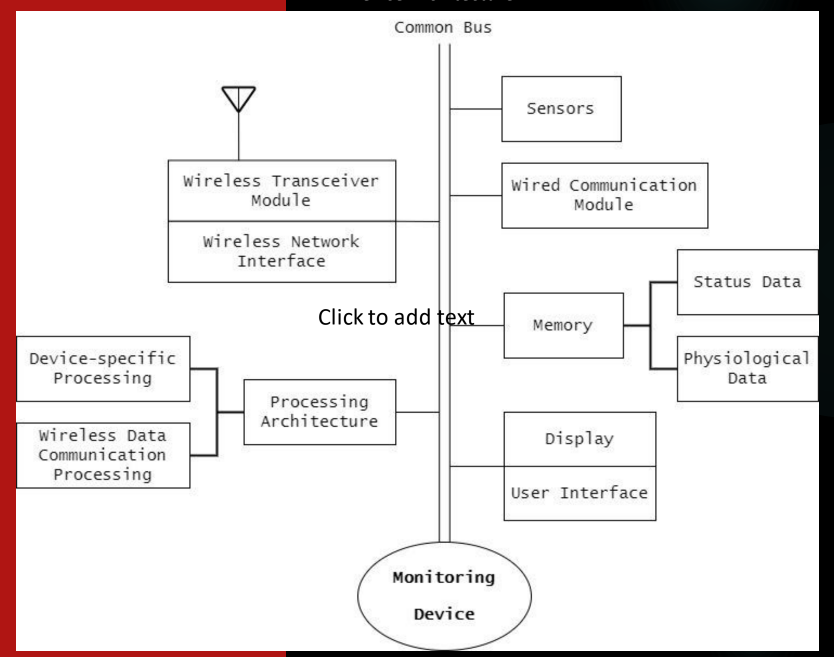


The coordinated programming arrangement should be approved to guarantee that it fulfils the predetermined exhibition estimations. The product setup might include at least two programming arrangement things that should be approved to work productively and really as a coordinated item. This includes designing examination of the coordinated programming setup, considering the presentation of the predefined registering metrics and connection points to outer applications. The incorporated frameworks and programming setup approval should lay out projected functional execution estimations for information handling responsibilities that signify typical, extreme, and inordinate circumstances. This assurance should lay out the information handling responsibility that makes the product setup start to corrupt and become inert. This approval might have to use programming and testing records.

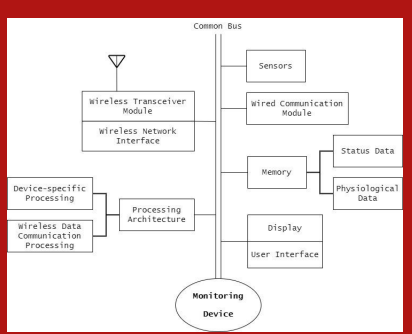


#### Device Architecture





# METHODOLOGY

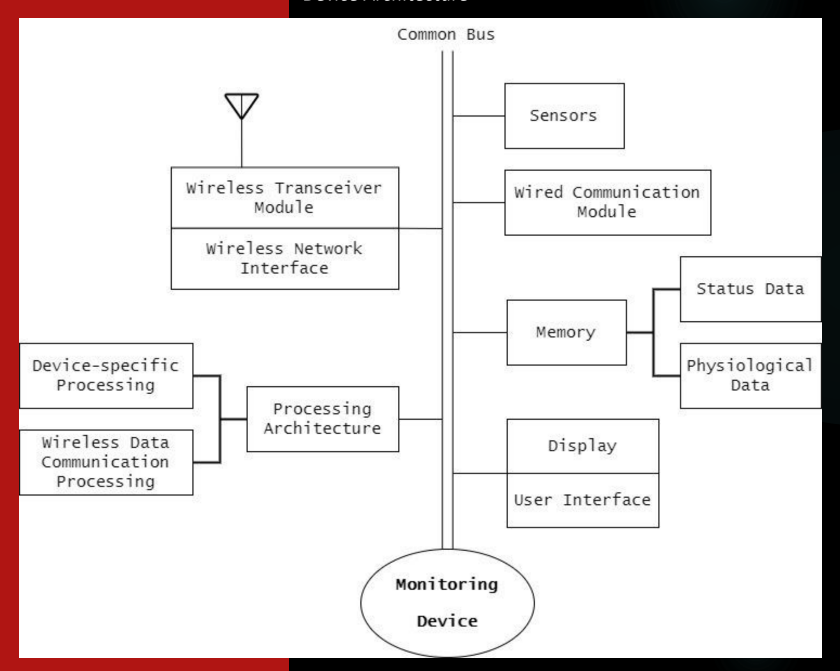


An embodiment of a medical device system as described here includes wireless devices that are configured to support a number of RF data communication protocols, techniques, and technologies that enable efficient routing of system data over wireless links. An embodiment of a medical device system may employ a wireless data communication signal having data fields transmitted over a wireless data communication channel between a first device in a medical device system and a second device in the medical device system. The display element is suitably configured to enable the monitor to display physiologic patient data, local device status information, clock information, alarms, alerts, and any information/data received or processed by the monitor. For example, a display element may be controlled to indicate an alert or alarm status when the monitor receives an incoming signal from the patient that conveys an alert signal or an alarm signal and promptly sends alert message wirelessly to the paired device as well as the cloud database. User interface features enable the user to control the operation of the monitor. In one example embodiment, user interface features enable the user to control the operation of one or more additional devices within the local infusion system, for example, an infusion pump



