

SNS COLLEGE OF TECHNOLOGY



Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade
Approved by AICTE, New Delhi & Affiliated to Anna University,
Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECT213- IOT SYSTEM ARCHITECTURE

II ECE / IV SEMESTER

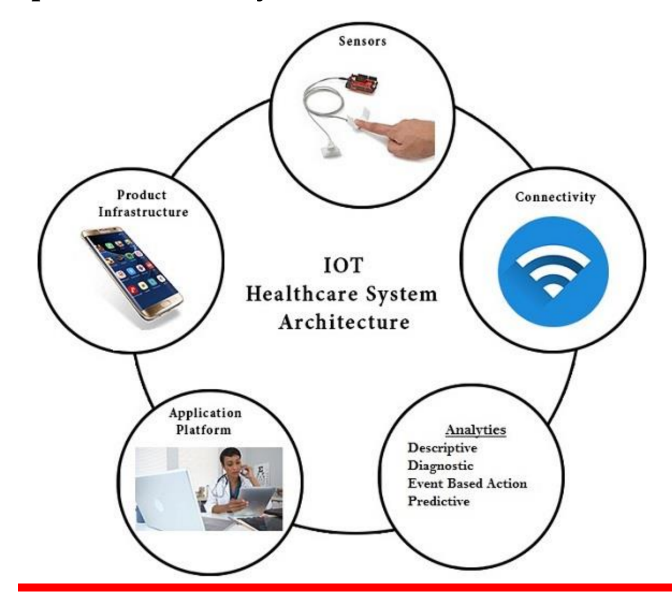
UNIT 1 – OVERVIEW OF INTERNET OF THINGS

TOPIC 6 – IoT Applications- Healthcare



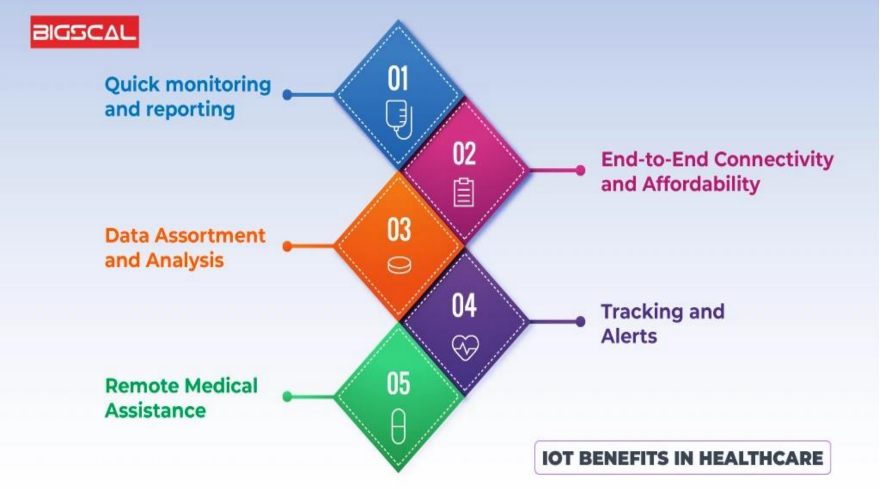
IOT Simple Healthcare System Architecture











https://www.bigscal.com/blogs/healthcare-industry/iot-in-healthcare-applications-benefits-challenges-and-future/



