IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

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INTRODUCTION

PROJECT OVREVIEW:

Crops in farms are many times ravaged by local animals like buffaloes, cows, goats, birds etc. this leads to huge losses for the farmers. It is not possible for farmers to barricade entire fields or stay on field 24 hours and guard it.so here we propose automatic crop protection system from animals. This is a microcontroller based system using PIC family microcontroller. The microcontroller now sound an alarm to woo the animal away from the field as well as sends SMS to the farmer so that he may about the issue and come to the spot in case the animal don't turn away by the alarm. This ensures complete safety of crop from animals thus protecting farmers loss.

PURPOSE:

Our main purpose of the project is to develop intruder alert to the farm, to avoid losses due to animal and fire. These intruder alert protect the crop that damaging that indirectly increase yield of the crop. The develop system will not harmful and injurious to animal as well as human beings. Theme of project is to design a intelligent security system for farm protecting by using embedded system.

LITERATURE SURVEY

EXISTING PROBLEM:

The existing system mainly provide the surveillance functionality. Also these system don't provide protection from wild animals, especially in such an application area. They also need to take actions based on the type of animal that tries to enter the area, as different methods are adopted to prevent different animals from entering restricted areas. The other commonly used method by farmer in order to prevent the crop vandalization by animals include building physical barriers, use of electric fences and manual surveillance and various such exhaustive and dangerous method.

REFERENCES:

- i. Mr.Pranav shitap, Mr.Jayesh redj, Mr.Shikhar Singh, Mr.DurveshZagade, Dr. Sharada Chougule. Department of ELECTRONICS AND TELECOMMUNICATION ENGINEERING, Finolex Academy of Management and technology, ratangiri, India.
- ii. K.EliyasShaik,S.Md.sohaib.Assitant Professor, Department of CSE,AITS, Rajampet,India UG Student, Department of CSE,AITS,Rajampet, India.

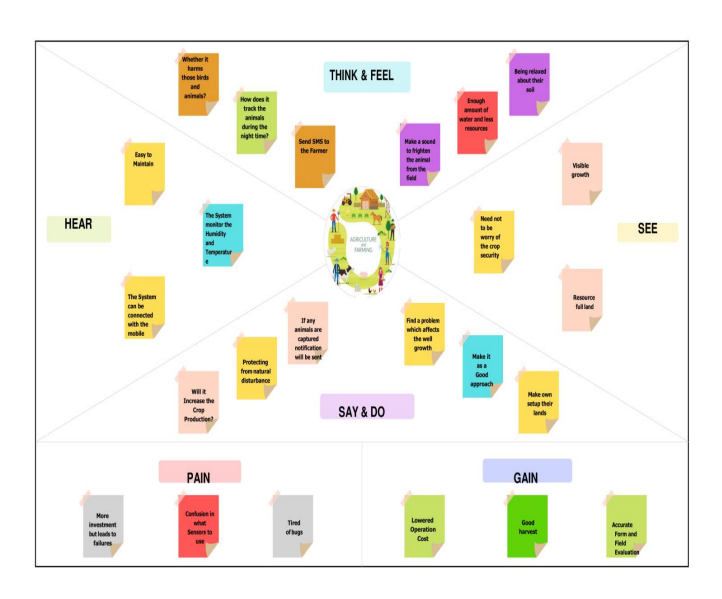
PROBLEM STATEMENT DEFINITION STATEMENT:

In the world economy of many Country dependent upon the agriculture.

In spite of economic development agriculture is the backbone of the economy. Crops in forms are many times ravaged by local animals like buffaloes, cows, goats, birds and fire etc. this leads to huge loss for the farmers it is not possible for farmers to blockade to entire fields or stay 24 hours and guard it. Agriculture meets food requirements of the people and produces several raw materials for industries. But because of animal interference and fire in agricultural lands, there will be huge loss of crops. Crops will be totally getting destroyed.

