

Experiment - 6

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Branch: BE CSE Section/Group: 20BCS_DM-605-B

Semester: 6th Subject Code: 20CSP-358

Subject Name: Internet Of Things Lab

Aim: Interfacing of Arduino with temperature sensor with real time application.

Objective:

- Learn about interfacing.
- Learn about IoT programming

Components Required:

- Arduino Uno R3 board
- DH11 Temperature
- Jumper Wires
- USB or 5V Power Supply

Arduino:

It is an open-source electronics platform. It consists ATmega328 8-bit Micro controller. It can be able to read inputs from different sensors & we can send





instructions to the micro controller in the Arduino. It provides Arduino IDE to write code & connect the hardware devices like Arduino boards & sensors.

DH11 Sensor:

DHT11 Module features a temperature & humidity sensor complex with a calibrated digital signal output. The exclusive digital-signal-acquisition technique and temperature & humidity sensing technology ensure high reliability and excellent longterm stability. This sensor includes an NTC for temperature measurement and a resistive-type humidity measurement component for humidity measurement. These are connected to a high-performance 8-bit microcontroller, offering excellent quality, fast response, anti-interference ability, and cost-effectiveness.

DHT11 Module Pinout

The DHT11 module has a total of 3 pins. In which two are for power and one is for communication. The pinout of a DHT11 Sensor module is as follows:

- DATA Data pin for 1-wire communication.
- GND Ground Connected to Ground pin of the Arduino.
- VCC Provides power for the module, Connect to the 5V pin of the Arduino.

Interfacing DHT11 Sensor with Arduino

Now that we have completely understood how a DHT11 Sensor works, we can connect all the required wires to Arduino and write the code to get all the data out from the sensor.

Procedure:

Step 1: Connect the VCC and GND of the module to the 5V and GND pins of the Arduino

Step 2: Then connect the DATA pin to the Arduino's digital pin 2. Step

3: We communicate with DHT11 through this pin.

Step 4: Now write a code in your Arduino IDE.

Step 5: Now connect your Arduino board to your laptop via USB jack and in your Arduino IDE, select your board and click on upload.

Step 6: Observe the output in the Serial monitor in Arduino IDE.

CODE:







```
#include <Adafruit Sensor.h>
#include <DHT.h>
#include <DHT U.h>
#define DHTTYPE DHT11
                               // DHT 11
#define DHTPIN 2
DHT Unified dht(DHTPIN, DHTTYPE);
uint32 t delayMS;
void setup() {
Serial.begin(9600);
dht.begin(); sensor t
sensor;
 delayMS = sensor.min delay / 1000;
void loop()
 sensors event t event;
dht.temperature().getEvent(&event);
 Serial.print(F("Temperature: "));
 Serial.print(event.temperature);
Serial.println(F("°C"));
dht.humidity().getEvent(&event);
Serial.print(F("Humidity: "));
 Serial.print(event.relative humidity);
 Serial.println(F("%"));
delay(delayMS);
```







```
sketch_apr9a.ino
       #include <Adafruit_Sensor.h>
   2
       #include <DHT.h>
   3
       #include <DHT_U.h>
      #define DHTTYPE
                          DHT11
                                   // DHT 11
   4
   5
       #define DHTPIN 2
      DHT Unified dht(DHTPIN, DHTTYPE);
   6
   7
       uint32_t delayMS;
   9
      void setup() {
  10
       Serial.begin(9600);
  11
        dht.begin();
        sensor_t sensor;
  12
       delayMS = sensor.min_delay / 1000;
  13
  14
  15
       void loop()
  16
  17
  18
         sensors_event_t event;
  19
       dht.temperature().getEvent(&event);
  20
         Serial.print(F("Temperature: "));
  21
  22
         Serial.print(event.temperature);
  23
         Serial.println(F("°C"));
         dht.humidity().getEvent(&event);
  24
         Serial.print(F("Humidity: "));
  25
        Serial.print(event.relative_humidity);
  26
        Serial.println(F("%"));
  27
  28
        delay(delayMS);
  29
  30
```

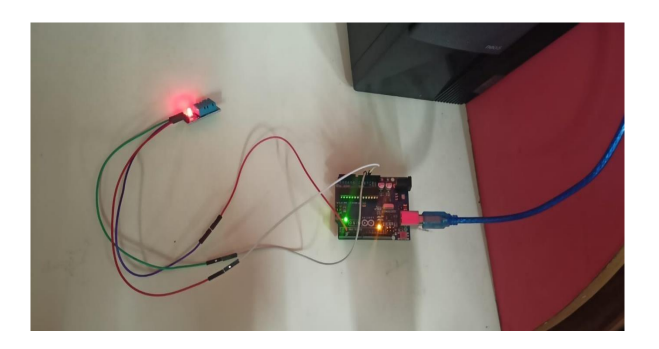
Result:-

Circuit:









Serial Monitor:

```
Output Serial Monitor X

Message (Enter to send message to 'Arduino Uno' on 'COM5')

Temperature: nan*C

Humidity: nan*
empTemperature: 30.80 � C

Humidity: 52.00*
```