Cloud based Smart Healthcare Management System Using Blue Eyes Technology

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Abstract- In the present current world, medical care the board framework is becoming as an arising research region. In medical care, still manual work invest in some opportunity to quantify numerous boundaries of a patient. Likewise, as of late there is a broad interest for talented laborers in the field of medical care. To lessen the manual work, an answer is proposed to mechanize all the patient observing exercises through Blue Eyes Technology. The primary thought is to involve the BET for the advancement in medical care the board framework and to screen a patient with the assistance of BET. It estimates different boundaries that incorporate feelings, mind-set varieties, circulatory strain, pulse, skin temperature , and electrocardiogram. The significant advances included are interaction of empowering detecting to a gadget, so it can detect a few fundamental measurements of an individual, then, at that point, human feeling discovery includes the most common way of noticing various feelings of a human which incorporates joy, trouble, dread, outrage, shock and repugnance lastly, answer suitably and appropriately assuming any basic circumstance happen

Keywords: Blue Eyes Technology, Health care management, IoT, Cloud

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I. INTRODUCTION

Inmostofthecountries,thepatientmonitoringisdonemanuallybyanurseor acaretaker whohastoperformcontinuous measurement of patient parameters such as heartrate, blood pressure, temperature, ECG, etc. Also, thesework gets delayed if done manually. The Health care systemsare facing variousissues that includes lack of public healthcareknowledge,shortageofemployeesinthehospitals,extremecostsforadvanceddegrees,etc.Nowadays, morepeopleneedhealthcaresupport.

In many hospitals, Health monitoring requires additional

customhealthcaresoftwareandthereprevailsadoubtfulreliability due to variations of accuracy. Moreover, Real-Time Health Monitoring Equipment'sdeployment is highlydependentonanextensivewirelesstelecommunicationsframework, which may not be available or feasible in ruralareas.Tosurmounttheseissues, anautomatedpatientmonitoring system is proposed to provide an excellent care tothepatients.

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continuous measurement of patient parameters such as heartrate, blood pressure, temperature, ECG, etc. Also, these workgets delayed if done manually. The Health care systems re facing various issues that includes lack of public

health care knowledge, short age of employees in the hospitals, extreme costs for advanced degrees, etc. Now adays, more people need health care support.

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II. LITERATUREREVIEW

With the advancement sinvarious technologies,

there

isanotableincreaseinprocessautomation. Someofthetechnologies that will be helpful for implementing automationinthefieldofheathcareareasfollows:

a) BlueEyesTechnology

International Business Machines conducted a research onBlue Eyes Technology at Almaden Research Center (ARC)in California since the year 1997. The technology providesuser-friendly facilities. It enables a machine to understand ahumanbeingandreactappropriately. The system comprises of two important devices namely, the emotion mouse and the expression glass. It also includes AI speechrecognition togather physiological data; MAGIC (Manualand Gaze Input Cascaded) for the selection of a target and reduce the cursor movement; SUITOR (Simple User Interest Tracker) for tracking auser's behaviour and an eyem ovement sensor tomeasure the eyem ovement. The main feature of BET is to impart human power to a computer.

b) InternetofThings

Internet of Things – IoT is a platform through which datatransferismadereliable.IoTdeviceshastheability togenerateahugeamountofdatawhichcanbethenusedby

Artificial Intelligence.UsingIoTthefollowingbenefitsareachieved:



Fig1.BasicarchitectureofBlueEyes Technology

- Easierdatatransmission.
- Communicationandcontrolaresimplified.
- Costeffective, savestime



c) CloudComputing

In simple terms, cloud computing offers a variety of computing services, including servers, storage, databases, net ways a straight of the service sorking, software, analytics, and intelligence over the Internet. Inthehealthcare industry, cloud computingenablesbetter storage at minimal cost, of data а big use toenhancethepatients'treatment, improved collaboration, effective datasecurity and many other related benefits.

III. PROPOSEDSYSTEM

Onacompleteanalysisontheexistingpatient monitoringsystem, the following solution that involves implementation of BET in patient monitoring system is addressed. The proposed system observes a patient's heartrate, blood pressure, temperature, emotion level and ECG. The objective i

s toensure 24/7 monitoring for patients and reduce manual work. Here, inthissystem, aspecialized automated carecan beimplemented. The aim of Blue Eyes Technology is to give human power or abilities to a machine. Io Tis an emerging

interconnectiontechnologythatfacilitatescommunicationbetweendevices.Here,theamalgamationofBlueEyes TechnologywithInternetofThingscreatesatremendouschangebyassuringbestpersonalizedcare.Thesystemco mprisesofthreemajorunits.They are:

1. Data AcquisitionUnit(DAU)

- 2. CentralSystemUnit(CSU)
- 3. Thesoftwareunit.(SU)



A. DAU–Usedtogatherphysiologicalinformationandforward the gathered information to Central System Unit fordataprocessingandverificationpurpose.