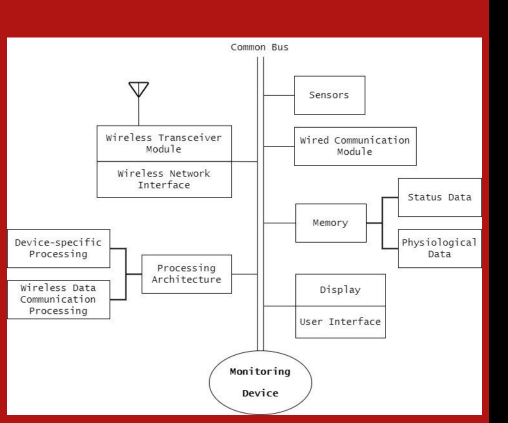
#### Device Architecture







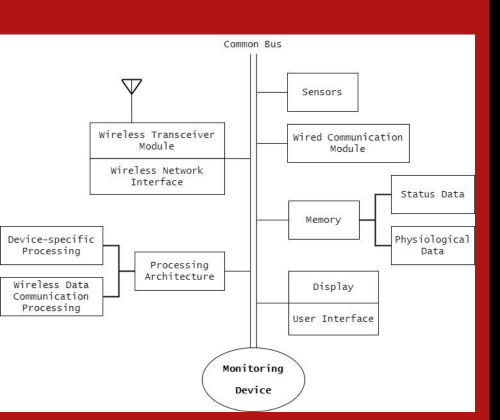
### **IMPLEMENTATION**



The monitor may employ any number of communication modules and any number of local device interfaces. Local communication module and local device interface are suitably configured to support local communications between monitor and devices directly connected to it like ventilators, anaesthesia gas machines, intravenous pumps and other physiological sensors. The local device interface may be configured to receive local communication from a transmitting device, and/or to transmit a local communication to a receiving device within the local monitoring system. Moreover, considering the particular implementation, the local communication module and local device interface should be configured to support both wireless data communication and wired/cabled data communication.



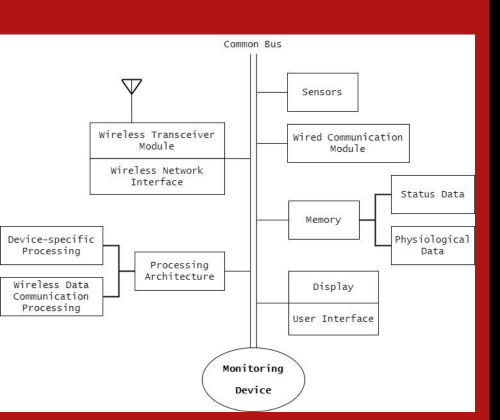
#### **IMPLEMENTATION**



- The processor may be implemented as a combination of computing devices, e.g., a combination of a digital signal processor and a microprocessor, a plurality of microprocessors, one or more microprocessors in conjunction with a digital signal processor core, or any other such configuration. In practice, the processing architecture may be suitably configured to interpret and process incoming information, data, and content that is conveyed in local communication received from a transmitting device and send the same through the wireless transceiver to the other devices.
- Memory may be realised as RAM memory, flash memory, EPROM memory, EEPROM memory, registers, a hard disk, a removable disk, or any other form of storage medium known, and utilised to store device status data and/or physiologic data of the user, where such data is communicated to monitor via local communications, network communications, or directly.



#### **IMPLEMENTATION**



• For wireless transmissions of network communications, network communication module and network interface, support one or more wireless data communication protocols that are also supported by the network device(s) communicating with the monitor. Any number of suitable wireless data communication protocols, techniques, or methodologies may be supported by monitors. In an embodiment, a wireless network interface may include or be realised as hardware, software, and/or firmware for a wireless local device interface.



- Our team wants the healthcare field to be safe from covid 19 therefore we present our product where it monitors the health of the patient and reports it to the nurse remotely without any physical intervention and also to such sectors where checking is a necessary thing.
- Our product will help set up a virtual and physical barricade where nurses, guards will be able to monitor the patient or the person without any physical contact hence reducing the risk of infection.



#### Website

https://www.hindawi.com/journals/cmmm/2021/8591 036/



https://www.ncbi.nlm.nih.gov/pmc/articles/PMC74902

How Coronavirus Is Transmitted: Here Are All the Ways It Can Spread (webmd.com)

The Graph that Stopped the World — MATH VALUES

How does quarantine prevent the spread of COVID-19?

World Economic Forum (weforum.org)

Pathophysiological Basis and Rationale for Early Outpatient Treatment of SARS-CoV-2 (COVID-19) Infection - The American Journal of Medicine (amjmed.com)

<u>Characterizing long COVID in an international cohort: 7</u> <u>months of symptoms and their impact -</u> <u>EClinicalMedicine (thelancet.com)</u>