IDEATION AND PROPOSED SOLUTION

EMPATHY MAP CANVAS:



Brainstorm & Idea Prioritization

V.ASWIN MUTHIAH

Automation Detecting wild detection of anoimals by moveing using thermal images objects Sending Detecting the bieds video or by using image to ultrosonic farmer

A.ABDUL MAJID

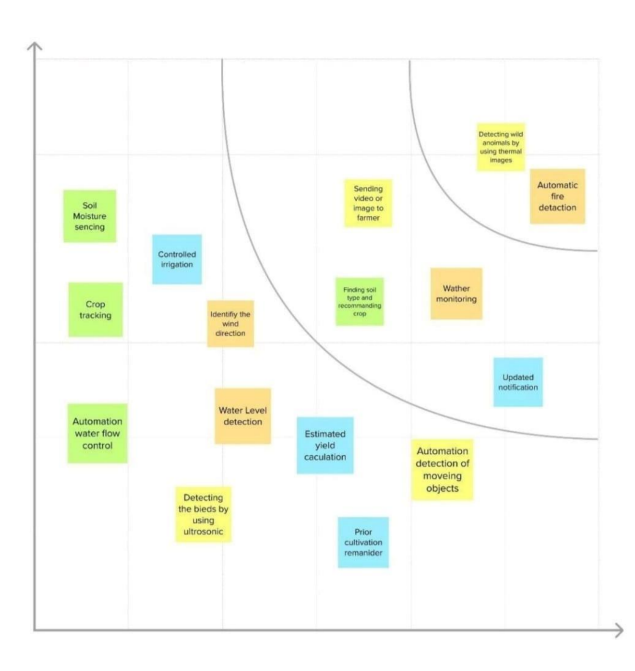
Automatic fire detaction	Water Level detection		
Wather monitoring	Identify the wind direction		

ESWARARAJU MONISH



A.ANAS MOHAMED

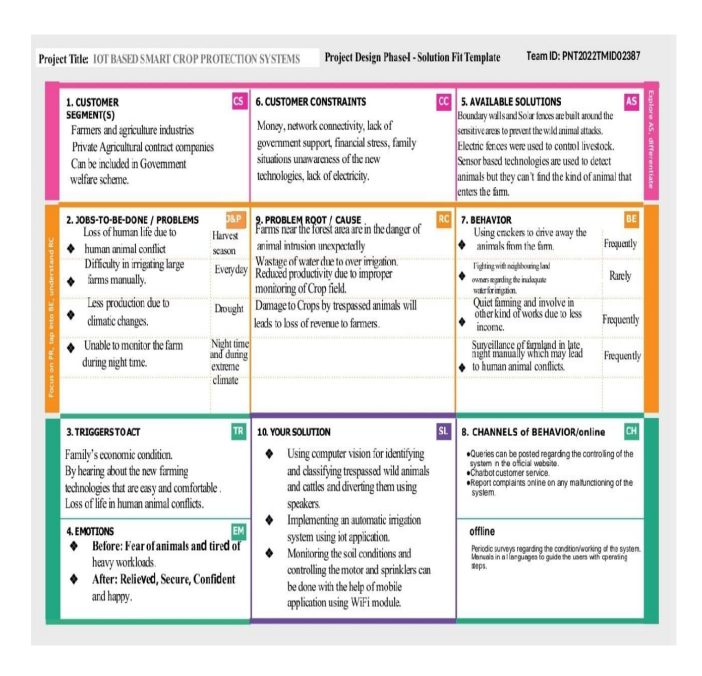
Prior cultivation remanider	Estimated yield caculation
Controlled irrigation	Updated notification



PROPOSED SOLUTION:

SI NO.	Parameter	Description
1.	Problem Statement(Problem to be solved)	An intelligent crop protection system helps the farmers in protecting the crop from the animals and birds which destroys the crop. This system also helps farmers to monitor the soil moisture levels in the field and also the temperature, humidity values near the field. The motors and sprinklers in the field can be controlled using the mobile application.
2.	Idea/Solution description	An IOT based intelligent system to protect crops from animals by sensing them. It also helps to measure and monitor the temperature, soil moisture and humidity level in the soil. It also enables remote monitoring and control of motors using mobile application.
3.	Novelty/Uniqueness	Protecting crops from animals and birds. Remote monitoring and control of motors and sprinklers. Sensors to detect the movements of animals
4.	Social Impact/Customer Satisfaction	 Maintenance cost is low. Takes control of finances, more valuable. Improve the productivity, Save lives of farmers. Protect the field for 24 hours.
5.	Business Model(Revenue Model)	We can provide the application in a subscription based. By using this crop protection system farmer can increase their income.