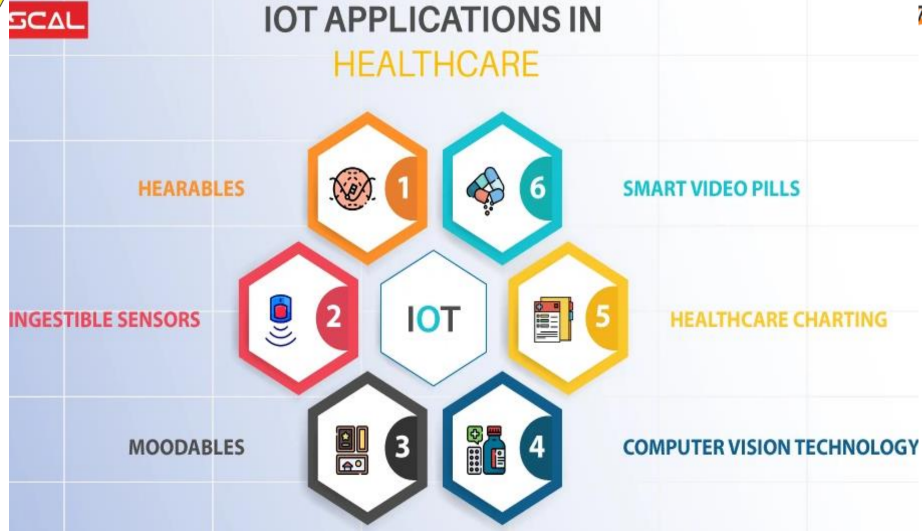


CHALLENGES OF IOT IN HEALTHCARE













Hearable



Chipsets

AI / Processor / Memory / DSP / PMIC

Low power consumption

Hi-Res Audio / Low Latency

mmWave Hand-Gesture Radar

mmWave distance detection Radar



Antenna/PCB

High Efficiency Antenna mmWave Radar Antenna PCB / FPC Designs Crosstalk noice



Passive Components

Resistor / Capacitor / Inductor Connector / LED indicator LED light source / Magnet Conductive Copper Post



Passive Components

Traditional Speaker / MEMS Speaker / Microphone



(L)19.7mm (W)15.35mm

(H)13.43mm



Algorithm Cloud Service

Acoustics / AI Algorithms
Sensing Device Algorithm
Product Application Algorithm
APP Software / Cloud Service

Battery



Higher capacity battery with FAST charging / Battery protection circuit

Materials



Skin-friendly Material /
Resonance cavity materials /
Sound resonance cavity structure

Mechanism



Airtight structure treatment
/ wind noise resistance structure
/ assembly consistency
/ Ergonomics ID design
/ Optical mechanism

Sensors

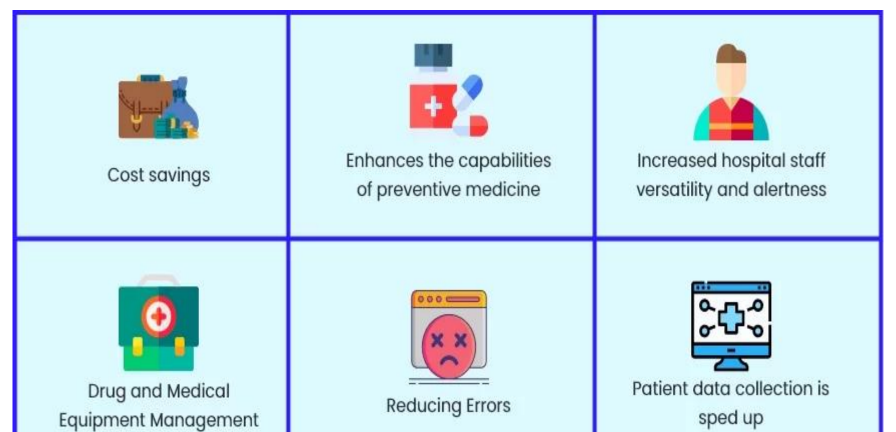


Proximity / Touch / Force /
IMUx6 axis / GMR / Gyroscope
Temperature / PPG / SpO2 /
Skin detector /