PIN - PersonalIdentificationNumber codesandIdentitycards

aregenerated to the entireoperator's authentication purpose .The Bluetooth module of DAU provides a wireless interfacebetweentheCSUandtheoperator.



B. CSU – The main job of CSU is to process the data and react properly. The CSU mainly encompasses a codec and a wireless Bluetooth module^[5].



Fig5.CentralSystemUnit

C. **Software Unit** - The operator is constantly monitored byasoftwaretermedasBlueEyeTechnologysoftware. Thesoftware enablestransfer of messages between the managerand the data analyzer. The software will respond in real timeaccording to the operator's physiological changes. Here, thesoftwareactsasasupervisor.



Fig6. SoftwareAnalysisDiagram

IV. STEPSINVOLVEDINMONITORINGAPATIENT

- a. Processofgivingsensingcapacity.
- b. HumanEmotiondetection
- c. Respondappropriatelyandproperly.

Atthebeginning, patient observation is done by the systemusingvoicerecognitionsoftware, high resolution cameras, biometric sensors which includes AD8232 ECG SENSOR and heart rates ensor.

In voice recognition software, an ADC translates the analogwaves of the patient's voice into digital data by sampling thesound; high resolution cameras capture pictures and the incoming "picture" hits the image sensor chip, which splits itup into millions of pixels. The CMOS image sensor evaluates the brightness and colour of each pixel and records it as auniquenumber; AD8232ECG Sensor measures the electrical movement of the heart by using electrodes placed on the skin and the heart rates ensorme as unsure same the skin and the heart rates ensorme as unsure the skin and the heart rates ensorme as unsure same the skin and the heart rates ensorme as unsure same the skin and the heart rates ensorme as unsure same the skin and the heart rates ensorme as unsure same the skin and the heart as a sure same the skin and the heart as a sure same the skin and the heart as the skin and the heart as a sure same the skin and the heart as a sure same the skin and the heart as a sure same the skin and the heart as a sure same the skin as a sure same the skin and the heart as a sure same the skin as a sure same the skin and the skin as a sure same the skin and the skin as a sure same the skin as a sure s

BeatsperMinuteemployinganopticalLED lightsourceandanLED lightsensor.

Thenextstepofhumanemotionleveldetectionisdoneusing

thefollowingdevice:

a) Emotionmouse:

Emotion Mouse is used as an input device to record theemotions of a patient or a user by a simple touch designed on it.The Emotion Mouse is evaluate and to identifytheuser'semotionssuchassurprise, fear, anger, happiness, sadness, disgust etc. whenhe/she isinteracting with computer. The main objective of the Emotion Mouseis to gather information about the

user's physiological aswell physical condition as by а simple touch This gadget also calculates the blood pressure and body temperature of a person with the appropriate built-insensors.Newsensingmethodology: h

Our systema im sate reation of machines that have perceptual and sensing capabilities. It employs non-

obtrusive method of sensing which measures physiological quantities to identify user activities. Continuous monitoringof patientactivities is enabled with the use of speech recognition and facial recognitionsoftware. Facial

recognitionsoftwaremonitorsanddiagnosesapatient'sgenetic, medicalandbehavioralconditions. Deepvision AI offers a wide range of AI-enabled facialrecognition services. Visual face, offered by Deepvision, isone of the best-suited facial recognition software forpatient monitoring. The biometric software extracts datafromthecaptureddigitalimagesandmeasurescharacteristicfacialfeatures.

Response generation: c)

Once the emotion levels, heart rate, blood pressure andother suchparametersare detected, the supervisor checkswhetherthemeasuredparameters are within an appropriate range. If the measured values are within a given range, the system continues its job of monitoring, else it generates a response message, also called as alertmessage. These alert messages are the form oftextnotificationthroughesent in mailorSMStothecaretakeraswellasthedoctor.

V. **PROTOCOLS Bluetooth:**

BluetoothisastandardIoTprotocolforwirelessdata

transmissionand itsupports short range communication. Inour system, bluetooth

enableswirelesscommunicationamongtheunitsofBET.

AdvancedMessageOueueingProtocol(AMOP):

AMQPProvidespoint-to-pointconnectionandsupportsseamless and secure exchange between connected devices and cloud. It helps the servers handle immediate requests in a fastand efficientmanner.

