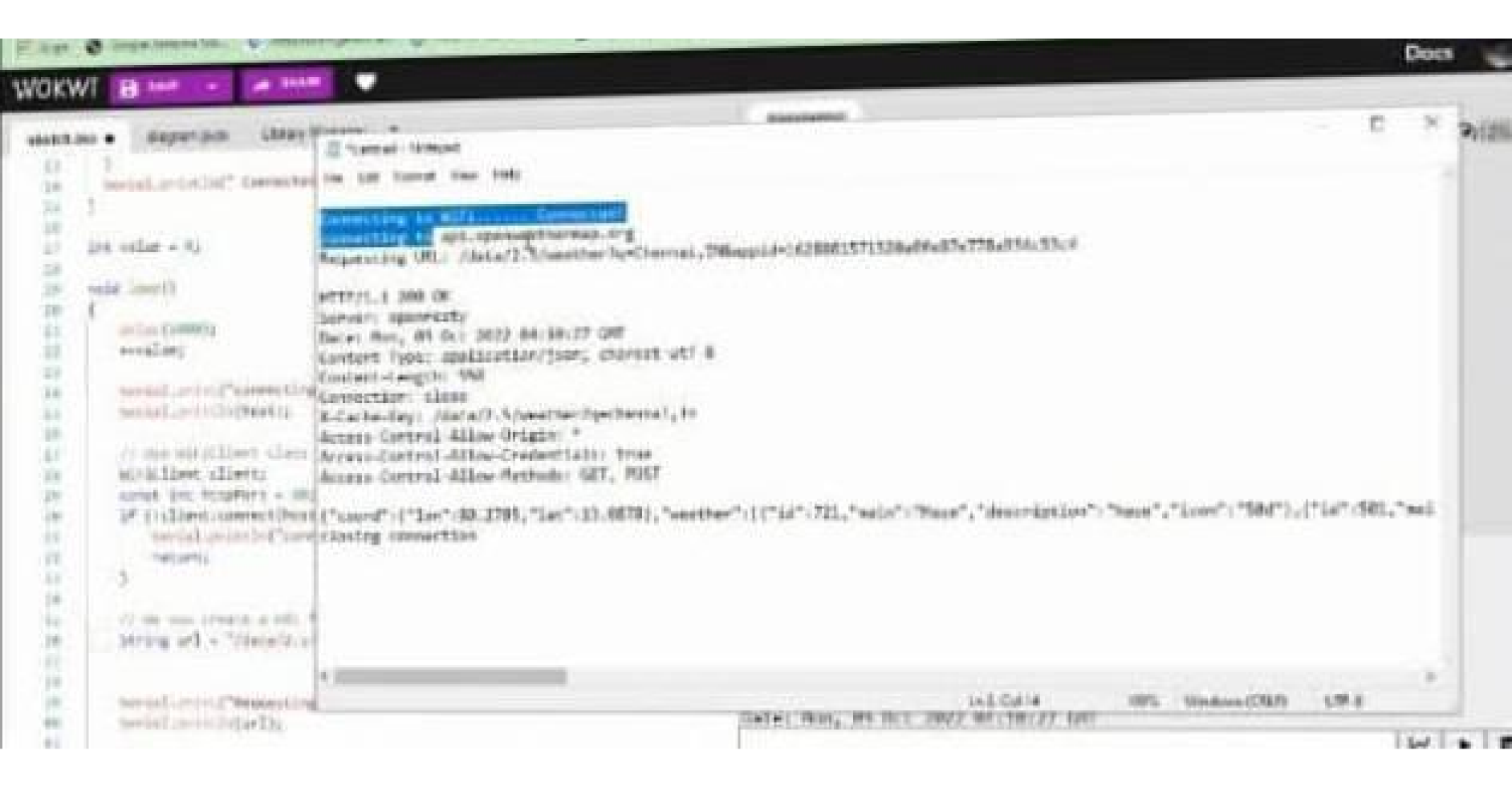
```
De Parlament Tollands
        A Thurst Innerropy - Dy Dennity Cleaning Swings hard Innerropy ($7.85)
                                                                                        Fig. 190 (Bell Dates) Option Meeting Help
       the first Format Non Episons Missions Help.
       EXPERIENCE AND ADDRESS OF
                                                                                        STAR BE T BELL
       property (Thin Talk)
                                                                                        #10.00b
       print (thirten)
                                                                                        81,20
                                                                                        21 20
       Sametonion the multireline on multirectable
                                                                                        *1.33
       ALM, 4. 149, 2, 20, 3, 25, 8
                                                                                        81 29
      DERNE ITALTORS
                                                                                        21.70
      print 17517.50
      BRANC PROPERTY.
                                                                                        commencement EXXIVE: C:/Desce/bp/Newscop/betchideston.py.commencement
                                                                                        HETHER TIME!
2000
                                                                                        abid to r 4
 CARLE STREET, STREET,
                                                                                        Inches Tennis
          # STORGAGEROAN CHES. FIRS.
                                                                                        deskill.
                                                                                        THE RES LET LABOUR.
 *FORESOMMAN INTRIFER
2000
District
                                                                                        Chapter ($404)
              As company
                                                                                        WEEK RO F 32-2
                                                                                        41 5715
                                                                                        44 18.5
                                                                                        24 10.5
                                                                                        41 12
                                                                                        31 30.
                                                                                        41.79
                                                                                        100
                                                                                        SENTENCE C:/ Trees/in/Treesog/Entitlibusics.py
                                                                                        EDANG TONETS
                                                                                        rell no. v 2
                                                                                        TENER TRACTS
9
                                                                                        Serben:
                                                                                        TEACHE TRAINING
                                                                                        86 A.
                                                                                        school Steater
                                                                                        0103 No. 0 37-2
                                                                                        电子 古物工
                                                                                        41 40.4
                                                                                        *1 306.5
                                                                                        er abia
                                                                                        21, 29.3
                                                                                        #1 20.1
0
                                                                                        850
WARRIED
                                                                                                                                                                 terbe card
```