PROBLEM SOLUTIONFIT:



REQUIREMENT ANALYSIS

FUNCTIONAL REQUIREMENT:

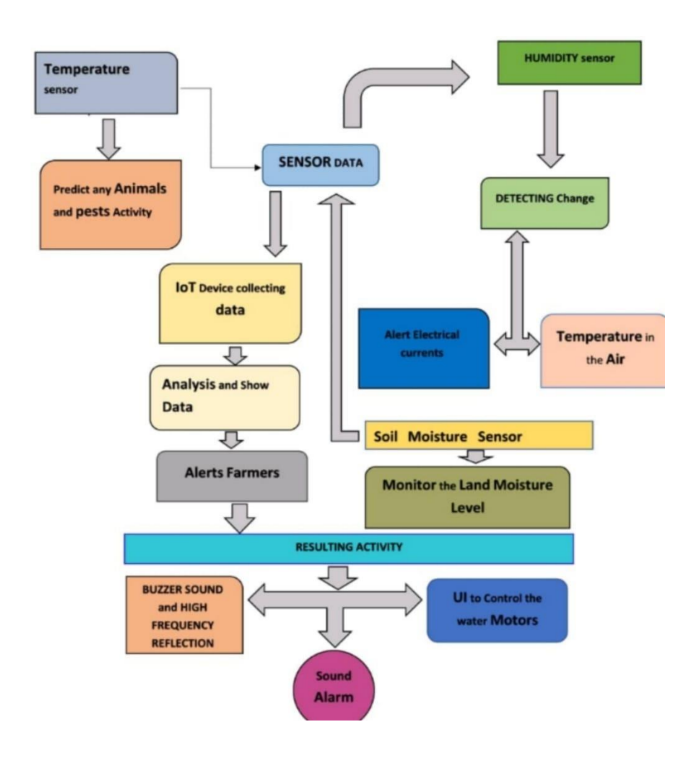
S.NO.	Functional Requirement.	Sub Requirement.
1.	User Visibility	Sense animals nearing the crop field & sounds alarm to woo them away as well as sends SMS to farmer using cloud service.
2.	User Reception	The Data like values of Temperature, Humidity, Soil moisture Sensors are received via SMS.
3.	User Understanding	Based on the sensor data value to get the information about the present of farming land.
4.	User Action	The User needs take action like destruction of crop residues, deep plowing, crop rotation, fertilizers, strip cropping, scheduled planting operations.

NON FUNCTINAL REQUIREMENT:

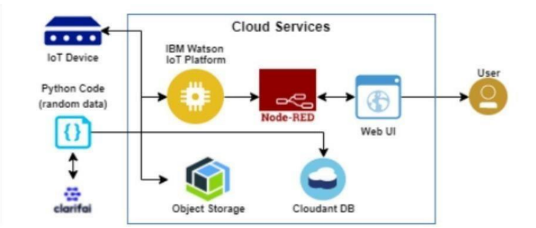
s.No.	Non-Functional Requirement.	Description.
1.	Usability	Mobile Support Users must be able to interact in the same roles & tasks on computers & mobile devices where practical, given mobile capabilities.
2.	Security	Data requires secure access to must register and communicate securely on devices and authorized users of the system who exchange information must be able to do.
3.	Reliability	It has a capacity to recognize the disturbance near the field and doesn't give a false caution signal.
4.	Performance	Must provide acceptable response times to users regardless of the volume of data that is stored and the analytics that occurs in background. Bidirectional, near real-time communications must be supported. This requirement is related to the requirement to support industrial and device protocols at the edge.
5.	Availability	IOT Solutions and domains demand highly available systems for 24 x 7 operations. Isn't a critical production application, which means that operations or productiondon't go down if the IOT solution is down.
6.	Scalability	System must handle expanding load & data retention needs that are based on the upscaling of the solution scope, such as extra manufacturing facilities and extra buildings.

