FINAL DELIVERABLES PROJECT REPORT

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Team ID

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Project Name

IoT Based Smart Crop Protection System for Agriculture.

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IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

I. Introduction:

1. Project Objectives:

- The device will detect the animals and birds using the Clarifai service.
- If any animal or bird is detected the image will be captured and stored in the IBM Cloud object storage.
- It also generates an alarm and avoid animals from destroying the crop.
- The image URL will be stored in the IBM Cloudant DB service.
- The device will also monitor the soil moisture levels, temperature, and humidity values and send them to the IBM IoT Platform.
- The image will be retrieved from Object storage and displayed in the web application.
- A web application is developed to visualize the soil moisture, temperature, and humidity values.
- Users can also control the motors through web applications.

2. Purpose:

An intelligent crop protection system helps the farmers in protecting the crop from the animals and birds which destroy the crop. This system also helps farmers to monitor the soil moisture levels in the field and also the temperature and humidity values near the field. The motors and sprinklers in the field can be controlled using the mobile application

II.

Literature Survey:

1. Existing problem:

Crops in the farms are many times devastated by the wild as well as domestic animals and low productivity of crops is one of the reasons for this. It is not possible

to stay 24 hours in the farm to guard the crops.

2. References:

[1] Dr.M. Chandra ,Mohan Reddy,
KeerthiRajuKamakshiKodi,
BabithaAnapalliMounikaPulla, "SMART CROP
PROTECTION SYSTEM FROM LIVING
OBJECTS AND FIRE USING ARDUINO",
Science, Technology and Development,
Volume IX Issue IX ,pg.no 261-265,Sept 2020.
[2] Anjana ,Sowmya , Charan Kumar , Monisha ,
Sahana, "Review on IoT in Agricultural Crop
Protection and Power Generation",
International Research Journal of Engineering
and Technology (IRJET) , Volume 06, Issue 11
,Nov 2019.
[3] G. NaveenB

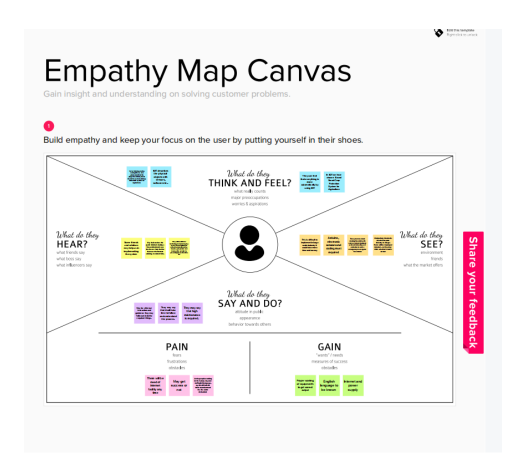
3. Problem statement:

Problem Statement (PS)	I am (Customer)	I am trying to	But	Because	Which makes me feel
PS-1	Farmer	Checking the developing condition	It includes chance on related gear and get it the utilize of innovation	Requires more information and abilities	Chafed
PS-2	Farmer	Keen and exactness water system	Climates changes to expanded support of	Acquiring and introducing costs tall	Appropriate for mass trim assurance

