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# Implementation of a Novel Model for Monitoring Health Conditions

R. Sukumari<sup>1</sup>, M. Santhosh Kumar<sup>2</sup>

<sup>1</sup>M.Tech Student, ECE, SVS Group of Institutions, Telangana, India

<sup>2</sup>Assistant Professor, ECE, SVS Group of Institutions, Telangana, India

Abstract: Monitoring and recording of various physiological parameters of patients within the outdoors clinical atmosphere has become more and more. In the last situation a brief history from the patient can't be displayed, only current information is displayed. In the present paper, we're utilizing a novel idea for continuous monitoring patient's health problems. The care plan is concentrate on the measurement and monitoring various biological parameters of patient's body like heartbeat, oxygen saturation level in bloodstream and temperature utilizing a server and android application, where physician can continuously monitor a person's condition on his wise phone utilizing an Android application. This current designed system provides low complexity, low power consumptions and highly portable for healthcare monitoring of patient's also it can eliminates the necessity of usage of costly facilities. The physician can certainly connect to the patient's information at anywhere with the aid of android server.

Keywords: Patient's health, Android application, Web server, Smart phone, Clinical environment

#### 1. Introduction

Health monitoring systems are attaining their significance because the Fast-growing universal seniors population increases calls for caretaking. In ICU there's required to continuous monitoring there health problems. Monitoring and recording of various physiological parameters of patients within the outdoors clinical atmosphere has become more and more. Internet based Real-time Monitoring for Pervasive Healthcare uses the Context aware immediate subordinate healthcare architecture also it offers the remote live monitoring of the patient by medical professionals. The fundamental signs are supervised with wireless BAN sensors that may monitor bloodstream pressure, ECG and private oxygenation. The Healthcare Information plan primary focus is measurement of numerous parameters like ECG, Sp02 etc by using J2EE and oscilloscope. This technique getting mainly three modules, they are Interface, information processing system and knowledge base. The primary job for this technique is collecting the various application data from various sensor through Oscilloscope and procedures them via a predefined diagnosis. The tele medical systems concentrates on the measurement of healthcare parameters according to two different types of an appearance Area Network linked to Android Smartphone within the first design a Zig Bee based method sensor nodes get the Physiological parameters and performs signal processing to some controller node and 2nd devise Sensors are linked via cable for an embedded system. The Zig Bee based wireless patient monitoring created by using multi hop ZigBee products, through ZigBee device to locate fall monitoring, which integrate fall finding, covered position and ECG monitoring. Design and realization of Zigbee based wireless sensor Network for remote Sp02 monitor includes a MCU, Zigbee nick and Sp02 sensor. The Sp02 sensor measures the studying from patients and transmits to the router. The router schedule distribution time information to each connected tool and PAN controller extracts the acknowledged packages and transmits these to the pc. An Android Based Emergency Alarm and Healthcare

Management System implements through GSM and Gps navigation network, the machine find the position of the customers when they're in danger and trigger the alarm, and also the alarm message has got the physician or their loved ones they can immediately take actions to save the consumer.

## 2. Methodology

In a lot of cases patients launched in the hospital still they're wise to become under relaxation and observation some period time then these cases the machine is extremely useful. A radio Machine to Machine healthcare solution utilizes IPv6 techniques inspections the condition of the sufferers. The M2M products are made and employed for the measurement of biomedical signals and sent to server machine through IP-enable internet and also the visualization module from the server program graphically demonstrate the recorded biomedical signals on android mobile. An Ultra Low Power Pulse Oximeters Implemented with trans-impedance amplifier, photo diode current source and photo detector. Within this plan obviates the advantages of digital signal processor along with a to D ripper tools, it results in a small single nick solutions here nearly all power reduction is a result of using a novel logarithmic transimpdence amplifier. Microcontroller based healthcare monitoring the technique utilizes a TMEGA8L essential processing unit and sensor network. The machine keeps a threshold worth of BP analysis, heartbeat and the body temperature and when the studying surpasses the brink value system notifies a security. This technique made up of three parts, they're sensor part for collecting and examining the information from the body, controller part processing the collected data and stored in to the memory. An android phone finding the controller stored data using Bluetooth module at any given time upload the receiving data to the server for remote access with regards to medical support. Here developed an android application for finding the medical parameters and shown on android mobile with the aid of Bluetooth Module and at any given time submitted to

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the android server. After opening the android application in mobile it shows their email list of Bluetooth modules then connected the needed Bluetooth module that's associated with the machine hardware. At any given time received data from android phone is share on android server then your physician can certainly connect to the Patient's information for your reasons we are able to develop another application shows the studying that's in the server.

