

# **IOT ENABLED SMART FARMING**

## **APPLICATION**

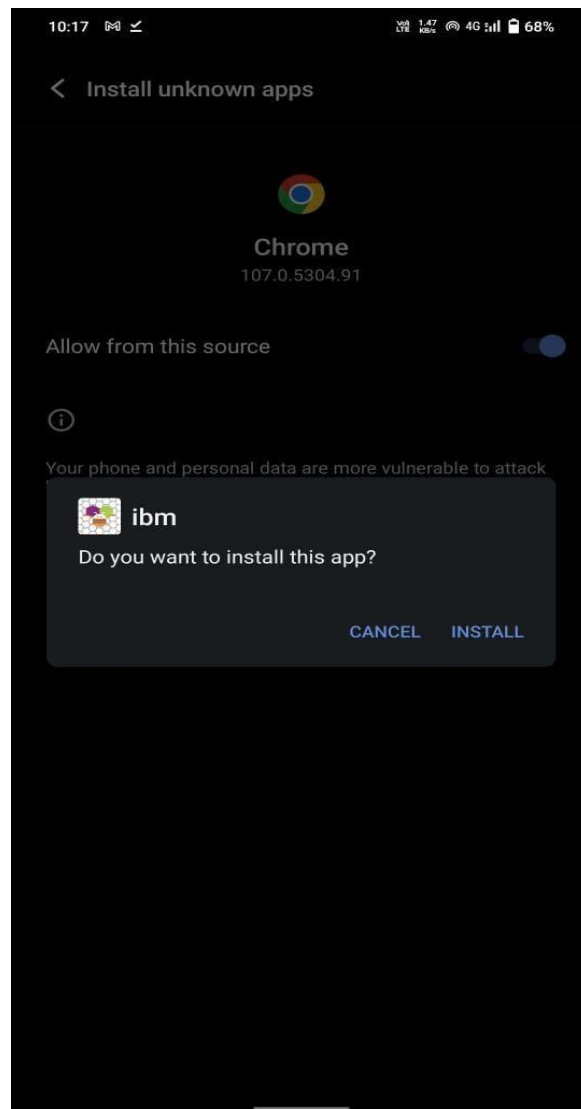
### **Sprint Delivery-4**

Date	16 November 2022
Team ID	PNT2022TMID24904
Project Name	Project – Smart Farmer-IoT Enabled smart Farming Application

In Sprint - 4 we are going to make the user interact with Software.

