IBM

## LITERATURE SURVEY

SMART FARMER – IOT ENABLED SMART FARMING APPLICATION



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## Literature Survey on "Smart Farmer – IOT Enabled Smart Farming Application"

Reference	Technologies used	Advantages	Disadvantages
[1]	Microcontroller: CC3200 Chip, MCU Communication Technologies: MMS, Wi-Fi Module Sensors: Camera, Temperature Sensor, Humidity Sensor	<ul> <li>Sends the information about humidity and temperature in air of field to farmer.</li> <li>Uses MMS technology to send captured images.</li> </ul>	<ul> <li>MMS adds extra cost</li> <li>No automatic support system</li> </ul>
[2]	Microcontroller: ATMEGA328P Cloud server: Adafruit Server Communication Technologies: Wi-Fi Sensors: Soil Moisture Sensor	Controlling the actions of motor pump (ON/OFF) based on the threshold value.	<ul><li>No sprinkles</li><li>No smart drains</li><li>No automatic support system</li></ul>
[3]	Microcontroller: Arduino Cloud server: ThingSpeak Sensors: Light Intensity, pH, Electrical Conductivity, Water Temperature, Relative Humidity	<ul> <li>Hydroponic System</li> <li>Bayesian Network Model</li> <li>System has manual and automatic mode</li> </ul>	Extremely computationally expensive model
[4]	Microcontroller: Arduino UNO Cloud server: ThingSpeak Communication Technologies: Wi-Fi Sensors: Water Level Sensor, Moisture Sensor	<ul> <li>Farmers can monitor their fields remotely</li> <li>Irrigation control system</li> </ul>	Lack of automated decision support system
[5]	Microcontroller: Arduino Sensors: Temperature Sensor, Humidity Sensor, Soil Moisture Sensor	Data regarding sensors stored on server and user can view via GUI application.	<ul> <li>Decision making is rely on user or farmer</li> <li>No automatic support system</li> </ul>

## **REFERENCES:**

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