LITERATURE SURVEY

PAPER TITLE	AUTHOR NAME	OBJECTIVES
Smart Farming management system using IOT Reference HERE	Garigipati Vijay Kumar, Pallikonda Jashuva	Due to the usage of this system, adequate water is pumped and rain is also utilized efficiently using Node MCU, Sensors like Soil Moisture sensor, Humidity and Temperature Sensor and All the information are send to the farmers mobile using wifi technology.
IoT Based Intelligent Agriculture Field Monitoring System Reference HERE	Md Ashifuddin Mondal, Zeenat Rehena	Arduino board controls the high voltage farming equipments without human intervention. Also the system sends the environmental parameters values to the cloud from the field in real time through wireless communication in every certain time interval.
Survey on Smart Agriculture Using IOT Reference <u>HERE</u>	Shweta A M, Dr V. Nagaveni	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.
Smart water managaement with IOT platform Reference HERE	Markus taumverger, Carlos Alberto Kamienski	Theis paper presents the SWAMP agriculture ,platform and system deployments that highlights the replicapbility is the major concern for lot applications it includes a performance analyses of FIWARE components used in the platform . Internet of things-smart Water managements-precision irrigation-linked data.