PROJECT DESIGN

DATA FLOW DIAGRAM:



SOLUTION AND TECHNICAL ARCHITECTURE:



a. TABLE-1:

sno	components	description	Technology
1	User interface	Interacts with iot device	Html,css,angular js etc
2	Application logic-1	Logic for a process in the application	Python
3	Application logic-2	Logic for process in the application	Clarifai
4	Application logic-3	Logic for process in the application	IBM Waston Iot platform
5	Application logic-4	logic for the process	Node red app service
6	User friendly	Easily manage the net screen appliance	Web uI

TABLE-2: APPLICATION AND CHARACTERISTICS

sno	Characteristics	Description	Technology
1	Open source framework	Open source framework used	Python
2	Security implementations	Authentication using encryption	Encryptions
3	Scalable architecture	The scalability of architecture consists of 3 models	Web UI Application server- python, clarifai Database server-ibm cloud services.
4	Availability	It is increased by cloudant database	IBM cloud services

USER STORIES:

SP	RINT	FUNCTIONAL REQUIREMENT	USER STORY NUMBE	USER STORY/TAS	SK STO	NTS	PRIORITY
Spi	rint-1		US-1	Create the IBM Clou services which are being used in this project.	id 7		high
Spi	rint-1		US-2	Create the IBM Clou services which are being used in this project.	id 7		high
Spi	rint-2		US-3	IBM Watson IoT plat form acts as the mediator to connect web application to Ic devices, so create the IBM Watson IoT plat form.	т		medium
Spi	rint-2		US-4	In order to connect the IBT device to the IBI cloud, create a device in the IBM Watson I platform and get the device credentials	M e		high
Spi	rint-3		US-1	Configure the connection security a create API keys that used in the Node-RE service for accessing the IBM IoT Platforn	are D		high
Spi	rint-3		US-3	Create a Node-RED service	8		high
Spi	rint-3		US-2	Develop a python so to publish random	ript 6		medium
				sensor data such temperature, mo soil and humidit IBM IoT platfor	isture, y to the m		(i)
	Sprin	t-3	US-		eceived tements the	8	high
	Sprin	1-4	US-3			5	high
	Sprin	1-4	US-2	Create Web UI i Node- Red	n	8	high
	Sprin	t-4	US-	Configure the N RED flow to rec data from the IB platform and als Cloudant DB no store the receive sensor data in th cloudant DB	eive M IoT o use des to d	6	high

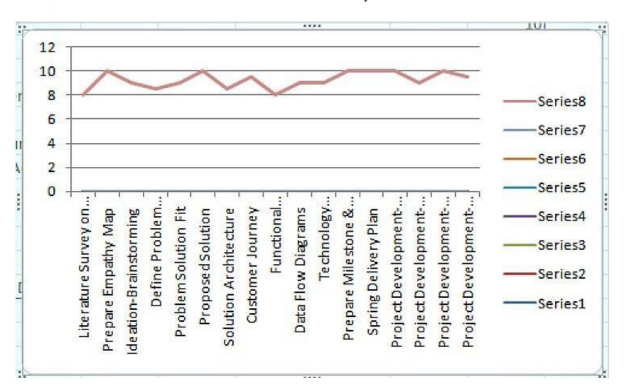
PROJECT PLANNINGAND SCHEDULING

SPRINT PLANNINGAND ESTIMATION:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$



