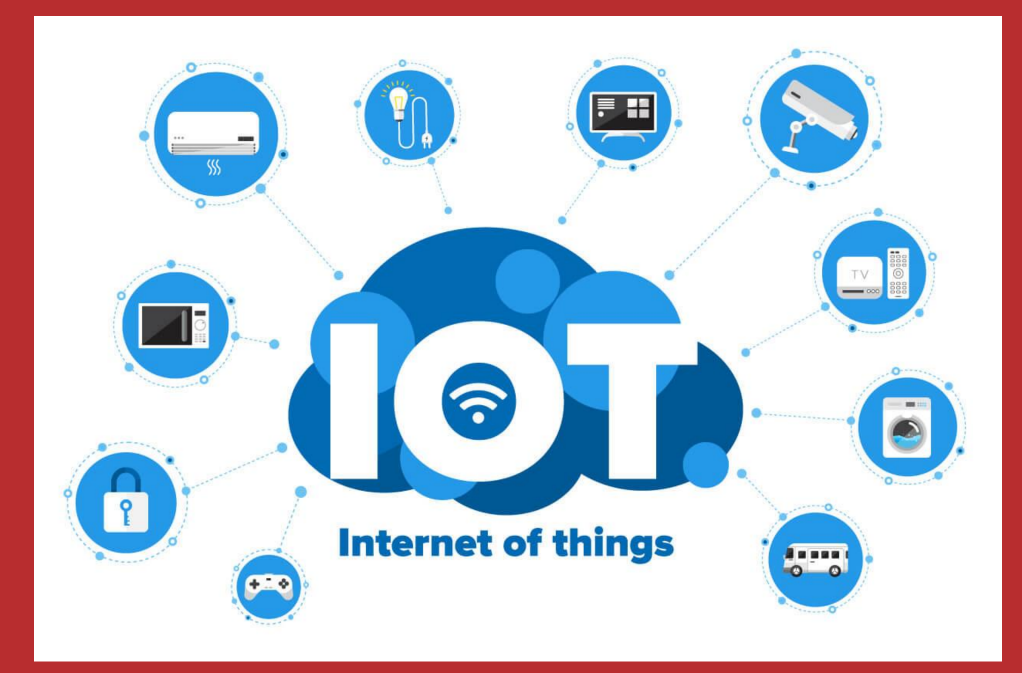
Patient Health Monitoring System

HRITU KIRAN SHARMA





Introduction to IoT

- Integration of device, sensors, software and network to perform certain tasks.
- Makes task easier and improve efficiency.



Patient Health Monitoring System

- IoT device that measures the body vitals using different sensors.
- Data can be accessed remotely.
- Doctors can monitor the health of their patient remotely.

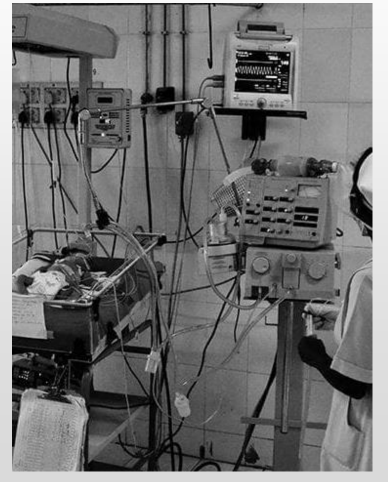
Historical Perspective

- Early methods of measuring vital signs were introduced by Santorio, Galileo and Floyer.
- Sphygmomanometer and ECG monitoring was also introduced in the early period.

Historical Perspective



(Associates C., 2023)



(e2aglen, 2017)

Key Features of Health Monitoring System

- Measures body temperature, blood pressures, heart rate and blood oxygen.
- Collected data is sent to the web server or cloud.

Key Features of Health Monitoring System

- Provides real-time monitoring from anywhere.
- Reduces the number of time to visit the clinic.



