SMARTFARMER-IOT ENABLED SMART FARMING APPLICATION

Submitted by

HARISH KANNA S (2019104057)

BALAKUMARESAN S (2019104024)

FAYAZ AHAMMED J (2019104047)

DHANAJEBAS T (2019104038)

BACHELOR OF ENGINEERING IN ELECTRONICS AND COMMUNICATION ENGINEERING

LITERATURE SURVEY

S.NO	JOURNAL PAPER	BLOCK DIAGRAM	ALGORITHM/ METHODOLOGY/ SOLUTION	FEATURES	DRAWBACK
1.	Smart Farm Monitoring Using LoRa Enabled IOT	ESP32_LoRa device Cloud D8 service Transmitter node Transmitter node Transmitter node Transmitter node Transmitter node	1. Agricultural practices need to be transformed in order to overcome future food scarcity due to overpopulation across the globe. By employing emerging, disruptive technologies like IoT in the agricultural sector, it is possible to monitor farm fields using low-cost and low-power consuming devices, to automate irrigation systems for efficient usage of water resources. 2. LPWAN technologies serve IOT applications in a better possible way so that LoRa WAN protocol or LoRa in LPWAN space gives additional advantages like scalability, security and robustness in designing IoT applications	1.Scalable bandwidth 2.High Robustness 3.Dopple r resistance 4.Fading resistance 5.Long range link 6.Low power 7.Low cost	1. This system has Gateway infrastructure barriers such as public network coverage scarce. 2. It takes skill and commitment to deploy and maintain own gateways. 3. It has integration complexity (Gaps in the standardization)

S.NO	JOURNAL	BLOCK	ALGORITHM/	FEATURES	DRAWBACKS
	PAPER	DIAGRAM	METHODOLOGY/ SOLUTION	ILITORES	
2.	IOT enabled aquaponics with wireless Sensor smart monitoring ### Wires Sensor	Ph Sensor Arduino Maga 2500 Wh ESPEZOE Microchip Application Application	1.Aquaponics is an advanced and emerging farming style in which fish farming and vegetable farming turned out to be more professional and precise.	1. User friendly 2. A mobile application is developed in the Android platform to support the farmers.	1.AWSM is a notification based app and less control over the devices and pieces of equipment connected to the system. 2.It requires an unlimited or
		2.AWSM enabled aquaponics system which was placed under the same Controlled environment. Sensor readings will go to the Arduino Mega 2560 for processing and the data will be processed with AWSM algorithm. The results are sent to farmers and response from the farmer is executed through Arduino Mega 2650 which will reflect in the farm. 3.The presence of Chlorine and nitrate is detected quickly and will be intimated so that farmer can stop filling water through online instruction which will be implemented through Arduino Mega 2650 in the farm.	3. It proposes an effective way to monitor and improve farming and will help farmers track the progress of the growth of the farm from anywhere in the globe. 4. It is an efficient way of precision farming		

[~ '							
S.NO	JOURNAL DADED	BLOCK	ALGORITHM/	FEATURES	DRAWBACKS		
	PAPER	DIAGRAM	METHODOLOGY/ SOLUTION				
			SOLUTION				
3.	Agri-IoT: A		1. Agri-IoT, focused on	1.Agri-IoT, a	Some limitations		
	Semantic		the feasibility of using		of Agri-IoT		
	Framework		RSP in agricultural	framework for	include		
	for Internet		Applications	IoT based smart			
	of Things	Dashboard Mobile Apps Third-Party		farming	1.Dynamicity		
	-enabled	Apps	2. This system uses a	applications,	2.1.		
	Smart	Data federation → Event Detection → Real-Time Adaptive Reasoning	machine running Debian GNU/Linux	which supports	2. dutonomy		
	Farming Applications	Data Wranner Kanadada Basa	6.0.10, with 8-cores	reasoning over various	3. Full adaptability		
	Applications	aggregation Rindwiedge base	of 2.13 GHz processor		to heterogeneity.		
		Device Manager Discovery module External Agent	64 GB RAM	sensor data			
				streams in			
		Sensors Social Weather Online Farmer's Media Forecast Services Context	3.Two	real-time.			
		-	realistic				
			scenarios were	2. It can integrate			
			considered:	multiple cross- domain data			
			Scenario A: Fertility	streams,			
			management of dairy	providing a			
			Cows.	complete			
				semantic			
			Scenario B: Soil	processing			
			fertility for crop	pipeline offering			
			cultivation.	common			
				framework for			
				smart farming			
				applications.			
				3. Agri-IoT has			
				the capabilities			
				of combining			
				and analyzing			
				data streams			

S.NO	JOURNAL PAPER	BLOCK DIAGRAM	ALGORITHM/ METHODOLOGY/ SOLUTION	FEATURES	DRAWBACKS
4.	Smart Farm Monitoring via the Blynk IoT Platform	Smart Capsule Blynk Application Blynk App	1.Blynk is an IoT platform that support both iOS and Android 2. Blynk application, which is used to control a device and display data. 3. Blynk server, which is a cloud service responsible for all communications between smartphones and things. 4. This system Composed of A.Smart Farm Monitoring B. Super Chart Widget C. Database D.Smart Capsule System Status E. Blynk Notification 5. This indicated that the developed system was suitable for monitoring the humidity of paddy in order to prevent excessive humidity, is the main cause of paddy rotting.	1. This smart system can be used to improve the productivity and quality of modern farming. 2. The prototype of smart capsule developed to measure the humidity. 3. The Blynk Mobile application was used to monitor and display realtime humidity data through the digital dashboard.	1.Leakage monitoring technologies are expensive, limited in their application 2.Space for paddy storage is less. 3.Dificult to Installation and Removal.