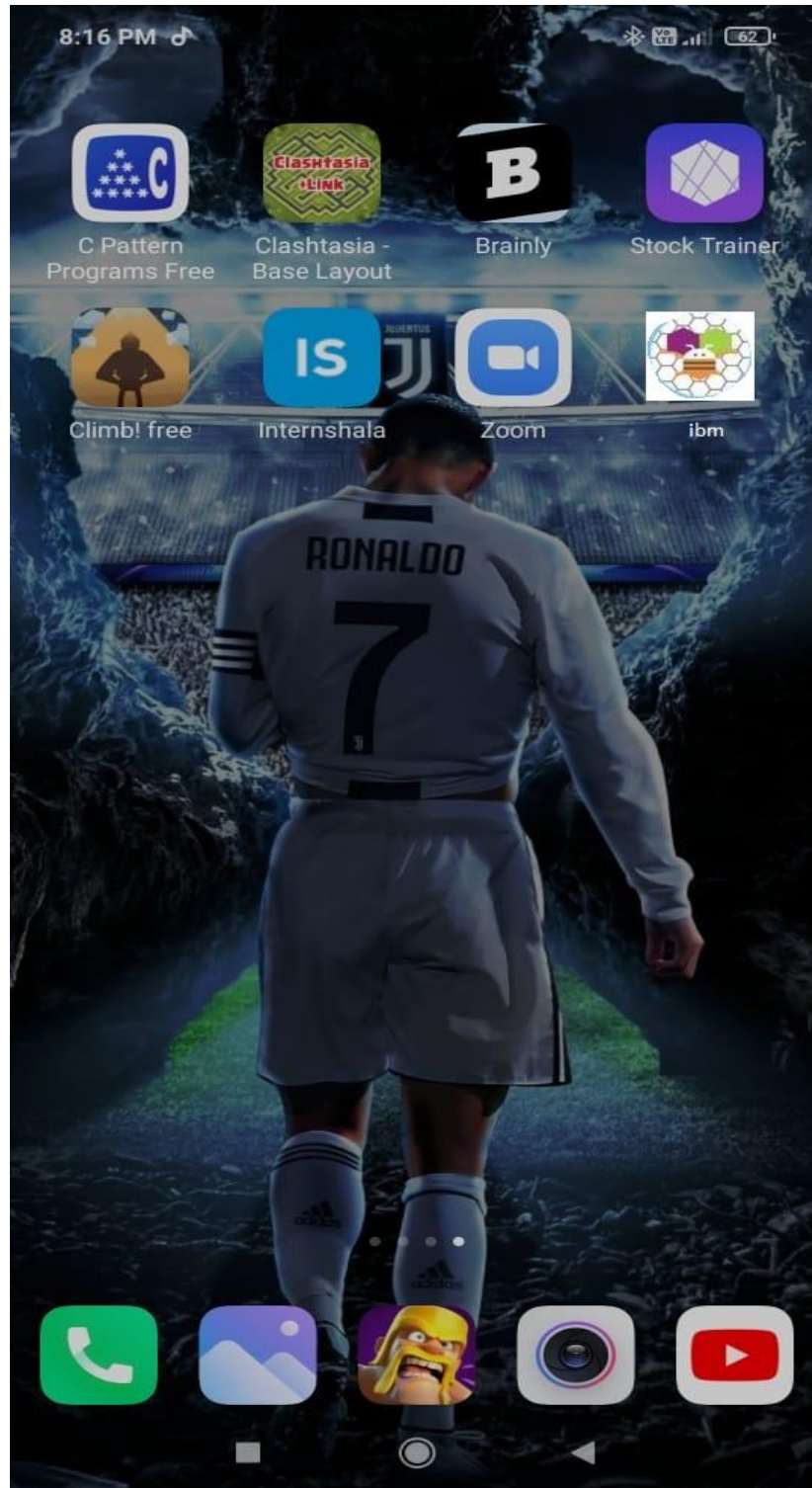
### **Step-1:**

First user need to download the android APK file from MIT app inventor where we developed our mobile application and install in their mobiles.