Benefits of IoT in Healthcare





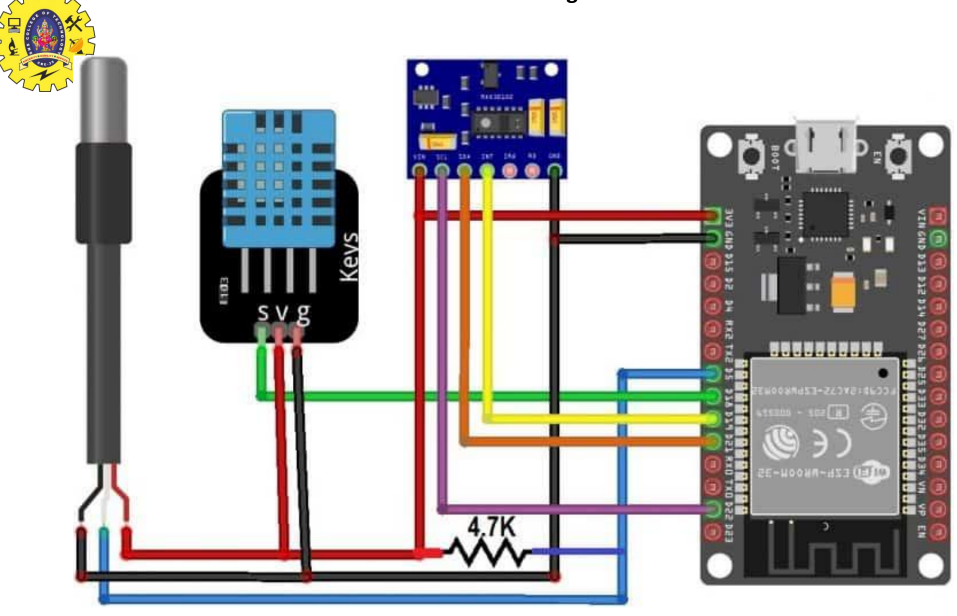


IoT Based Patient Health Monitoring on ESP32 Web Server

S.N.	Components Name	Quantity
1	ESP32 Board	1
2	MAX30100 Pulse Oximeter Sensor	1
3	DS18B20 Sensor	1
4	DHT11 Sensor	1
5	Resistor 4.7K	1
6	Connecting Wires	10
7	Breadboard	1

https://how2electronics.com/iot-based-patient-health-monitoring-esp32-web-server/

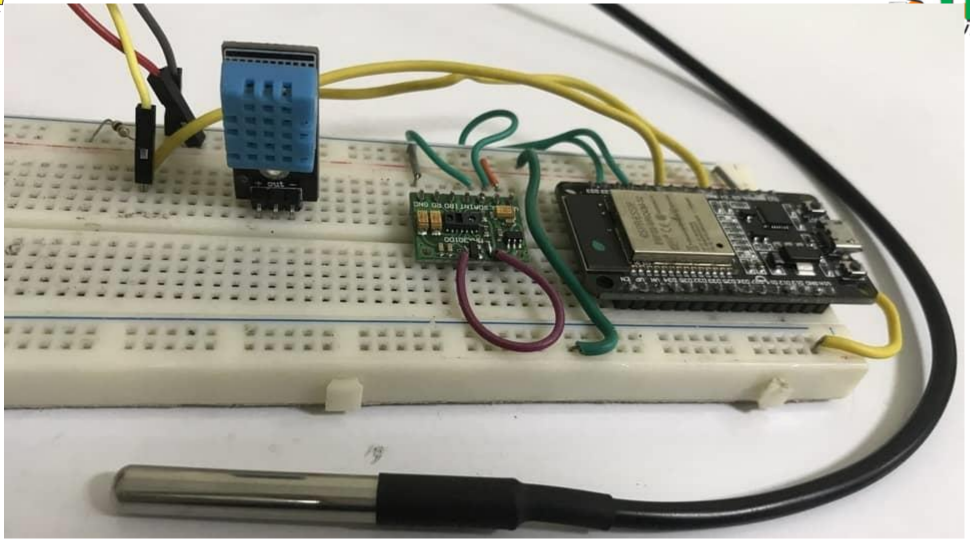
IoT Based Patient Health Monitoring on ESP32 Web Server







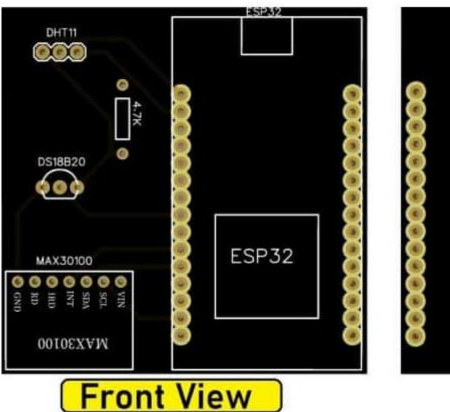
IoT Based Patient Health Monitoring on ESP32 Web Server