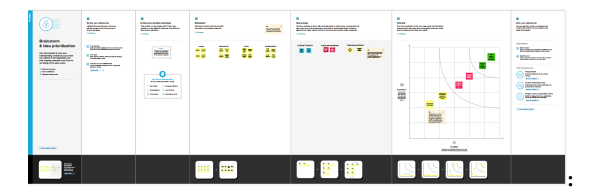
		channels	

III. IDEATION & PROPOSED SOLUTION

1. Empathy Map



2. Ideation & Brainstorming

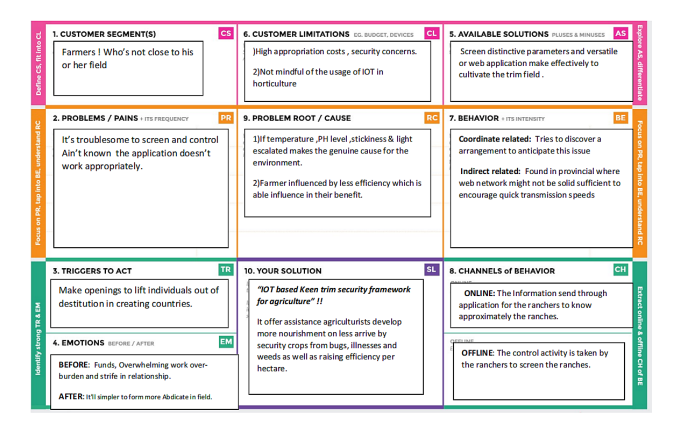


3. Proposed Solution:

S. No	Parameter	Description	
1 .	Problem Statement (Problem to be solved)	Low productiveness is due to crop ruined bymeans of untamed weather conditions untamed animal attacks, small types of species, insects, some hazardous snakes and weather circumstances.	
2 .	Idea/Solution description	To implement crop protection in agriculturebased on IOT using Arduino board with DHT 11 Humidity & Temperature Sensor, PIR sensor, LDR sensor, HC-SR04 Ultrasonic. All the sensors and camera arelink-up with ARM Cortex-A.	
3	Novelty/Uniqueness	A message shall be produced robotically to the recorded cellular quantity making use of aSIM900A to the admin.	
4	Social Impact/Customer Satisfaction	It early prevents the crop and field fromanimal attacks, small types of species, insects, some hazardous snakes and weather circumstances.	

5	(Revenue Moder)	This product can be utilized by farmers and isa productive and helpful item in agriculture forpreventing crop from animal attacks, small types of species, insects, some hazardous snakes and weather circumstances.
6.	Scalability of the Solution	It is trying to execute this technique as we need to introduce on Arduino gadget whichwas modified with an Arduino that takes received signals from sensors. Easy maintenance.Cost is very low

4. Problem Solution fit:



IV. REQUIREMENT ANALYSIS:

1. Functional requirement:

Following are the functional requirements of the proposed solution.

FR No.	Functional	Sub Requirement (Story / Sub-Task)
	Requirement(Epic)	
FR-1	User Registration	Registration through website google mail
FR-2	User Confirmation	Confirmation by
		means of Email or phone number OTP
FR-3	User Login	Login through site or App using respective
		username and password
FR-4	User Access	Get to the app prerequisites
FR-5	User Upload	Client got to be able to transfer the data
FR-6	User Solution	Information report ought to be produced and
		conveyed to client for per each 24 hours
FR-7	User Data Sync	API interface to extend to receipt framework

Non-functional Requirements:

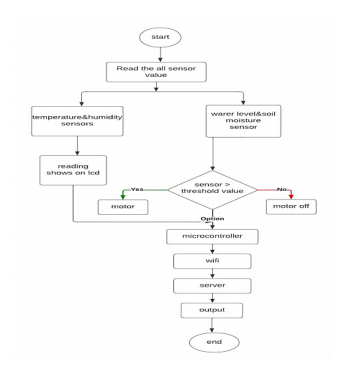
Following are the non-functional requirements of the proposed solution.

FR	Non-Functional Requirement	Description		
No.				
NFR-1	Usability	Ease of use necessities can consider		
		languagebarriers and localization		
		assignments. Ease ofuse can be assessed		
		from the underneath capacities.		
		Productivity of use. Low seen		
		workload. Simple and straightforward UI.		
NFR-2	Security	Access permissions for the particular		
		systeminformation may only be changed		
		by the system's		
		data administrator.		

NFR-3	Reliability	The database update process must roll back allrelated updates when any update fails.		
NFR-4	Performance	The front-page stack time must be no more		
		than 2 seconds for clients that get to the site		
		utilizing an VoLTE versatile connection.		
NFR-5	Availability	Modern module arrangement mustn't affect		
		front page, item pages, and check out pages		
		availability and mustn't take longer than one		
		hour. The rest of the pages that will		
		experience problems must show a notice with		
		a timer showing when the framework is		
		attending to be		
		up once more		
NFR-6	Scalability	Ready to increment adaptability by including		
		memory, servers, or disk space. On the other		
		hand, we can compress information, utilize		
		optimizing calculations. The website		
		participation restrain must be adaptable		
		enough		
		to bolster 500,000 clients at a time		

V. PROJECT DESIGN:

1. Data Flow Diagrams:



2. Solution & Technical Architecture:

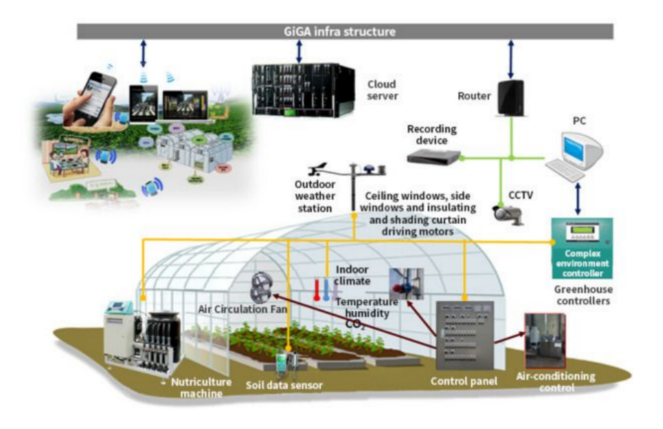


Table-1: Components & Technologies:

S.No	Component	Description	Technology

2.	User Interface Application Logic-1	User interacts with application and websites e.g. Web UI, Mobile App, Chatbot etc. Logic for a process in the application	HTML, CSS, JavaScript / Angular Js / React Js etc. Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	File Storage	File storage requirements	IBM Block Storage or Other Storage Serviceor Local Filesystem
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
8.	External API-1	Purpose of External API used in the application	Node-RED API ,IBM Weather API, etc.
9.	External API-2	Purpose of External API used in the application	Bot API, Third party API ,etc.
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, ML ,etc.
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration:	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
		1 1 1	3,

1.	Open-Source Frameworks	List the open- sourceframeworks used	Python of Opensource framework
2.	Security Implementations	List all the security /access controls implemented, use offirewalls etc.	eg. SHA-256, Encryptions, IAM Controls, OWASP etc.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Micro-services)	AIT echnology used
4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)	IBM DB2Technologyused
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	CWMP/USP Technology used

User Stories

Use the below template to list all the user stories for the product.

User	Functional	User	User Story /	Acceptance	Priority	Release
Туре	Requireme	Story	Task	criteria		
	nt	Number				
	(Epic)					
Customer	Installation	USN-1	As a user, I can	I can do it by	High	Sprint-1
			install the crop	myself		
			protectiondevice in			
			every agriculture			
			field			
Customer	Power connection	USN-2	As a user, I want	I will ensure it	High	Sprint-2
			ensure power			
			supply for all			
			devices			
Customer	Safety	USN-3	As a user, I want to	I will ensure	High	Sprint-3
			ensure that the	that		
			deviceshould not			
			be in contact with			
			water			
Customer	Battery Status	USN-4	As a user, I want	I can assure that	Medium	Sprint-4
			check the battery			
			statusmonthly once			
Customer	Internet	USN-5	As a user, I want to		High	Sprint-5
	Connectivity		check the internet	that		
			connectivity			

VI. PROJECT PLANNING & SCHEDULING:

1. Sprint Planning & Estimation:

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User Story /	Story	Priority	Team
	Requirement	Story	Task	Points		Members
	(Epic)	Number				
Sprint-	Registration	US-1	Make the IBM	6	High	Keerthika,
1			Cloud			Mahalakshmi
			administrations			
			which are being			
			utilized in this			
			extend.			

Sprint-	Registration	US-2	Arrange the IBM	4	Medium	Malini,
1			Cloud			Manoranjitham
			administrations			
			which are being			
			utilized in			
			completing this			
			extend.			
Sprint-	Login	US-3	IBM Watson IoT	5	Medium	Keerthika
2			stage acts as the			
			arbiter to put			
			through the net			
			application to IoT			
			gadgets, so make			
			the IBM Watson			
			IoT			
			stage.			
Sprint-	View	US-4	In arrange to	5	High	Mahalakshmi
2			associate the IoT			
			gadget to the IBM			
			cloud, makea			
			gadget within			
			the IBM Watson			
						_
			IoT stage and			
			get the gadget			
			qualifications.			
Sprint-	Actions	US-1	Arrange the	10	High	Malini
3			association			
			security and			
			make API keys			
			that are utilized			
			within the Node-			
			RED benefit for			
			getting to the			
			IBM IoT Stage.			
Sprint-	Actions	US-2	Make a Node-	10	High	Manoranjitham
3			RED service.			
	1	1	1	1	1	1

Sprint-3	Actions	US-1	Create a python script to distribute irregular sensor information such as temperature, dampness, soil and stickiness to the IBM IoT stage	7	High	Keerthika
Sprint-3	Management	US-2	After creating python code, commands are gotten fair print the articulations which speak to the control of the gadgets.	5	Medium	Mahalakshmi
Sprint-	Testing	US-3	Distribute Information to The IBM Cloud	8	High	Malini
Sprint-	Testing	US-1	make Web UI in Node- Red	10	High	Manoranjitham
Sprint-	Testing	US-2	Arrange the Node- information from th conjointly utilize Cl to store the gotten within the cloudant	10	High	Keerthika