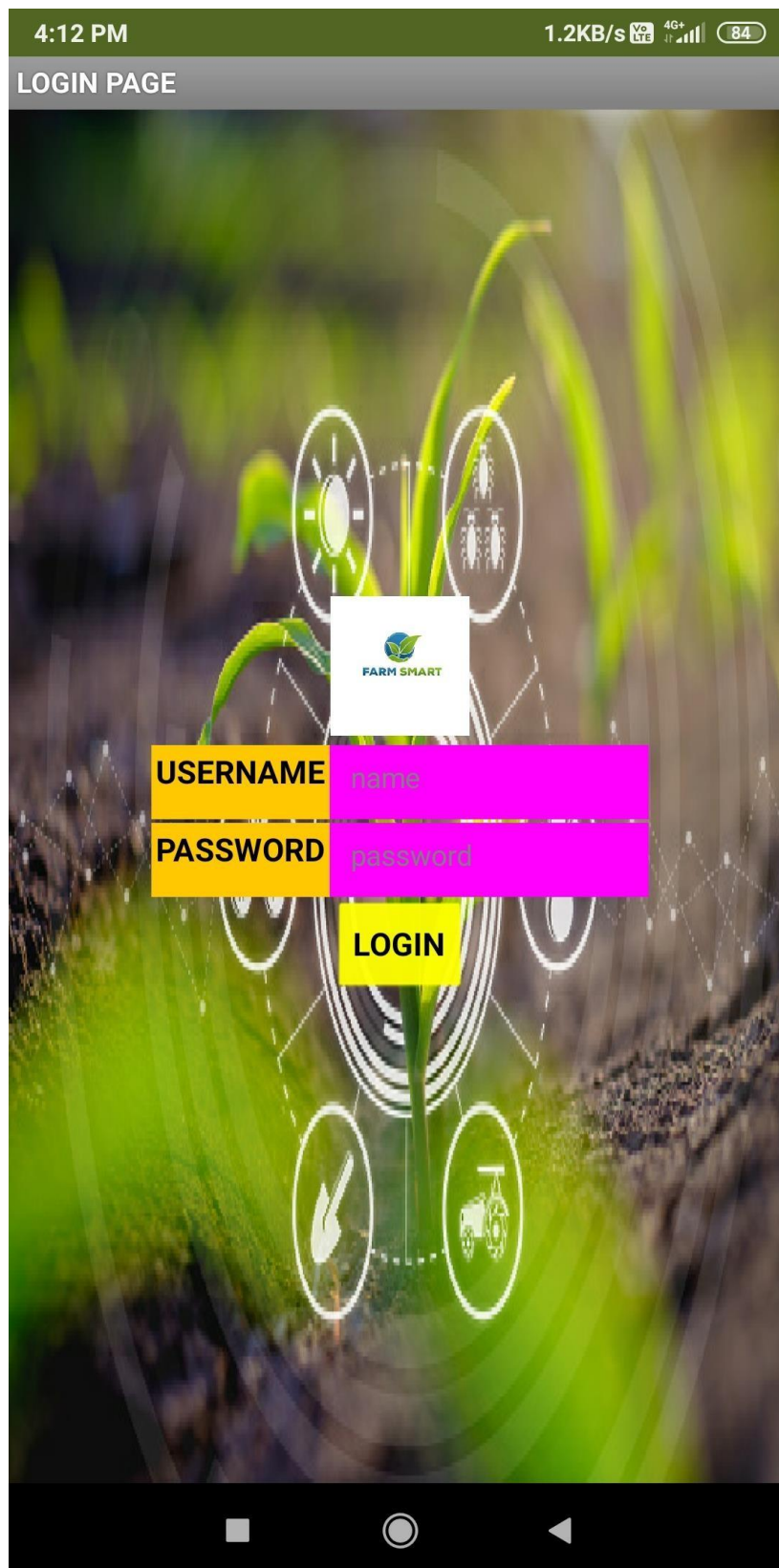
## **Step-2:**

After successful installation we can find app icon in our mobile as shown below.



### **Step-3:**

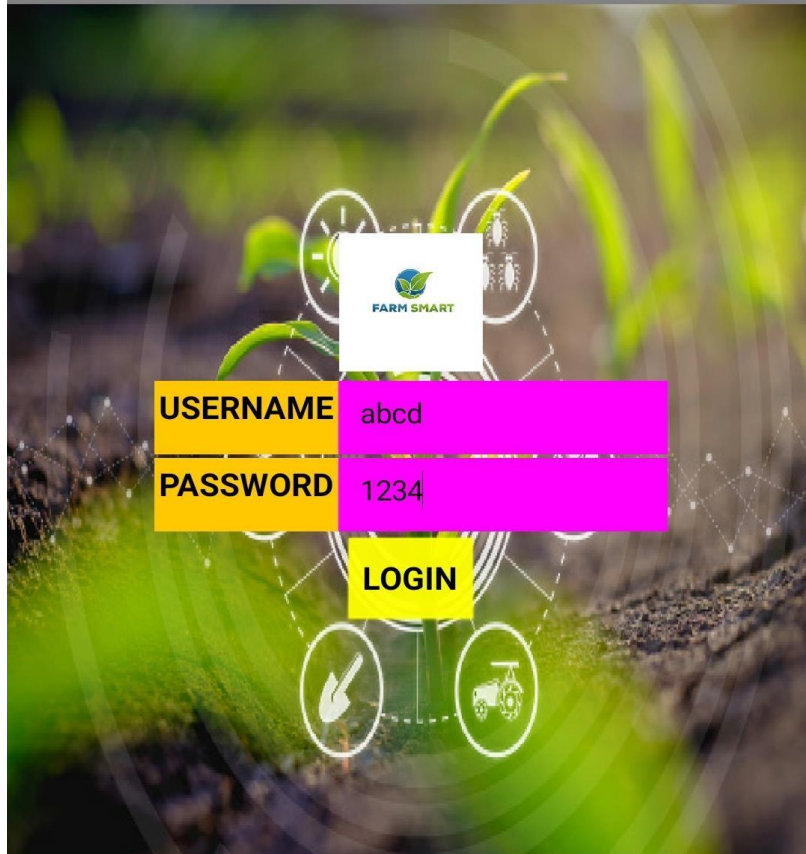
After clicking the app icon enter username and password. The user can see interface like these as shown below.



