Abstract

Agribusiness required the devotion of numerous regular asset including, land, water, and ecological condition. The quality and amount of characteristic asset has debased throughout the years because of monetary issues related with expanded cost of info and diminishing ranch salary always declining land, labor, resources, and environmental issue, for example, soil and water contamination putting the suitability without bounds horticulture operation at chance. The solution for this, is to embrace the savvy agribusiness framework in light of IOT with help farming administration and development of products including less utilization of water, compost and pesticide.

References


7. Nikesh Gondchawar, Prof. Dr. R.S. Kawitkar “IOT based Smart Agriculture,” International Journal of Advanced Research in Computer and Communication Engineering(IJARCCCE) June-16


**Index Terms**

Computer Science  Automated Systems

**Keywords**

Smart Agriculture, Fertilizers, Sensors, Water Monitoring, Ph Level Monitoring, Development Board, IoT platform, MS (Moisture Sensor), TS (Temperature Sensor), PS (Pressure Sensor), HS (Humidity Sensor)