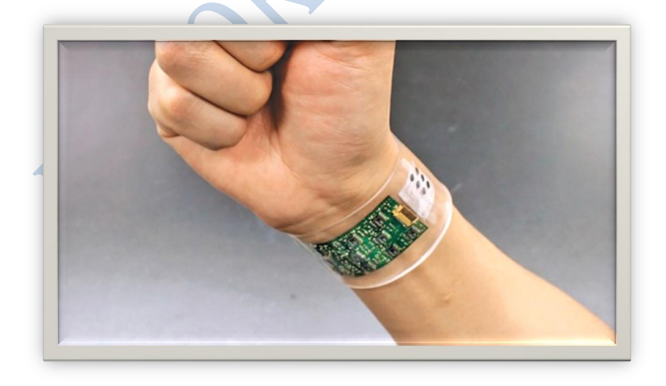


BAID



Health Band is an innovative solution for detecting and monitoring a person health parameter like pulse rate and body temperature as well as it act like a fitness device that counts steps covered measures the distance travelled as well as monitor the calories burned during the process. Health Band is a Smartphone synced mobile health monitoring bracelet capable of reading a human's vital signs (pulse rate and body-temperature).

Health Band is an Arduino Wearable Project. The important thing of Health band is they are connected with mobile devices by Bluetooth and track the parameters of the person.

Health Band that is implemented by Arduino takes data from heartbeat sensor, temperature sensor, Accelero-gyro sensor and process the data into useful parameters and sends the data to the smart phone through Bluetooth technology supported by an android application on mobile side.

DAY 1:

SESSION 1:

Introduction to basic of Embedded System

Introduction & Explanation of Microcontrollers

Explanation of AVR
ATMega328
Microcontroller
Explanation of Arduino
Board & Programming

SESSION 2:

Basic Arduino Based programs for interfacing I/O Devices

Interfacing LED and Programming the arduino to generate different LED patterns

Introduction to Input Devices & Sensors

Interfacing and Programming of HeartBeat Sensors & Temperature Sensor

DAY 2:

SESSION 3:

Interfacing of MPU6050
Accelero-Gyro Sensor
Explanation of program for recording reading from MPU6050 Sensor

Explanation of concept of Serial Communication

Understanding Software Serial Programming Interfacing Bluetooth and Sending and Receiving data from Bluetooth

Explanation of the HealthBand Programming and Complete Assembly **SESSION 4:**

Working with Android Application making Basic App.

Testing of HealthBand with Android Application.

Doubt Solving & Questionnaires Workshop Based Challenges for Students

Workshop Benefits & Highlights:

- ✓ Learn & Interact with Engineer Trainer & get to know about Arduino, Sensors & All.
- \checkmark Receive an unparalleled education on the art of building project& applications with personal one on one attention.
- ✓ Learn to make your own fitness band within 2 day's
- ✓ PowerPoint Presentation, Live Demos, Interactive Questions & Answer session & comprehensive material.

Target Audience:

- ✓ Students seeking career in Robotics related Industry.
- ✓ All year students from Physics, Electronics, EXTC, Engineering Stream & Android Enthusiast

Certification:

Students will be certified jointly from E-cell IIT BOMBAY & Robokart.com

The fee include (KIT CONTENT)

✓ ARDUINO CIRCUIT BOARD:

- Micro Controller ATMEL ATmega 328
- Operating Voltage 5V
- Input Voltage 6v-20v
- Digital I/O pins 14 out of which 6 provide PWM
- Analog Input Pins 6
- DC Current per I/O pin 40mA.
- Flash Memory 32KB
- SRAM 1KB
- EEPROM 512Bytes
- Clock Speed 16 MHz
- USB-UART converter
- Proper Indicator LED's
- USB/ EXT input voltage
- 5V output supply pins 3
- 3.3 V output supply pins 1
 - ✓ Heart Beat Sensor
 - ✓ Temperature Sensor
 - ✓ Bluetooth Module
 - ✓ USB Cable
 - ✓ Connecting Wires
 - ✓ Battery
 - ✓ Battery Connectors
 - ✓ Flexi Acrylic Band
 - ✓ Screw Packet
 - ✓ Screwdriver