4:12 PM

3.4KB/s VoLTE 4G+ 84

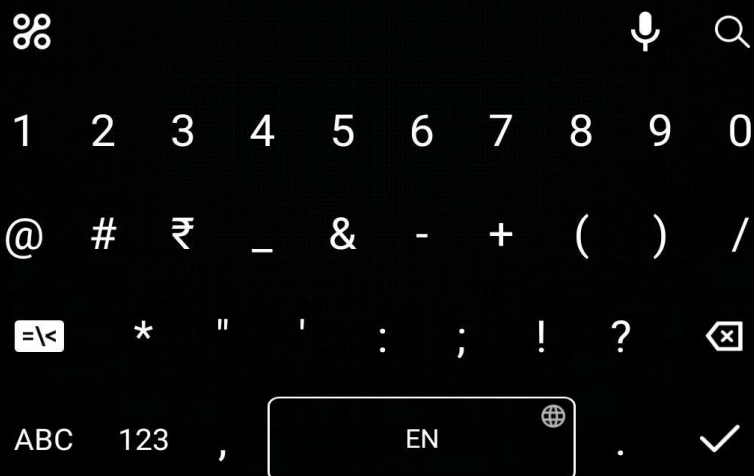
## LOGIN PAGE



**USERNAME** abcd

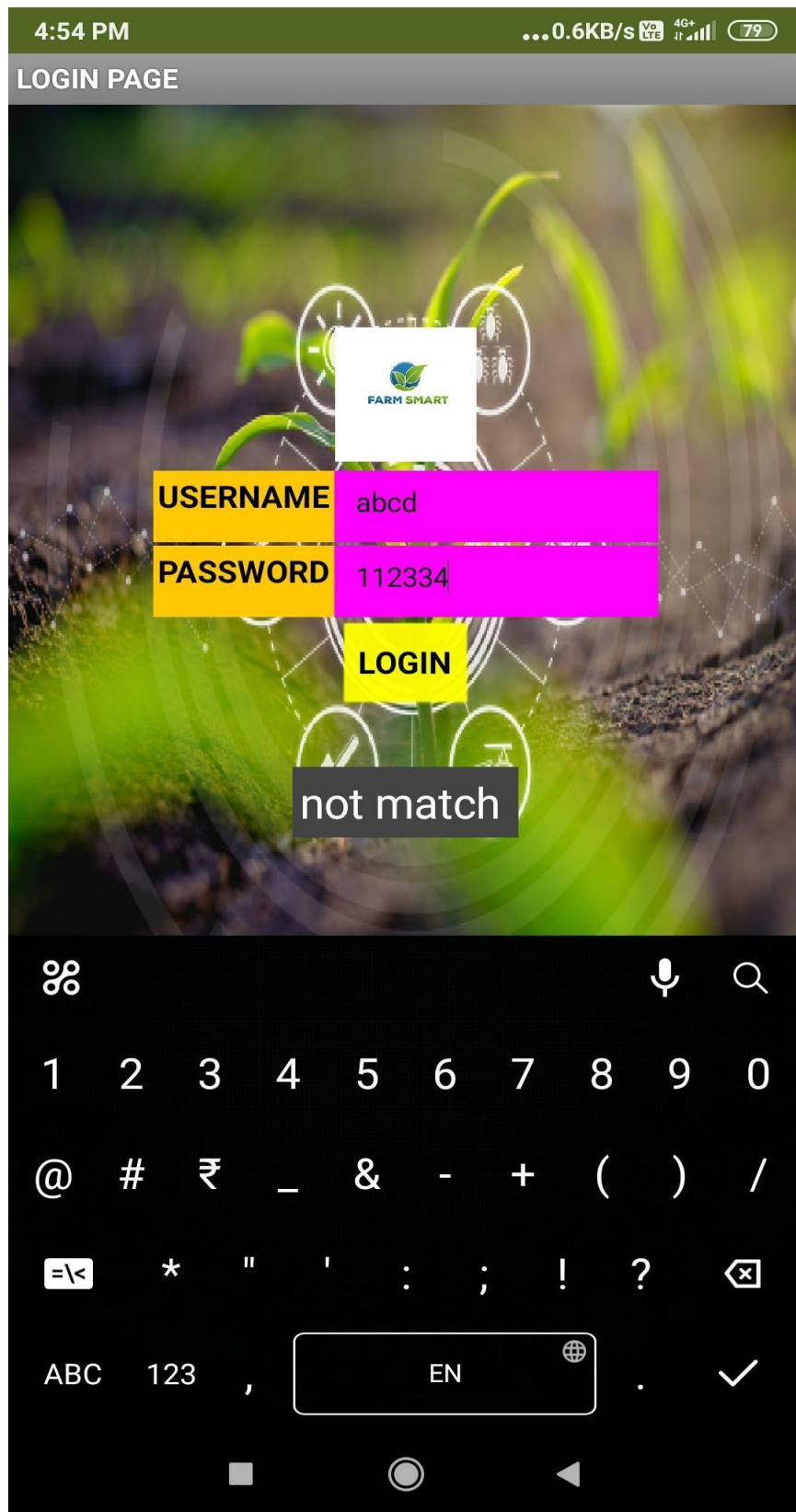
**PASSWORD** 1234

**LOGIN**

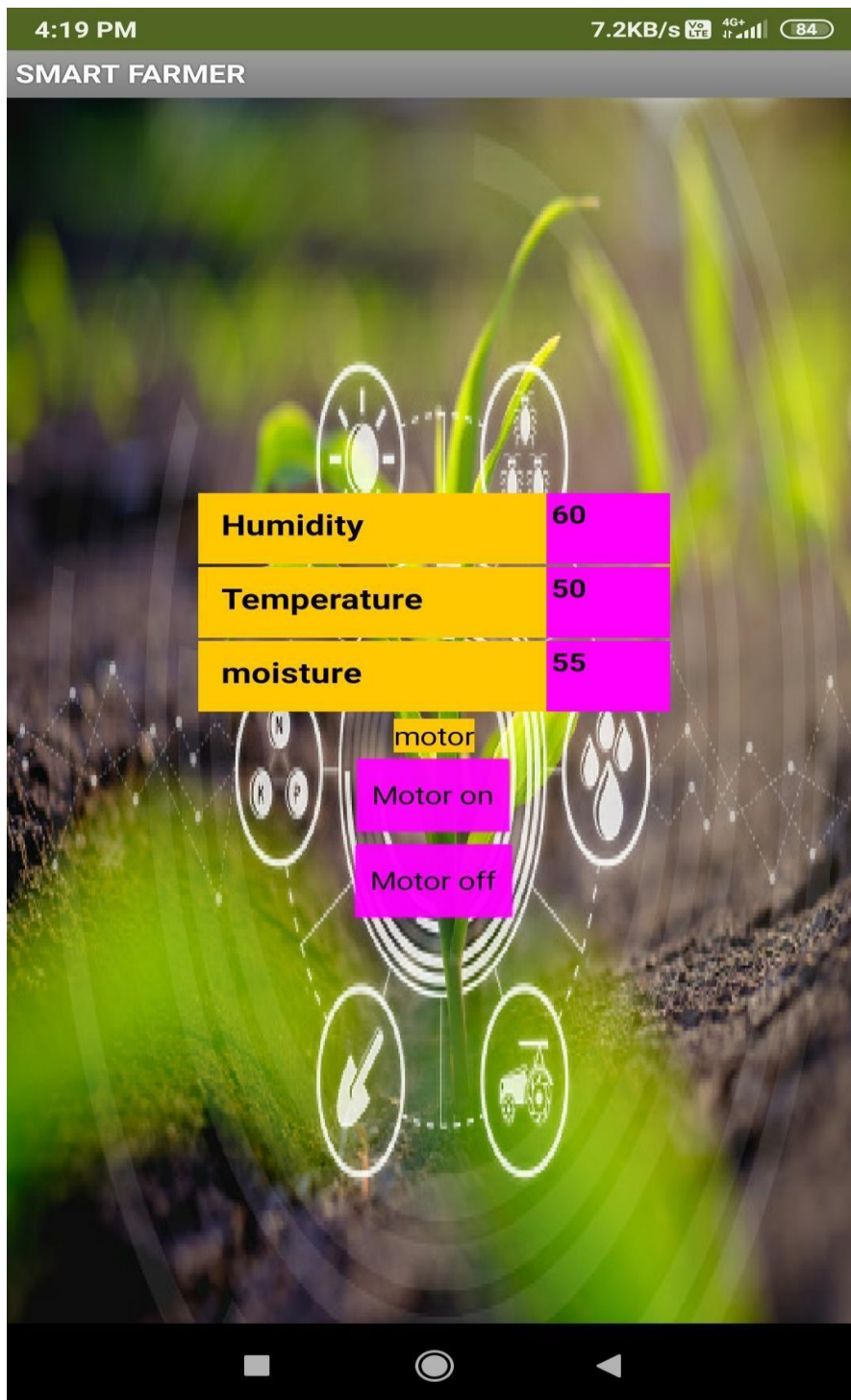




## When We enter incorrect password



After successful login.The next page will be open. In that page we can see the real time temperature , humidity and soil moisture reading and motor ON and motor OFF control button also as shown below.



**Conclusion:** we are successfully created the IOT enabled smart farming application.