CODING AND SOLUTIONING

FEATURE-1

```
import
         random
import
           ibmio
.applica on import
ibmio
          .device
from me import
sleep import sys
#IBM Watson Device Creden als. organiza
on = "op701j" deviceType = "Lokesh"
deviceId = "Lokesh89" authMethod =
"token" authToken = "1223334444" def
myCommandCallback(cmd):
print("Command received: %s" %
cmd.data['command'])
status=cmd.data['command'] if
status=="sprinkler_on": print ("sprinkler
is ON") else: print ("sprinkler is OFF")
#print(cmd)
try: deviceOp ons = {"org": organiza on, "type": deviceType, "id": deviceId, "auth-method":
authMethod, "auth-token": authToken} deviceCli = ibmio .device.Client(deviceOp ons) except Excep
on as e: print("Caught excep on connec ng device: %s" % str(e)) sys.exit()
#Connec ng to IBM
watson.
deviceCli.connect()
while True:
#Ge
        ng values from sensors.
temp_sensor = round(
random.uniform(0,80),2)
PH_sensor =
round(random.uniform(1,14),3)
camera = ["Detected","Not Detected","Not Detected","Not Detected","Not
Detected", "Not Detected", camera_reading = random.choice(camera) flame =
["Detected","Not Detected","Not Detected","Not Detected","Not
```

```
Detected", "Not Detected", I flame reading = random.choice(flame)
moist level = round(random.uniform(0,100),2)
water_level = round(random.uniform(0,30),2)
#storing the sensor data to send in json format to cloud.
temp data = { 'Temperature' :
temp sensor } PH data = { 'PH Level'
: PH sensor } camera data = {
'Animal a ack': camera reading}
flame_data = { 'Flame' :
flame_reading } moist_data = {
'Moisture Level' : moist_level}
water data = { 'Water Level' : water level}
# publishing Sensor data to IBM Watson for every 5-10 seconds.
success = deviceCli.publishEvent("Temperature sensor",
"json", temp_data, qos=0) sleep(1) if success:
  print (" ......publish ok .....")
print ("Published Temperature = %s C" % temp_sensor, "to IBM Watson")
success = deviceCli.publishEvent("PH sensor", "json",
PH data, qos=0) sleep(1) if success: print
("Published PH Level = %s" % PH_sensor, "to IBM
Watson")
success = deviceCli.publishEvent("camera", "json",
camera_data, qos=0) sleep(1) if success: print
("Published Animal a ack %s " % camera_reading, "to IBM
Watson") success = deviceCli.publishEvent("Flame
sensor", "json", flame data, qos=0) sleep(1) if success:
print ("Published Flame %s " % flame_reading, "to IBM
Watson")
success = deviceCli.publishEvent("Moisture sensor", "json",
moist_data, qos=0) sleep(1) if success: print ("Published
Moisture Level = %s " % moist level, "to IBM Watson")
success = deviceCli.publishEvent("Water sensor", "json",
water data, gos=0) sleep(1) if success: print ("Published
```

```
Water Level = %s cm" % water level, "to IBM Watson")
print ("")
#Automa on to control sprinklers by present temperature an to send alert message to IBM Watson.
if (temp_sensor > 35): print("sprinkler-1 is ON") success = deviceCli.publishEvent("Alert1", "json",{
'alert1': "Temperature(%s) is high, sprinkerlers are turned ON" %temp sensor }
, qos=0) sleep(1) if success: print( 'Published alert1 : ', "Temperature(%s) is high,
sprinkerlers are turned ON" %temp sensor, "to IBM Watson") print("") else:
print("sprinkler-1 is OFF")
print("")
#To send alert message if farmer uses the unsafe fer lizer to crops.
if (PH_sensor > 7.5 or PH_sensor < 5.5): success = deviceCli.publishEvent("Alert2", "json", { 'alert2'
: "Fer lizer PH level(%s) is not safe,use other fer lizer" %PH sensor } , gos=0) sleep(1) if success:
print('Published alert2:', "Fer lizer PH level(%s) is not safe,use other fer lizer" %PH_sensor,"to IBM
Watson") print("")
#To send alert message to farmer that animal a ack on crops.
if (camera_reading == "Detected"): success = deviceCli.publishEvent("Alert3",
"json", { 'alert3' : "Animal a ack on crops detected" }, qos=0) sleep(1) if success:
print('Published alert3:', "Animal a ack on crops detected", "to IBM Watson", "to
IBM Watson") print("")
#To send alert message if flame detected on crop land and turn ON the splinkers to take immediate
ac on.
if (flame reading == "Detected"): print("sprinkler-2 is ON") success =
deviceCli.publishEvent("Alert4", "json", { 'alert4': "Flame is detected crops are in danger, sprinklers
turned ON" }, qos=0) sleep(1) if success: print('Published alert4:', "Flame is detected crops are
in danger, sprinklers turned ON", "to IBM Watson")
#To send alert message if Moisture level is LOW and to Turn ON Motor-1 for irriga on. if
(moist level < 20): print("Motor-1 is ON") success = deviceCli.publishEvent("Alert5", "json", {
'alert5': "Moisture level(%s) is low, Irriga on started" %moist level }, qos=0) sleep(1) if success:
print('Published alert5:', "Moisture level(%s) is low, Irriga on started" %moist level,"to IBM
Watson") print("")
#To send alert message if Water level is HIGH and to Turn ON Motor-2 to take water out.
if (water level > 20): print("Motor-2 is ON") success = deviceCli.publishEvent("Alert6",
"json", { 'alert6' : "Water level(%s) is high, so motor is ON to take water out "
%water level }, qos=0)
```

sleep(1) if success: print('Published alert6:', "water level(%s) is high, so motor is ON to take water out " %water_level,"to IBM Watson") print("")