Project Planning Phase

Milestone & Activity List

TITLE	DESCRIPTION	DATE

Literature Survey on TheSelected Project and Information Gathering	A Writing Overview could be a compilation rundown of investigate done already within the given point. Writing overview can be taken from books, term paper online or from any source.	7 October 2022
Prepare Empathy Map	Compassion Outline may be a visualization tool which can be utilized to urge distant better;a muchbetter,a higher,a stronger,an improved a distant better knowledge of the client	8 October 2022
Ideation-Brainstorming	Conceptualizing could be a gather issue tackling session where thoughtsare shared, talked about and organized among the group individuals.	9 October 2022
Define Problem Statement	A Issue Explanation could be a brief portrayal of the issue or issues a extend looks for to address. The problem articulation distinguishes thecurrent state, the required future state and any holes between the two.	2 NOV 2022
Problem Solution Fit	This makes a difference us to get it the contemplations of the client their likes, behavior, feelings etc.	9 October 2022
Proposed Solution	Proposed arrangement appears thecurrent arrangement and it makes adifference is going towards the required result until it is accomplished.	10 October 2022

Solution Architecture	Arrangement Design could be a exceptionally complex prepare I.e it features a part of sub-processes andbranches. It makes a difference in understanding the components and highlights to total our extend.	11 October 2022
Customer Journey	It makes a difference us to analyzefrom the point of view of a client, who employments our venture.	17 October 2022
Solution Requirement	Here utilitarian and nonfunctional prerequisites are briefed. It has particular highlights like ease of use, security, unwavering quality, execution, accessibility and adaptability.	
Data Flow Diagrams	Information Stream Chart could be agraphical or visual representation employing a standardized set of images and documentations to portray a business's operations through information development.	18 October 2022
Technology Architecture	Innovation Engineering may be a more well characterized adaptation of arrangement engineering. It makesa difference us analyze and get it various technologies that has to be executed within the venture.	19 October 2022
Prepare Milestone & ActivityList	It makes a difference us to get it and assess our possess advance andexactness so distant.	2 NOV 2022

Spring Delivery Plan	Sprint arranging is an occasion in	In Progress
	scrum that kicks off the sprint. The	
	reason of sprint arranging is to	
	characterize what can be	
	conveyed within the sprint and	
	how that work	
	will be accomplished.	

VII. CODING & SOLUTIONING:

1. Feature 1:

IoT based smart crop protection system was implemented using traditional farming concepts and it has a user interfacing system to monitor the temperature humidity and moisture level of the soil. It enables smart farming through that the farmer can access the environmental parameters. The Random module used to generate the values for moisture, temperature and humidity. These values are further sent to the Watson platform.

2. Feature 2:

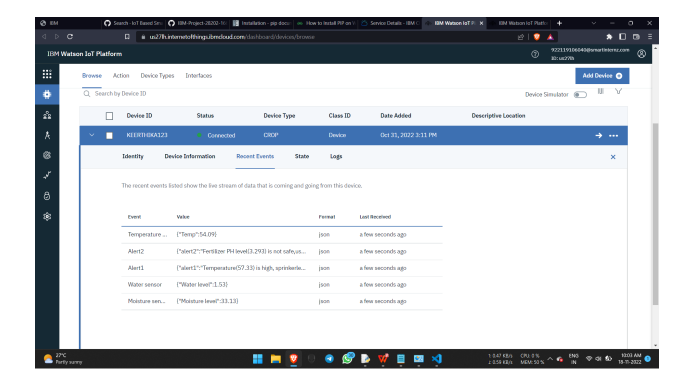
Further the smart crop protection system was enhanced by creating the user interface. Node red web user interface and MIT app inventor were used to create the user interface. The data from the python script were stored in Watson and the animal detected information were uploaded in the object storage. The opencv2 module is used to capture the animal picture in the field and alter message will be sent to the farmer through the web user interface and mobile application.

3. Database Schema:

>

IBM Watson IoT platform:

Random temperature, humidity, and moisture values are generated using the python code and the values are sent to the IBM cloud. IBM cloud sends those values to the node red and shown in the node red dashboard



> Cloud object storage:

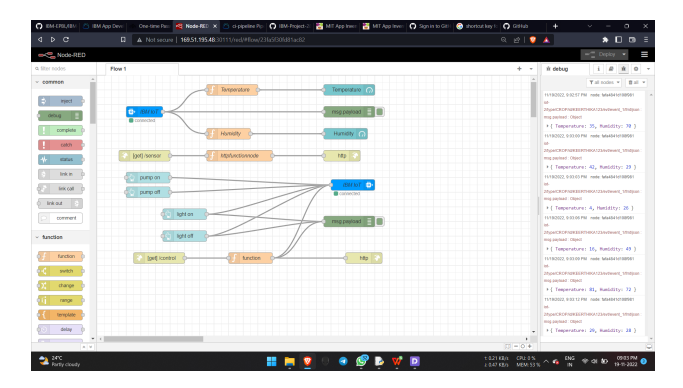
This is the cloud storage area where we can store the images of the detected animal.