Back View



```
1 #include <WiFi.h>
 2 #include <WebServer.h>
 3 #include <Wire.h>
 4 #include "MAX30100 PulseOximeter.h"
 5 #include <OneWire.h>
 6 #include <DallasTemperature.h>
 7 #include <dht.h>
 9 #define DHT11 PIN 18
10 #define DS18B20 5
11 #define REPORTING PERIOD MS
                                   1000
12
13 float temperature, humidity, BPM, SpO2, bodytemperature;
14
15 /*Put your SSID & Password*/
16 const char* ssid = "Alexahome"; // Enter SSID here
17 const char* password = "12345678"; //Enter Password here
18
19 dht DHT;
20 PulseOximeter pox;
21 uint32 t tsLastReport = 0;
22 OneWire oneWire (DS18B20);
23 DallasTemperature sensors(&oneWire);
24
26 WebServer server(80);
28 void onBeatDetected()
29
    Serial.println("Beat!");
31 }
```



```
void setup() {
 Serial.begin(115200);
 pinMode(19, OUTPUT);
 delav(100);
 Serial.println("Connecting to ");
 Serial.println(ssid);
 //connect to your local wi-fi network
 WiFi.begin(ssid, password);
 //check wi-fi is connected to wi-fi network
 while (WiFi.status() != WL CONNECTED) {
 delay(1000);
 Serial.print(".");
 Serial.println("");
 Serial.println("WiFi connected..!");
 Serial.print("Got IP: "); Serial.println(WiFi.localIP());
 server.on("/", handle OnConnect);
 server.onNotFound(handle NotFound);
 server.begin();
 Serial.println("HTTP server started");
 Serial.print("Initializing pulse oximeter..");
```

```
if (!pox.begin()) {
   Serial.println("FAILED");
   for (;;);
 } else {
   Serial.println("SUCCESS");
   pox.setOnBeatDetectedCallback(onBeatDetected);
  pox.setIRLedCurrent(MAX30100 LED CURR 7 6MA);
 // Register a callback for the beat detection
void loop() {
 server.handleClient();
 pox.update();
 sensors.requestTemperatures();
 int chk = DHT.read11(DHT11 PIN);
 temperature = DHT.temperature;
 humidity = DHT.humidity;
 BPM = pox.getHeartRate();
 Sp02 = pox.getSp02();
 bodytemperature = sensors.getTempCByIndex(0);
```

```
if (millis() - tsLastReport > REPORTING PERIOD MS)
 Serial.print("Room Temperature: ");
 Serial.print(DHT.temperature);
 Serial.println("°C");
 Serial.print("Room Humidity: ");
 Serial.print(DHT.humidity);
 Serial.println("%");
 Serial.print("BPM: ");
 Serial.println(BPM);
 Serial.print("Sp02: ");
 Serial.print(Sp02);
 Serial.println("%");
 Serial.print("Body Temperature: ");
 Serial.print(bodytemperature);
 Serial.println("°C");
 Serial.println();
 tsLastReport = millis();
```

```
116 void handle OnConnect() {
   117
         server.send(200, "text/html", SendHTML(temperature, humidity, BPM, SpO2, bodytemperat
   118
   119 }
    120
   121 void handle NotFound() {
         server.send(404, "text/plain", "Not found");
   123 }
   124
         String SendHTML(float temperature, float humidity, float BPM, float SpO2, float bodytemp
   125
         String ptr = "<!DOCTYPE html>";
         ptr +="<html>";
   128
         ptr +="<head>";
         ptr +="<title>ESP32 Patient Health Monitoring</title>";
         ptr +="<meta name='viewport' content='width=device-width, initial-scale=1.0'>";
   130
         ptr +="<link href='https://fonts.googleapis.com/css?family=Open+Sans:300,400,600' rel
   132
         ptr +="<stvle>";
         ptr +="html { font-family: 'Open Sans', sans-serif; display: block; margin: Opx auto;
         ptr +="body{margin: 0px;} ";
   134
   135
         ptr +="h1 {margin: 50px auto 30px;} ";
         ptr +=".side-by-side{display: table-cell; vertical-align: middle; position: relative; }"
         ptr +=".text{font-weight: 600;font-size: 19px;width: 200px;}";
         ptr +=".reading{font-weight: 300;font-size: 50px;padding-right: 25px;}";
         ptr +=".temperature .reading{color: #F29C1F;}";
   140
         ptr +=".humidity .reading{color: #3B97D3;}";
         ptr +=".BPM .reading{color: #FF0000;}";
   141
         ptr +=".Sp02 .reading{color: #955BA5;}";
         ptr +=".bodytemperature .reading{color: #F29C1F;}";
         ptr +=".superscript{font-size: 17px;font-weight: 600;position: absolute;top: 10px;}";
         ptr +=".data{padding: 10px;}";
   145
   146
         ptr +=".container{display: table; margin: 0 auto;}";
S OF 147
         ptr +=".icon{width:65px}";
   148 ptr +="</style>";
```

```
ptr +="<div class='side-by-side reading'>";
      ptr +="</head>";
                                                                                                178
                                                                                                       ptr += (int) humidity;
150
      ptr +="<body>";
                                                                                                179
                                                                                                       ptr +="<span class='superscript'>%</span></div>";
151