MessageQueueTelemetryTransport(MQTT):

MQTTcollectsdatafrom

devices and enables remoted evicemonitoring. This protocol helps in transfer supervisor and the caretakeraswellasthedoctor.Itreducesdatacongestion.

variouselectronic informationbetweenthe

of



Fig7.WorkingofMOTTProtocol

The above-mentioned protocols bring efficient information distribution among the system. The patient data gathered

from the systems' remote devices like high resolution camera, emotion mouse, heart rates ensor, ECGS ensorand mic rophone is transferred to the supervisor with the ease of AMQP Protocol. At the nextstage, the supervisor analysesthedata and sends alert messages to the care taker and the doctor during critical conditions. These alert messages are sent usingtheMQTTProtocol.

a) EmoVu

VI. APIsUSED

EmoVuAPIwasproducedbyEyeris.EmoVu

facial detection API integrates machinelearning and microexpression detection. EmoVugathers information about theemotion of a patient by observing micro expressions using we bcams. It offers wide platform assistance, including manytrackingfeatures, likeheadposition, tilt, evetracking, eyeopen/close,andmore. Nviso b)

Nv is oAPI implement semotion recognitions of tware to capture and analyze the emotional response and the semonal se

visualattentionoftheuser.Nviso specializesinemotionvideoanalytics, using 3D facial imaging technology to supervisemany different facial data points to produce likelihoods for 7mainemotions.

VII. IMPLEMENTATION

The construction of hospital the system in the involvesbuildingupofisolatedwardsforeachpatientwho getsadmittedandseeksfor an intensive supervision. The patient issurrounded by a 24/7 monitoring unit which encompasses, ahigh-resolution camera, which includes a CMOS Sensorwithhighquantumefficiency-certainly important forconstant observation of a patient, anemotionmouse tobe keptin physical contact with the patient's hand which is used toobtain the emotion levels of the patient. The emotion mousehasasetofsensorswhichincludes, abuilt-inpressuresensor -usedtodetectthe bloodpressure, a GSR sensor - measuresthe sweat gland activities, a temperaturesensor enables bodytemperature measurement and a photo sensor - confirms theabsenceor presence of an object. AD 8232 ECG Sensor isplacedonthepatient'sbodysurface closer toheart for aregular measurement of heart rhythm. Also, a heart ratesensor isstrappedaroundthepatient'schest to record thepatient'sheartrateinrealtime. Amicrophoneisused toenablepatient'sspeechrecognition.

a) Configurationofthesensorsused:

Pressure sensor - Sensor Type: Load Cell, Accuracy: ±1%,Voltage–Supply:5V,GSRSensor–Sensortype:Temperature,pressure,Voltage–Supply:2.5V~5V,TemperatureSensor-

Voltagesupply:4to30V,Typicaloperating voltage: 5V, Current drain: 60 µA, Accuracy:

±05°C, Ranging temperature: -55°to+150°C, Photosensor-

Wavelength:1080nm, OutputType:Voltage,Workingvoltage

:12-24VDC 24-240VAC (AC-DC power are applicable), AD8232 ECG Sensor - Operating Voltage - 3.3V, Analog Output,Leads-OffDetection,3.5mmJackforBiomedicalPadConnection,Heart rate sensor -OperatingVoltage:+5Vor

+3.3V, CurrentConsumption: 4Ma,CMOS Sensor - output8/10-bit image data of various resolutions such as full frame,sub-sampling, zooming and windowing, 15 frames per second(upto30framesfor1080Pimages,60 framesfor 720Pimages,and120framesforQVGAresolution).PCConfiguration:Intelcorei7processor,16GB Ram, 240GbSSDandWindows10Professional.

For activating the CMOS sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera, FPGAs are used. All the above-sensor present in the high-resolution camera

mentionedsensorsareprogrammedusingJAVA,aprogramminglanguagebest-suitedfor healthcare applications.Speech recognition isdone on a computer with the aid of ASR(automaticspeechrecognition) software programs. Many ASRprogramsrequesttheuserto"train"theASR program toidentifytheir voice so that it can more exactly convert thespeech to text. The APIs involved with this system are EmoVuand Nviso. Emovu and Nviso APIs uses GPU capability forincreasedprocessingstrength,returningnearly20uniquemetricsper user. In order to activate these APIs Node.js isinstalledonourmachineandanAuth0accountiscreated.

Table1holds patient ID,gender,age,dateandtimeof

measurement of the parameters and a list of values includingtemperature, bloodpressure, ECG, heartrateandemotion. Table 1 consists of three different set of readings per patient recorded at a time interval of 4 hours.

VIII. CONCLUSION

The paper projects that the proposed solution enhances the quality of health cares ervices and reduces the human involvement in patient monitoring. Implementation of blue eyes technology in health care serves as a best solution for automated monitoring of patients in the health care industry. The proposed system will be able to take care and pamper apatient all by its own and will provide a great care to the patients. The day is very near, that this Blue Eyes Technology will advance the way to ward shealth care.