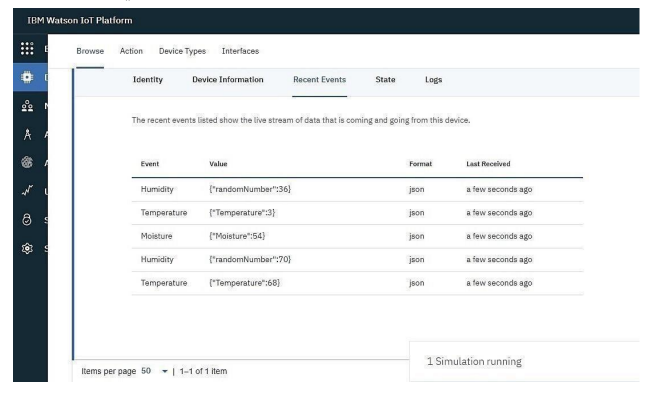
#command recived by farmer

deviceCli.commandCallback =

myCommandCallback # Disconnect the

device and applica on from the cloud

deviceCli.disconnect()



Features

Output: Digital pulse high (3V) when triggered (mo on detected) digital low when idle (no mo on detected). Pulse lengths are determined by resistors and capacitors on the PCB and differ from sensor to sensor. Power supply: 5V-12V input voltage for most modules (they have a

3.3 V regulator), but 5V is ideal in case the regulator has different specs.

BUZZER

Specifications

Rated Voltage : 6V DC

• Opera ng Voltage : 4 to 8V DC

Rated Current*: ≤30mA

• Sound Output at 10cm*: ≥85dB

• Resonant Frequency: 2300 ±300Hz

• Tone: Continuous A buzzer is a loud noise maker.

Most modern ones are civil defense or air- raid sirens, tornado sirens, or the sirens on emergency service vehicles such as ambulances, police cars and fire trucks. There are two general types, pneuma c and electronic.

FEATURE-2:

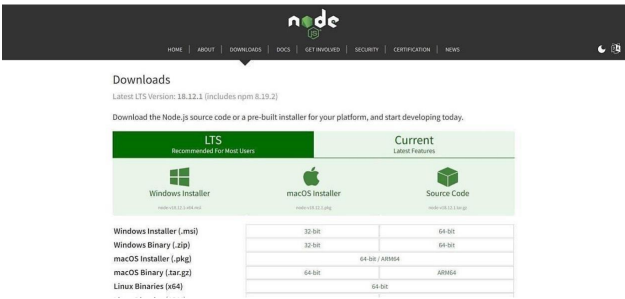
- i. Good sensitivity to Combustable gas in wide range .
- ii. High sensitivity to LPG, Propane and Hydrogen.
- iii. Long life and low cost.
- iv. Simple drive circuit.

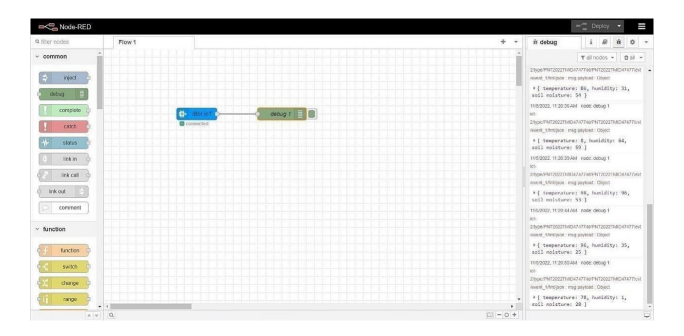
TESTING

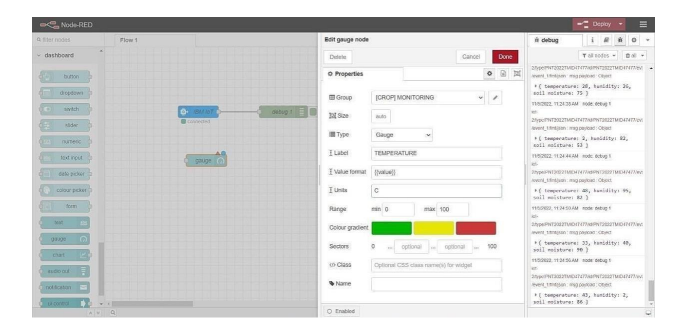
TEST CASES:

sno	parameter	Values	Screenshot
1	Model summary	-	
2	accuracy	Training	
		accuracy-	
		95%	
		Validation	
		accuracy-	
		72%	
3	Confidence score	Class	
		detected-	
		80%	
		Confidence score-80%	