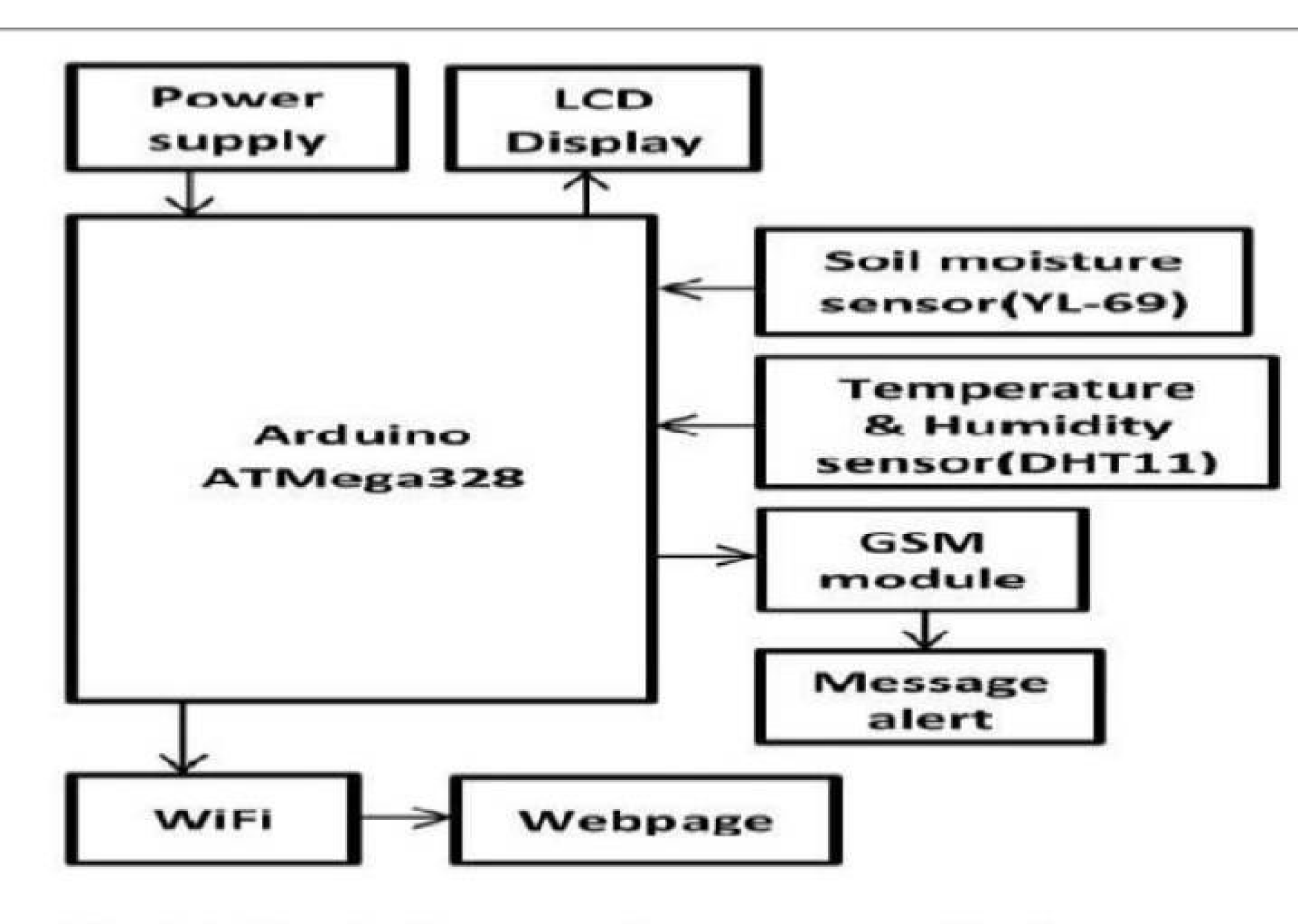


Fig 4.1 Block diagram for crop monitoring

LDIVL.

Usecase-3:

IOT based Smart Crop Protection System For Agriculture



Social Impact

Improve the productivity, Save lives of farmers

Business Model/Impact

Community based solution by FAO's Solution through contract farming

Recommended Technology Stack

Computer Vision API's, GSM Modules, ESP8266, IBM Watson IoT Platform, Android Application

Existing Solutions

https://www.agrivi.com/blog/top-five-strategies-toprotect-crops-from-wild-animals/

References

https://article.murata.com/en-eu/article/measuresagainst-wildlife-damage-through-iot https://www.fao.org/3/cb2447en/cb2447en.pdf



Usecase-3:

IOT based Smart Crop Protection System For Agriculture



Description:

- □ Crops in the farms are many times devastated by the wild as well as domestic animals and low productivity of crops is one of the reasons for this. It is not possible to stay 24 hours in the farm to guard the crops.
- □ An intelligent crop protection system helps the farmers in protecting the crop from the animals and birds which destroy the crop. This system shall also include remote monitoring and control of pump to avoid the farmer to visit the farm in nighttime.
- Solution Requirements:
 - Safety of people & animal
 - Low-cost solutions, lower dependency on power
 - Simple solution to suite the farmer community

After installing the libraries to Arduino IDE, start the code by including the required libraries files.

```
#include <ESP8266WiFi.h>
#include <DallasTemperature.h>
#include <OneWire.h>
#include "DHT.h"
#include "Adafruit_MQTT.h"
#include "Adafruit_MQTT_Client.h"
#include <ArduinoJson.h>
```

Then enter the Wi-Fi and Adafruit IO credentials that you copied from the Adafruit IO server. These will include the MQTT server, Port No, User Name, and AIO Key.

```
const char *ssid = "Wi-Fi Name";
const char *pass = "Wi-Fi password"
#define MQTT_SERV "io.adafruit.com"
#define MQTT_PORT 1883
#define MQTT_NAME "Adafruit IO Usern
#define MQTT_PASS "AIO Key"
```

Then set up the Adafruit IO feeds for storing the sensor data and controlling LED and water pump. In my case, I have defined four feeds to store different