					Temperature	BloodPressure		HeartRate	
ID	Gender	Age	Date	Time	1		ECG		Emotion
				9.00					
				A.M	97°F	117/77mmHg	Normal	72bpm	Sadness
				1.00					
				P.M	97°F	120/79mmHg	Normal	78bpm	Sadness
1	Male	23	12/01/2020	5.00					
				P.M	99°F	120/81mmHg	Normal	81bpm	Happiness
				9.00					
				A.M	101°F	137/87mmHg	Normal	89bpm	Fear
				1.00					
				P.M	99.5°F	139/88mmHg	Normal	92bpm	Fear
2	Female	63	12/01/2020	5.00					
				P.M	104°F	142/92mmHg	Abnormal	102bpm	Fear
				9.00					
				A.M	99.5°F	82/77mmHg	Normal	80bpm	Disgust
				1.00					
				P.M	99°F	89/70mmHg	Normal	78bpm	Disgust
3	Male	65	12/01/2020	5.00					
				P.M	97°F	90/60mmHg	Normal	75bpm	Anger

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REFERENCES

- [1]. Manisha Kumawat, Garima Mathur, Nikita Susan Saju on "Blue EyeTechnology", Vol.1, Issue. 10, April 2018, ISSN: 2456-8880.
- [2]. S.Saranya, C.Dhivya, V.Priya, D. Ponniselvi on "BLUE EYESSENSORTECHNOLOGY", Vol.4Issue1, Pg.: 56-61January2016, ISSN2320-7345.
- [3]. Hardik Anil Patil, Shripad Amol Laddha, NachiketMilind Patwardhanon" AStudyonBlueEyes Technology", International Journal of Innovative Research in Computer and Communication Engineering (AnISO 3297: 2007 Certified Organization), Website: www.ijircce.com, Vol.5, Issue3, March2017.
- [4]. Oyebola, Blessed & Toluwani, Odueso. (2018). Blue Eyes TechnologyIn Modern Engineering: An Artificial Intelligence. International JournalofHigherEducation.45-65.
- [5]. Y.F.Gomes, D. F. S. Santos, H. O. Almeida and A. Perkusich, "Integrating MQTT and ISO/IEEE 11073 for health information sharingin the InternetofThings,"2015IEEEInternational ConferenceonConsumerElectronics(ICCE),LasVegas,NV,2015,pp.200-201.
- [6]. Deshmukh, Renuka & Jagtap, Vandana. (2017). A Survey: Software APIandDatabaseforEmotionRecognition.10.1109/ICCONS.2017.8250727.
- [7]. R.Sudhashree,N.Muthukumaran, 'Analysis of Low ComplexityMemory Footprint Reduction for Delay and Area EfficientRealizationof2DFIR Filters', International Journal of Applied Engineering Research, Vol. 10, No. 20, pp. 16101-16105, 2015.
- [8]. Bravo, Ignacio & Baliñas Santos, Javier & Gardel, Alfredo & Lázaro, José & Espinosa, Felipe & García, Jorge. (2011). Efficients mart CMOS camerabased on FPGAs oriented to embedded image processing. Sensors (Basel, Switzerland). 11.2282-303.10.3390/s110302282.
- [9]. N.Muthukumaranand R.Ravi, T he Performance Analysis of FastEfficient Lossless Satellite Image Compression and DecompressionforWaveletBasedAlgorithm', WirelessPersonalCommunications, Volume.81, No.2, pp.839-859, March2015.
- [10]. A.Aruna, Y.BibishaMol, G.Delcy, N.Muthukumaran, 'ArduinoPowered Obstacles Avoidance for Visually Impaired Person', AsianJournal of Applied Science and Technology, Vol. 2, No. 2, pp. 101-106, April2018.
- [11]. Won-JaeYi,JafarSaniie,"PatientCenteredReal-TimeMobileHealthMonitoring System," E-Health TelecommunicationSystems andNetworks,2016,5,75-94
- [12]. F.M.AiyshaFarzana,HameedhulArshadh.A,Ganesan.J,N.Muthukumaran, 'HighPerformanceVLSIArchitectureforAdvancedQPSK Modems', Asian Journal of Applied Science and Technology,Vol.3,No.1,pp.45-49,January2019.
- [13]. A. Rahman, T. Rahman, N. H. Ghani, S. Hossain and J. Uddin, "IoTBasedPatientMonitoringSystemUsingECGSensor,"2019International Conference on Robotics, Electrical and Signal ProcessingTechniques(ICREST), Dhaka, Bangladesh, 2019, pp. 378-382.
- [14]. A.Srinithi, E.Sumathi, K.Sushmithawathi, M. Vaishnavi, N.Muthukumaran, 'An Embedded Based Integrated Flood Forecastingthrough HAM Communication', Asian Journal of Applied Science and Technology, Vol.3, No.1, pp.63-67, January 2019.
 [15] A.B.Sinek P. Nethend S. Kumar, ASumary Space Page price
- [15]. A.P.Singh, R.Nathand S.Kumar, ASurvey: Speech Recognition