User Acceptance Testing:







```
A Nov 18:48:05 - [info] Node-RED version: v3.0.2

4 Nov 18:48:05 - [info] Node-RED version: v18.12.0

4 Nov 18:48:05 - [info] Windows, NT 10.0.19044 x64 LE

4 Nov 18:48:05 - [info] Loading palette nodes

4 Nov 18:48:05 - [info] Context store : 'default' [module-memory]

4 Nov 18:48:45 - [info] Settings file : C:\Users\ELCOT\.node-red\settings.js

4 Nov 18:48:45 - [info] User directory : \Users\ELCOT\.node-red

4 Nov 18:48:45 - [info] Flows file : \Users\ELCOT\.node-red

4 Nov 18:48:45 - [info] Flows file : \Users\ELCOT\.node-red\flows.json

4 Nov 18:48:45 - [info] Creating new flow file

4 Nov 18:48:45 - [warn]

Your flow credentials file is encrypted using a system-generated key.

If the system-generated key is lost for any reason, your credentials

file will not be recoverable, you will have to delete it and re-enter

your credentials.

You should set your own key using the 'credentialSecret' option in

your settings file. Node-RED will then re-encrypt your credentials

file using your chosen key the next time you deploy a change.

4 Nov 18:48:45 - [warn] Encrypted credentials not found

4 Nov 18:48:45 - [warn] Encrypted credentials not found

4 Nov 18:48:46 - [info] Starting flows

4 Nov 18:48:46 - [info] Starting flows

4 Nov 18:48:46 - [info] Started flows

4 Nov 18:48:46 - [info] Started flows

4 Nov 18:48:46 - [info] Started flows
```

RESULTS

The problem of crop vandalization by wild animals and fire has become a major social problem in current time.

It requires urgent attention as no effective solution exists till date for this problem. Thus this project carries a great social relevance as it aims to address this problem. This project will help farmers in protecting their orchards and fields and save them from significant financial losses and will save them from the unproductive efforts that they endure for the protection their fields. This will also help them in achieving better crop yields thus leading to the economic wellbeing.

ADVANTAGES AND DISADVANTAGES

Advantage:

Controllable food supply. you might have droughts or floods, but if you are growing the crops and breeding them to be hardier, you have a better chance of not starving. It allows farmers to maximize yields using minimum resources such as water ,fertilizers.

Disadvantage:

The main disadvantage is the time it can take to process the information.in order to keep feeding people as the population grows you have to radically change the environment of the planet

CONCLUSION:

A IoT Web Application is built for smart agricultural system using Watson IoT platform, Watson simulator, IBM cloud and Node-RED

FUTURE SCOPE

In the future, there will be very large scope, this project can be made based on Image processing in which wild animal land fire can be detected by cameras and if it comes towards farm then system will be directly activated through wireless networks. Wild animals can also be detected by using wireless networks such as laser wireless sensors and by sensing this laser or sensor's security system will be activated.

APPENDIX

SOURCE CODE

```
import me importsys
  import ibmio .application # to installpip
  install ibmio impor bmio .device
 # Provide your IBM Watson Device Creden als organiza on = "8gyz7t"
 # replace the ORG ID deviceType = "weather monitor"
 # replace the Device type deviceId = "b827ebd607b5" # replace
  Device ID authMethod = "token" authToken =
  "LWVpQPaVQ166HWN48f" # Replace the authtoken
 def myCommandCallback(cmd): # func on for
 Callbackif
    cm.data['command'] == 'motoron':
  print("MOTOR ON IS RECEIVED")
  elif cmd.data['command'] == 'motoroff': print("MOTOR OFF IS
RECEIVED")
  if cmd.command == "setInterval":
 else:
if 'interval' not in cmd.data: print("Error - command is
  missing requiredinforma on: 'interval'")
  interval = cmd.data['interval']
```

```
elif cmd.command == "print": if 'message' not in cmd.data:
print("Error - commandis missing requiredinforma on: 'message'")
else:output = cmd.data['message'] print(output)
try:
    deviceOp ons = {"org": organiza on, "type": deviceType, "id": deviceId, "authmethod":
  authMethod,
                "auth-token": authToken}
                                                  deviceCli
= ibmio .device.Client(deviceOp ons) #
.....
exceptExcep on as e: print("Caught excep on connec ng
    device: %s" % str(e)) sys.exit()
 # Connect and send a datapoint "hello" with value "world" into the cloud as an event of type
  "gree ng"
  10 mes
deviceCli.connect()
while True: deviceCli.commandCallback =
    myCommandCallback
# Disconnect the device and applica on from the cloud deviceCli.disconnect()
SENSOR.PY
 import
              me
 import
 sysimport ibmio
 .applica
               on
 impor
             bmio
  .device
```