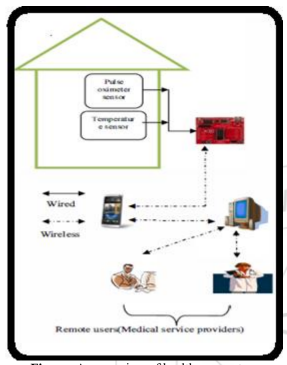


Figure: An overview of healthcare system

### 3. An Overview of Proposed System

The suggested system architecture made up of various modules and also the module specifications are proven. Your body temperature could be calculated by putting sensor in touch with body. Within the arrangement your body temperature sensor can be used LM35. The LM35 is meticulousness integrated circuit temperature sensor, whose output current is linearly towards the Celsius (centigrade) temperature. It may appraise the temperature more precisely compared to thermistors also it possess low self heating ability and it doesn't need any outdoors calibration or trimming. Two different Light Wavelengths 660nm (sore point spectrum) and 940 nm (infrared light spectrum) are utilized to determine the particular significant difference within the absorption spectrum of HbOz and Hb. A photograph-detector within the sensor has got the nonabsorbed light in the LEDs. This signal is inverted utilizing an OpAmp. This signal signifies the sunshine that's been absorbed through the finger is separated inside a Electricity and AC component. The Electricity part signifies the sunshine absorption from the venous bloodstream, tissue and non-pulsatile arterial bloodstream. The AC part signifies the pulsatile arterial bloodstream. Within this project data will be sent to remote location according to our primary requirement. There are various communication technologies can be used for data transmission they are Wireless, Zigbee, GPRS, GSM and Bluetooth. Due to Inexpensive and error correction mechanism within this project used Bluetooth.

Pulse Oximetry is fast, non-invasive, simple to use and continuous way of calculating the oxygen saturation (Sp02) and Heartbeat. Oxygen Saturation means just how much oxygen dissolved in bloodstream, according to recognition of Haemoglobin and De-oxyhemoglobin and Heartbeat means quantity of the centre can contracts a duration of about a minute. LM358 Operation Amplifier can be used to amplify very minute quantity of current (jJA) with respect to the concentration of IR and visual Sore point. The IR and Sore point thought through the photo diode to 2V to 3V of analog current that is transformed into digital form by builtin ADC of Microcontroller MSP430. To be able to convert individual's figures to SPOz when it comes to percentage, the software packages are coded in the microcontroller. An android is open and comprehensive platform for mobile Products. For development the Smartphone are used with Android 4.4.4. In android application receiving Bluetooth data with help Bluetooth Socket API amd browse the data with the aid of read stream.



Figure: An overview of heart rate reading taken from android server

#### 4. Conclusion

This current designed system provides low complexity, low power consumptions and highly portable for healthcare monitoring of patient's also it can eliminates the necessity of usage of costly facilities. The physician can certainly connect to the patient's information at anywhere with the aid of android server. Generally in critical situation patients should be supervised continuously for his or her SPOz, Heartbeat in addition to temperature. In the last techniques, the doctors have to be present physically or perhaps in several cases SMS is going to be sent using GSM. Patient history is going to be stored on the internet server and physician has access to the data whenever needed everywhere and want not physically present. Later on, we are able to create a big database of all of the patients associated with a hospital and also the health parameters could be supervised continuously, as well as the details are submitted towards the hospital server. These servers keep your information of the sufferers within the database, and

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doctors might have the access of patient's history, when any more working as a consultant happens using the physician.

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