Benefits of Patient Health Monitoring System

- Helps to identify any chronic disease in its early stage.
- Helps to monitor patient over any distance.
- Helps to monitor patient remotely during the times like COVID 19.



Challenges

- Risk of data loss and theft.
- Initial cost of the system.
- Potential communication challenges.
- Technical issues may arise.

Future of Patient Health Monitoring System

 Use Artificial Intelligence and Machine Learning to analyze the data and get more accurate results.



(HealthSnap, 2023)

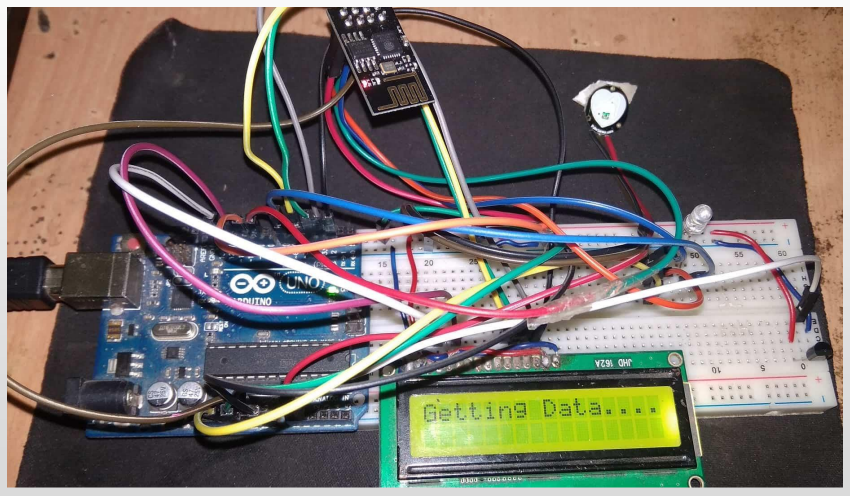
Future of Patient Health Monitoring System

- Improved interfaces for the users.
- Added more sensors to measure other body vitals.
- Improved security to protect patient's data.

Conclusion

- It is improving remote healthcare.
- It is saving people's time and cost and making management of chronic disease efficient.
- It has improved a lot over the years and will continue to advance with the technology.

Some Patient Health Monitoring System Projects



(Admin, 2024)

Some Patient Health Monitoring System Projects



(Watson R., 2021)

References

- https://www.globalsign.com/en-sg/blog/what-internet-things-and-how-does-it-work
 Aryne Leign Monton 2021 November 23, What is the Internet of Things and how does it Work? GlobalSign
- https://integrio.net/blog/patient-health-monitoring-platforms
 Elena Besedina, How to Develop Remote Patient Health Monitoring Platforms
 Integrio Systems
- https://conferenceny.com/2023/10/11/open-enrollment-2023/ Conference Associates, Open Enrollment 2023, Conference Associates
- https://www.glenmedsolutions.com/2017/09/21/history-patient-monitoring-systems/
 e2aglen 2017 September 21, The History of Patient Monitoring Systems Glen Med Solutions
- http://www.femtosimclinical.com/History%20of%20Physiologic%20Monitors.htm
 Femtosim Clinical Inc. 2018 June 6, Fifty Years of Physiologic Monitors
- https://smartclinix.net/challenges-in-remote-patient-monitoring-and-the-best-solutions/
 Dr Josh 2022 January 13, Remote Patient Monitoring
 Challenges & Solutions SmartClinix
- https://healthsnap.io/ai-in-remote-patient-monitoring-the-top-4-use-cases-in-2023/ HealthSnap 2023 September 6th, Al in Remote Patient Monitoring: The Top 4 Use Cases in 2023 HealthSnap
- https://how2electronics.com/iot-patient-health-monitoring-with-esp8266-arduino/
 Monitoring with ESP8266 & Arduino How To Electronics
- https://www.virtusense.ai/blog/how-do-hospitals-use-remote-patient-monitoring-for-proactive-care
 How Do Hospitals Use Remote Patient Monitoring for Proactive Care? Virtusense

#