

LITERATURE SURVEY

PAPER TITLE	AUTHOR NAME	OBJECTIVES
IoT Based Smart Agriculture Monitoring System.	Harika pendyala Ganesh Kumar Rodda	Using IoT technology in agriculture field the monitoring of crops is easy and the benefits as mentioned like water saving and labour saving and clever irrigation. The information from IoT is sent to the client using cloud. Consequently, any changes inside the crop may be identified effortlessly and early analysis is achieved asuch.
IoT Based Intelligent Agriculture Field Monitoring System.	Md Ashifuddin Mondal, Zeenat Rehena	Smart agriculture reduces wastage of water, fertilizers and increases the crop yield.using Internet of Things (IoT), Agriculture, Agriculture Precision, Raspberry Pi, Temperature Sensor, Smart Farming, Soil Moisture Sensor.
Survey on Smart Agriculture Using IOT.	Shweta A M, Dr V. Nagaveni	Smart agriculture reduces wastage of water, fertilizers and increases thecrop yield.using Internet of Things(IoT), Agriculture, Agriculture Precision, Raspberry Pi, Temperature Sensor, Smart Farming, Soil Moisture Sensor.