      ptr +="<h1>ESP32 Patient Health Monitoring</h1>";
                                                                                                       ptr +="</div>";
152
      ptr +="<h3>www.how2electronics.com</h3>";
                                                                                                181
153
      ptr +="<div class='container'>";
                                                                                                182
                                                                                                       ptr +="<div class='data Heart Rate'>";
                                                                                                183
                                                                                                       ptr +="<div class='side-by-side icon'>";
154
                                                                                                184
                                                                                                       ptr +="<svg enable-background='new 0 0 40.542 40.541'height=40.541px id=Layer 1 versi
155
      ptr +="<div class='data temperature'>";
                                                                                                185
                                                                                                       ptr +="c-0.195,0.195-0.451,0.293-0.707,0.293s-0.512-0.098-0.707-0.293c-0.391-0.391-0.
156
      ptr +="<div class='side-by-side icon'>";
                                                                                                       ptr +="c-3.375-3.059-7.776-4.987-12.634-5.215c0.015,0.067,0.041,0.13,0.041,0.202v4.68
157
      ptr +="<svg enable-background='new 0 0 19.438 54.003'height=54.003px id=Layer 1 versi 187
                                                                                                       ptr +="c0-0.071,0.026-0.134,0.041-0.202C14.39,0.279,9.936,2.256,6.544,5.38513.576,3.5
                                                                                                       ptr +="c-0.195,0.195-0.451,0.293-0.707,0.293s-0.512-0.098-0.707-0.293L5.142,6.812c-2.
158
      ptr +="C1.261,38.825,0,41.403,0,44.286c0,5.367,4.351,9.718,9.719,9.718c5.368,0.9.719-
                                                                                                       ptr +="c0.552,0,1,0.448,1,1s-0.448,1-1,1H0.05c0.525,10.728,9.362,19.271,20.22,19.271d
159
      ptr +="c0-2.943-1.312-5.574-3.378-7.355V18.436h-3.914v-2h3.914v-2.808h-4.084v-2h4.084
                                                                                                       ptr +="C34.76,21.271,34.313,20.823,34.313,20.271z M23.084,22.037c-0.559,1.561-2.274,2
160
      ptr +="c0,3.083-2.5,5.583-5.583,5.583s-5.583-2.5-5.583-5.583c0-2.279,1.368-4.236,3.32
                                                                                                       ptr +="c-1.561-0.557-2.373-2.272-1.815-3.833c0.372-1.041,1.263-1.737,2.277-1.928L25.2
161
      ptr +="s2.257,1.01,2.257,2.257V39.73C13.934,40.597,15.302,42.554,15.302,44.833z'fill= 192
                                                                                                       ptr +="C23.196,19.843,23.464,20.973,23.084,22.037z'fill=#26B999 /></g></sug>";
162
      ptr +="</div>";
                                                                                                       ptr +="</div>";
                                                                                                194
                                                                                                       ptr +="<div class='side-by-side text'>Heart Rate</div>";
163
      ptr +="<div class='side-by-side text'>Room Temperature</div>";
                                                                                                195
                                                                                                       ptr +="<div class='side-by-side reading'>";
164
      ptr +="<div class='side-by-side reading'>";
                                                                                                196
                                                                                                       ptr += (int) BPM;
165
      ptr +=(int) temperature;
                                                                                                197
                                                                                                       ptr +="<span class='superscript'>BPM</span></div>";
166
      ptr +="<span class='superscript'>&deg;C</span></div>";
                                                                                                       ptr +="</div>";
