LITERATURE SURVEY

SI.NO	TITLE	YEAR	TECHNIQUE USED	ADVANTAGE	DRAWBACK
1.	A model for smart Agriculture Using IOT	2016	ZigBee with wings	A complete real -time and historical environment information ,eff icient management and utilization of resources	The technique can achieve convenient wireless connection only within a short-distance
2.	Automatic control of Agriculture pumps based on soil Moisture sensing	2015	For testing N1 MULTISM simulation software is used.DIAC and TRIAC technique.	Achieves proper water management,s aves human power and enhances crop or productivity	Does not support several water levels and uses old techniques.
3.	Automated Irrigation System Using a Wireless Sensor Network and GPRS module	2014	WSUs and a WIU, based on microcontroller ZigBee and GPRS technologies.	Feasible and cost effective for optimizing water resources for agricultural production	The investment in electric power supply is expensive.
4.	An effective method for Crop Monitoring Using Wireless sensor Network	2014	WSN with GSM technology	A Can collect data from locations previously inaccessible on a Micromeasurement scale.	Provides only precision values that is not accurate and is not effective.

5.	Real - time Automation and Monitoring System for Modernized Agriculture	2013	Bus concept, ZigBee Protocols based on IEEE 802.15.4, Hybrid network.	Monitoring and control of greenhouse parameters in precision agriculture.	Not energy saving and data fusion, Directions are left for research.