

IoT Based Smart Crop Protection System for Agriculture

- ❖ The processes like pest control, fertilizing, and irrigation are increasingly becoming automated, and farmers can control them remotely. The use of smart IoT sensors can maintain these processes, **increasing crop production**.

- ❖ Most of the consumer feel it

Highly- flexible

Fit & Forget System

High security is provided

No need of human effort

- ❖ As straightforward as its name is, consumer apps are apps specifically designed for customers based on customer unique needs and wants. In commercial business, consumer apps are usually developed with the purpose of strengthening the relationship with customers, and ultimately, get them to buy more.
- ❖ Wearable devices with sensors and software can collect and analyze user data, sending messages to other technologies about the users with the aim of making users' lives easier and more comfortable.