                                                                                                199
167
      ptr +="</div>";
                                                                                                200
                                                                                                       ptr +="<div class='data Blood Oxygen'>";
168
                                                                                                201
                                                                                                       ptr +="<div class='side-by-side icon'>";
169
      ptr +="<div class='data humidity'>";
                                                                                                       ptr +="<svq enable-background='new 0 0 58.422 40.639'height=40.639px id=Layer 1 versi
                                                                                                202
170
      ptr +="<div class='side-by-side icon'>";
                                                                                                203
                                                                                                       ptr +="c-0.655,0-1.231,0.32-1.595,0.8081-0.011-0.0071-0.039,0.067c-0.021,0.03-0.035,0
171
      ptr +="<svg enable-background='new 0 0 29.235 40.64'height=40.64px id=Layer 1 version 204
                                                                                                       ptr +="c-0.149,0.28-0.242,0.594-0.242,0.934c0,1.102,0.894,1.995,1.994,1.995v0.015h31.
      ptr +="C29.235,17.95,14.618,0,14.618,0z M13.667,37.135c-5.604,0-10.162-4.56-10.162-10 205
                                                                                                       ptr +="C58.422,38.323,58.339,38.024,58.203,37.754z'fill=#955BA5 /><path d='M19.704,38</pre>
172
                                                                                                206
                                                                                                       ptr +="c-0.84,0-1.582,0.41-2.051,1.0381-0.016-0.01L20.87,1.114c-0.025,0.039-0.046,0.0
173
      ptr +="c0.787,0,1.425,0.639,1.425,1.426c0,4.031,3.28,7.312,7.311,7.312c0.787,0,1.425,
                                                                                                207
                                                                                                       ptr +="C0.117,37.215,0,37.62,0,38.059c0,1.412,1.147,2.565,2.565,2.565v0.015h16.989c-0
174
      ptr +="C15.093,36.497,14.455,37.135,13.667,37.135z'fill=#3C97D3 /></sug>";
                                                                                                208
                                                                                                       ptr +="C19.405,39.407,19.518,39.019,19.704,38.674z'fill=#955BA5 /></g></svg>";
175
      ptr +="</div>";
                                                                                                209
                                                                                                       ptr +="</div>";
176
                                                                                                       ptr +="<div class='side-by-side text'>Blood 0xygen</div>";
      ptr +="<div class='side-by-side text'>Room Humidity</div>";
                                                                                                       ntr 4="<dim close="side-bu-side reading">":
```





```
ptr +="<div class='side-by-side text'>Blood Oxygen</div>";
      ptr +="<div class='side-by-side reading'>";
212
      ptr += (int) Sp02;
213
      ptr +="<span class='superscript'>%</span></div>";
      ptr +="</div>";
214
215
      ptr +="<div class='data Body Temperature'>";
216
217
      ptr +="<div class='side-by-side icon'>";
      ptr +="<svg enable-background='new 0 0 19.438 54.003'height=54.003px id=Layer 1 versi
218
219
      ptr +="C1.261,38.825,0,41.403,0,44.286c0,5.367,4.351,9.718,9.719,9.718c5.368,0,9.719-
      ptr +="c0-2.943-1.312-5.574-3.378-7.355V18.436h-3.914v-2h3.914v-2.808h-4.084v-2h4.084
220
221
      ptr +="c0,3.083-2.5,5.583-5.583,5.583s-5.583-2.5-5.583-5.583c0-2.279,1.368-4.236,3.32
222
      ptr +="s2.257,1.01,2.257,2.257V39.73C13.934,40.597,15.302,42.554,15.302,44.833z'fill=
223
      ptr +="</div>";
      ptr +="<div class='side-by-side text'>Body Temperature</div>";
224
225
      ptr +="<div class='side-by-side reading'>";
226
      ptr +=(int)bodytemperature;
227
      ptr +="<span class='superscript'>&deg;C</span></div>";
228
      ptr +="</div>";
229
230
      ptr +="</div>";
231
      ptr +="</body>";
232
      ptr +="</html>";
233
      return ptr;
234
```