import random

```
# Provide your IBM Watson Device Creden als organiza on = "8gyz7t"
  # replace the ORG ID deviceType = "weather monitor" # replace the
  Device type deviceId = "b827ebd607b5" # replace Device ID
  authMethod = "token" authToken = "LWVpQPaVQ166HWN48f" #
  Replace the authtoken
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
  print(cmd)
try:
          deviceOp ons = {"org": organiza on, "type": deviceType, "id": deviceId,
  "auth-method": authMethod, "auth-token": authToken}
  deviceCli = ibmio .device.Client(deviceOp ons)
          #.....
exceptExcep on as e:
         print("Caught excep on connec ng device: %s" % str(e)) sys.exit()
 # Connect and send a datapoint "hello" with value "world" into the cloud as an event of type
  "gree ng"
  10 mes
deviceCli.connect()
while True:
       temp=random.randint(0
       ,1
  00)
  pulse=random.randint(0,100)
       soil=random.randint(0,100)
```

Disconnect the device and applica on from the cloud deviceCli.disconnect()

Node-RED FLOW:

```
[
{
"id":"625574ead9839b34
",
"type":"ibmiotout", "z":"630c8601c5ac3295",
"authen ca on":"apiKey",
"apiKey":"ef745d48e395ccc0",
"outputType":"cmd",
"deviceId":"b827ebd607b5",
"deviceType":"weather_monitor",
"eventCommandType":"data",
"format":"json",
"data":"data",
"gos":0,
```

```
"name":"IBM
IoT",
"service":"regis
tere d",
"x":680,
"y":220,
"wires":[]
},
"id":"4cff18c3274cccc4", "type":"ui_bu on",
"z":"630c8601c5ac3295",
"name":"",
"group":"716e956.00eed6c",
"order":2,
"width":"0",
"height":"0",
"passthru":false,
"label":"MotorON",
"tool p":"",
"color":"",
"bgcolor":"",
"className":"",
"icon":"",
"payload":"{\"command\":\"motoron\"}",
"payloadType":"str",
"topic":"motoron",
"topicType":"
s tr", "x":360,
"y":160, "wires":[["625574ead9839b34"]]},
{
"id":"659589baceb4e0b0",
"type":"ui bu on", "z":"630c8601c5ac3295",
```

```
"name":"",
"group":"716e956.00eed6c",
"order":3,
"width":"0",
"height":"0",
"passthru":true,
"label":"MotorOF
F",
"tool p":"",
"color":"",
"bgcolor":"",
"className":"",
"icon":"",
"payload":"{\"command\":\"motoroff\"}",
"payloadType":"str",
"topic":"motoroff",
"topicType":"s
tr", "x":350,
"y":220, "wires":[["625574ead9839b34"]]}, {"id":"ef745d48e395ccc0", "type":"ibmiot",
"name":"weather_monitor", "keepalive":"60",
"serverName":"",
"cleansession":true,
"appld":"",
"shared":false},
{"id":"716e956.00eed6c",
"type":"ui_group",
"name":"Form",
"tab":"7e62365e.b7e6b8
", "order":1,
"disp":true,
"width":"6",
"collapse":fal
```

```
se},
{"id":"7e62365e.b7e6b8",
"type":"ui_tab",
"name":"contorl",
"icon":"dashboard
", "order":1,
"disabled":false,
"hidden":false}
1
[
"id":"b42b5519fee73ee2", "type":"ibmio n",
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          's')};\nreturn msg;",
"outputs":1,
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