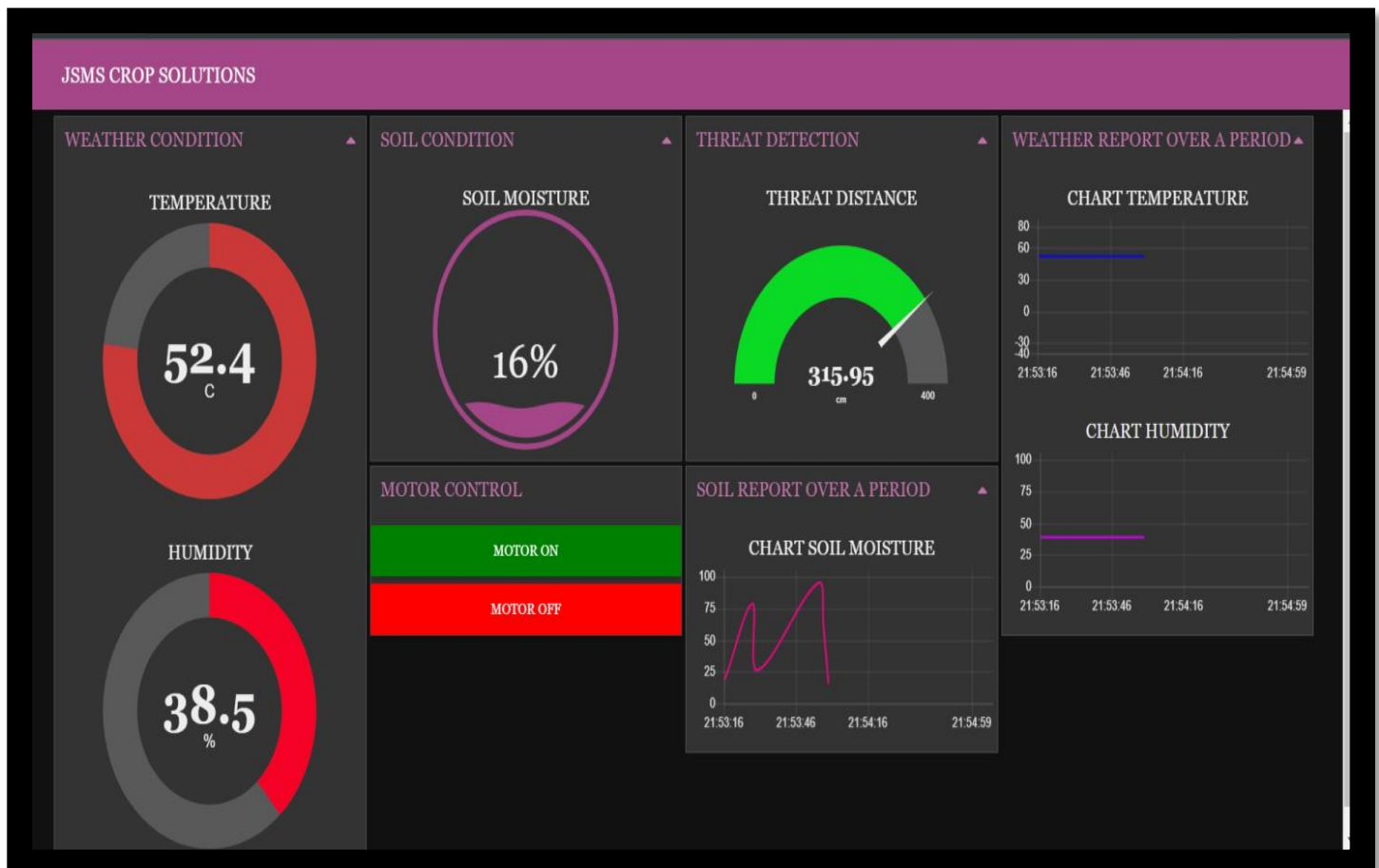


SPRINT-3

Date	12 th NOVEMBER 2022
Team ID	PNT2022TMID35809
Project Name	Project - IOT based Smart Crop Protection for Agriculture

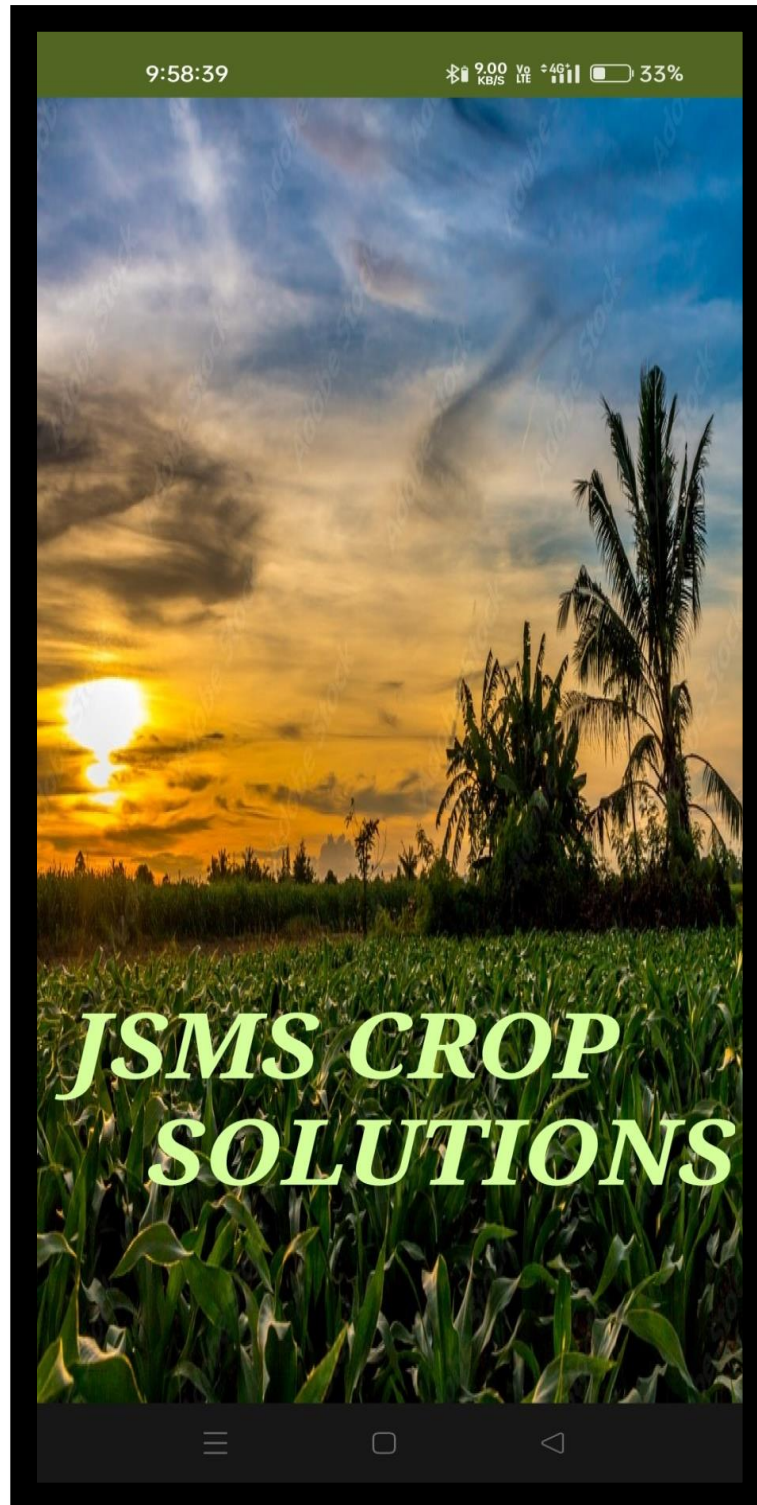
WEB UI – DASHBOARD

(Shows the weather report, soil condition, controls the water sprinkler's system, also displays the weather and soil report in the form of chart over a period of time)



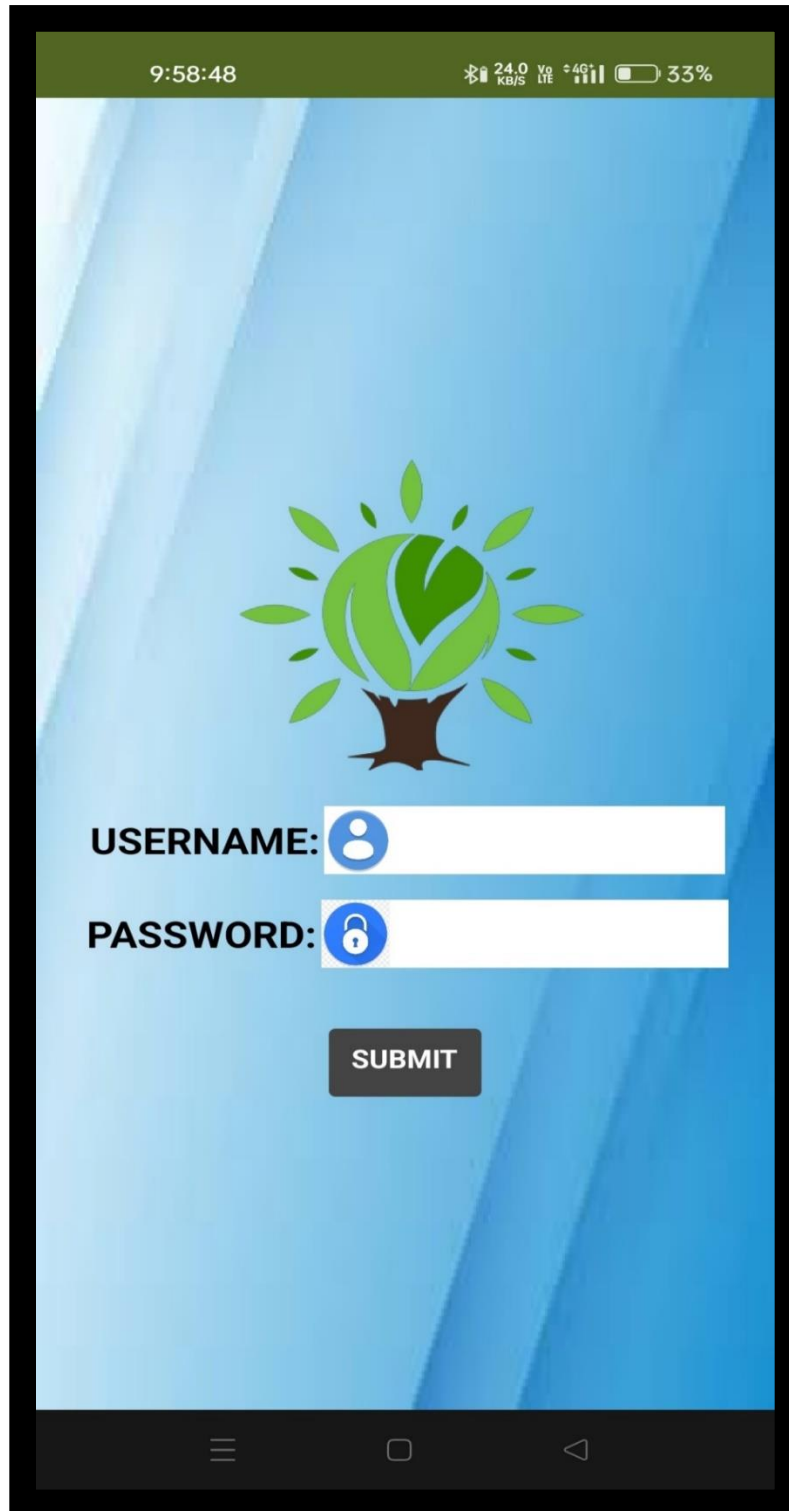
MOBILE APP – SCREEN 1

(Displays the mobile application name)




MOBILE APP – SCREEN 2

(User's login page)



A mobile app login screen with a blue background and a green tree logo. The screen includes a status bar at the top with the time 9:58:48, network speed 24.0 KB/S, 4G LTE signal, and 33% battery. Below the logo are input fields for USERNAME and PASSWORD, each with a corresponding icon (person and lock). A SUBMIT button is located below the password field. The bottom of the screen shows the Android navigation bar with three icons: a hamburger menu, a square, and a triangle.

9:58:48 24.0 KB/S 4G LTE 33%



USERNAME:

PASSWORD:

SUBMIT

MOBILE APP – SCREEN 3

(Displays the ultrasonic, humidity, and soil moisture sensors values in the mobile app, indicates the threat alert, and water pump can be controlled based on soil condition)