VIII. TESTING

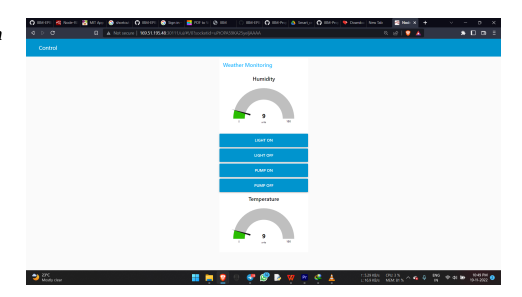
> Python code testing:

➤ Node-red testing:

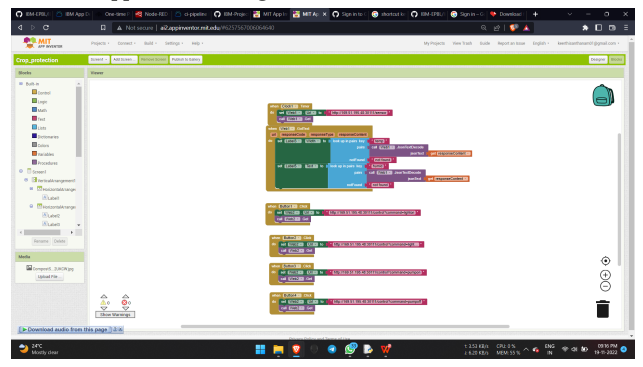
Connection and output,



Web application testing:

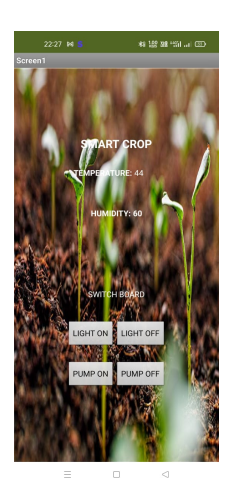


➤ Mobile Application testing:



Mobile Application:

Dashboard Page:



IX. ADVANTAGES & DISADVANTAGES:

1. ADVANTAGES:

• Farmers can monitor the health of farm animals closely, even if they are physically

distant.

- Smart farming systems reduce waste, improve productivity and enable management of a greater number of resources through remote sensing.
- High reliance.
- Enhanced Security

2. DISADVANTAGES:

- Farms are located in remote areas and are far from access to the internet.
- A farmer needs to have access to crop data reliably at any time from any location, so connection issues would cause an advanced monitoring system to be useless.
- High Cost
- Equipment needed to implement IoT in agriculture is expensive

X. CONCLUSION

As a result of this system, we can detect the changes in the field easily and intimate the farmers about it and also, we can take precautions and do remedies accordingly. Here we use very low power consuming highly efficient components that give us accurate results and also, they perform at low data rate conditions without any lag and help in finding the remedies. This crop protection system helps

in detection of all kinds of external dangers and it saves time and money to the farmers before any loss that may occur. With the help of this system the farmers can be in a peaceful environment at ease without any pressure.

XI. FUTURE SCOPE:

Study and analysis of the developed Crop protection systems for its cost effectiveness with the development of Arduino based variable frequency Ultrasonic bird deterrent circuit. outline of the crop damage caused by a particular Wild animal if the behavioural features of the with the reduced cost in the smart phones.

XII. APPENDIX:

1. Source code:

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "us27lh"
deviceType = "CROP"
deviceId = "KEERTHIKA123"
authMethod = "token"
authToken = "keekee123"
# Initialize GPIO
def myCommandCallback(cmd):
print("Command received: %s" % cmd.data['command'])
status=cmd.data['command']
if status=="lighton":
print ("led is on")
elif status == "lightoff":
print ("led is off")
else:
print ("please send proper command")
deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod,
"auth-
token": authToken}
deviceCli = ibmiotf.device.Client(deviceOptions)
#.....
except Exception as e:
print("Caught exception connecting device: %s" % str(e))
sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting"
10 times
deviceCli.connect()
while True:
#Get Sensor Data from DHT11
temp=random.randint(90,110)
Humid=random.randint(60,100)data = { 'temp' : temp, 'Humid': Humid }
#print data
```

```
def myOnPublishCallback():
    print ("Published Temperature = %s C" % temp, "Humidity = %s %%" % Humid, "to IBM Watson")
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0, on_publish=myOnPublishCallback)
    if not success:
    print("Not connected to IoTF")
    time.sleep(10)
    deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
    deviceCli.disconnect()
```

> GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-2322-1658469743

> PROJECT DEMO: