1. INTRODUCTION:

1.1Project Overview:

- For the success of each and every project, first the project objectives need to be framed so as to carry out the project with a smooth flow and bring out the desired output.
- The goal of the project is to create a kind of alarm system to detect the forest fire before or after the fire in order to enforce certain preventive measures.
- This can be achieved by using the Deep Learning and CNN model with the cumulative effect of the Artificial Intelligence technology.

1.2 Purpose:

The objectives of this project can be summarized as follows:

- We will be able to learn how to get and prepare the dataset
- We will be able to know how to do image processing
- We will understand how CNN layers are work.
- Classify images using a Convolutional Neural Network
- We will be able to know what are the activation functions can be used.
- We will be able to know how to read images using OpenCV
- We will know convolutional Neural Networks for Computer vision AI Problems.
- Upon completing all the above mentioned tasks or milestones we can obtain a model which can predict the forest fires at an early stage.

2. LITERATURE SURVEY:

LITERATURE SURVEY

S.NO	TITTLE	AUTHOR	ABSTRACT
1.	Emerging	GEORGI	Forest fires are occurring
	methods for	$HRISTOV_{x1}$	throughout
	early detection of		the year
	forest		
	firesusing		with an increasing intensity in
	unmanned		the
	aerial vehicles and	JORDAN	summer and autumn periods.
	LORAWAN	RAYCHEV _{x2}	These eventsare mainly
	sensor		causedby the
	networks		actions of humans, but
		DIYANA	different natureand
			environmental
		KINANEVA ^{x3}	phenomena, like lightning
		PLAMEN	strikes or spontaneous combustion ofdried leafs or
		ZAHARIEV x4	sawdust, can also be credited for their
			occurrence.Regardless of the
			reasons
			for the ignition of the forestfires,
			they
			usually cause devastating

	damage to bothnature and
	humans.
	Forest fires are also
	considered as a
	maincontributor to
	the air pollution, due to the
	fact that during every fire huge
	amounts of gasesand particle
	mater are released in the
	atmosphere.
	In this paper we will discuss
	and
	present two different emerging
	solutions for earlydetection of
	forest
	fires

			The first of these solutions
			involves
			the use of unmanned aerial
			vehicles(UAVs) with
			specialized cameras.
			Several different
			scenarios for the possible use of the drones
			forforest fire detection
			willbe
			presented andanalysed,
			including asolution with the
			use of a combination between
			a fixed-windand a rotary-wing
			UAVs.
2.	A Review on	PANAGIOTIS	The environmental challenges
	Early Forest Fire Detection	BARMPOUTIS ^{x1}	the
	Systems		world faces nowadays
	Using Optical	PERIKLIS	have neverbeen greater or
	RemoteSensing	PAPAIOANNOUx2	more
			complex. Global areas
		KOSMAS	covered by forests and
		DIMITROPOUOS ^{x3}	urban woodlands are
		NIKOS	threatened by natural
		GRAMMALIDIS x4	disasters that have
		GRAWINIALIDIS X4	increased dramatically
			during the last decades, in
			terms ofboth frequency
			and magnitude.
			Large-scale forestfifires are
			one ofthe most harmful
			natural hazards affffecting
			climate change and
			life around the world. Thus, to
			minimize theirimpacts on
			peopleandnature, the adoption

			future research projects for
			the
			development of early warning
			fifiresystems.
3.	A framework	YUNUS	Forest fires are oneof the
) J.	for useof	EMREASLAN _{x1}	main
	wireless sensor		causes of environmental
	networks in forest fire	IBRAHIMKORPEO	degradationnowadays.
	detection and	GLU ^{x2}	Currentsurveillance systems
	monitoring		for forest fires lack in
			supporting real-time
			monitoring of every pointof
		OZCUDULUCOV	a region at all times
		OZGURULUSOYx3	and early detection of fire
			threats.
			Solutions using wireless
			sensor
			networks, on the otherhand,
			can
			gather sensory datavalues,
			such as
			temperature and humidity,
			from all
			points of a field
			continuously, day
			and night, and, provide
			freshand
			accurate data to the fire-

fighting center quickly. However, sensor networks face serious obstacles like limited energy resources and high vulnerability to harsh environmental conditions, that have to be considered carefully. In this paper, we propose a comprehensive framework for the use of wireless sensor networks for forest fire detection and monitoring. Our framework includes proposals for the wireless sensornetwork architecture, sensor deployment scheme, and clustering and communication protocols. Theaim

	of the framework is to
	detecta fire
	threat as earlyas possible
	and yet
	consider the
	energyconsumption of
	the sensor nodesand the
	environmental conditions
	thatmay
	affect the required activity
	level of
	the network. We
	implemented a
	simulator to validate and
	evaluate
1 1 1 <u>1</u>	I
	Through extensive
	simulation
	experiments, we show
	that our framework can
	provide fastreactionto
	forest fires while also
	consumingenergy
	efficiently.

	1	1	
4.	FOREST FIRE	PRAGAT ^{X1}	Detection of forestfire
	DETECTION USING		should be
	MACHINE	SEJAL	fast and accurate as they
	LEARNING	SHAMBHUWANIX2	may cause damage and
		PIYUSHA	destruction at a large
		UMBRAJKAR	scale. Recently, Amazon
		X3	forest confronted a
			devastating forest fire
			which remained obscured
			for over 15 days. Hence
			resulting in huge loss of
			ecosystem and adversely
			affecting the global
			conditions. As the
			technology is developing,
			Wireless SensorNetworks
			(WSN) isgaining
			importance in recent
			research areas as it has
			shown its usefulness in
			warning disasters and
			save lives[1]. As soon as
			an unusualevent is
			noticed in the networks,
			an event is detected
			through the sensordevices
			placed at distributed
			locations. This event
			detection information is
			passed to the base station
			and decision is taken.
			Due tothe static
			configuration of such
			sensor data in WSN

generally lead to false

5.	Forest Fire	MOHAMED	Early detection of forest
],	Modelingand Early Detection	HEFEEDAx1	firesis the
	using Wireless SensorNetworks	MAJID	primary way of minimizing their damages. We present the
		BAGHERI ^{X2}	design of awireless sensor network for early
			detection of forest fires.
			We first present the key
			aspects in modeling

forest fires according to the Fire Weather Index(FWI) System whichis one of the most comprehensive forest fire danger rating systems in NorthAmerica. Then, we model theforest fire detection problem as a node k-coverage problem $(k \ge 1)$ inwireless sensornetworks. We propose approximation algorithms for the node kcoverage problem which is shown to be NP-hard. We presenta constant-factor centralized algorithm, and a fully distributed version which does not require sensors know their locations. Our simulation study demonstrates that our algorithms: activate nearoptimal number of sensors, converge much faster than other algorithms, significantly prolong (almost double) the network lifetime, and can achieve unequal monitoring of different zones in theforest

fires, JOSE FLORESx4 the need for a wireless detection system to recognize these fire DR. NANTAKAN hazards and thatcan successfully WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental	C	Forest Fire	SANGJOON	The world is burning. As
CHRIS CANTUX2 display astatistical rise in global average temperatures and various environmental factors continue to contribute to the rise in forest fires, JOSE FLORESX4 the need for a wireless detection system to recognize these fire hazards and thatcan successfully WONGKASEMX5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert system would be able to potentially save billions of dollars in property, infrastructure,and environmental	0.	DetectionSystem	CHA _{X1}	global
in global average temperatures and various environmental factors continue to contribute to the rise in forest fires, the need for a wireless detection system to recognize these fire hazards and thatcan successfully WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert system would be able to potentially save billions of dollars in property, infrastructure,and environmental				warming continues to
temperatures and various environmental factors continue to contribute to the rise in forest fires, JOSE FLORESx4 the need for a wireless detection system to recognize these fire hazards and thatcan successfully WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure, and environmental			CHRIS CANTUX2	display astatistical rise
PEDRO CANTUx3 environmental factors continue to contribute to the rise in forest fires, JOSE FLORESx4 the need for a wireless detection system to recognize these fire hazards and thatcan successfully alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental				in global average
continue to contribute to the rise in forest fires, the need for a wireless detection system to recognize these fire hazards and thatcan successfully WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert system would be able to potentially save billions of dollars in property, infrastructure,and environmental				temperatures and various
contribute to the rise in forest fires, JOSE FLORESx4 the need for a wireless detection system to recognize these fire background by the system to recognize these fire background			PEDRO CANTUx3	environmental factors
fires, the need for a wireless detection system to recognize these fire DR. NANTAKAN hazards and thatcan successfully WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental				continue to
JOSE FLORESx4 the need for a wireless detection system to recognize these fire DR. NANTAKAN hazards and thatcan successfully alert the necessary first responders is becoming moreand more DR. HEINRICH apparent. Such a detection andalert system would be able to potentially save billions of dollars in property, infrastructure, and environmental				contribute to the rise in forest
detection system to recognize these fire hazards and thatcan successfully wongkasemxs alert the necessary first responders is becoming moreand more apparent. Such a detection andalert system would be able to potentially save billions of dollars in property, infrastructure,and environmental				fires,
DR. NANTAKAN bazards and thatcan successfully alert the necessary first responders is becoming moreand more apparent. Such a detection andalert system would be able to potentially save billions of dollars in property, infrastructure,and environmental			JOSE FLORESx4	the need for a wireless
DR. NANTAKAN hazards and thatcan successfully WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental				detection
wongkasemx5 successfully alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental				system to recognize these fire
WONGKASEMx5 alert the necessary first responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure, and environmental			DR. NANTAKAN	hazards and thatcan
responders is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental				successfully
DR. HEINRICH is becoming moreand more apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure, and environmental			WONGKASEMx5	alert the necessary first
DR. HEINRICH apparent. Such a detection andalert FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure,and environmental				responders
andalert FOLTZx6 System would be able to potentially save billions of dollars in property, infrastructure,and environmental				is becoming moreand more
FOLTZx6 system would be able to potentially save billions of dollars in property, infrastructure, and environmental			DR. HEINRICH	apparent. Such a detection
potentially save billions of dollars in property, infrastructure,and environmental				andalert
save billions of dollars in property, infrastructure, and environmental			FOLTZ _{x6}	system would be able to
property, infrastructure,and environmental				potentially
infrastructure,and environmental				save billions of dollars in
environmental				property,
				infrastructure,and
costs and damages, preserve				environmental
				costs and damages, preserve

	wildlife
	habitats and ecosystems that
	are
	directly affected by forest
	fires, and
	prevent the displacement of
	countless families from their
	homes
	that neighbor forested areas
	and
	regions. Therefore, we have
	come

together as an engineering team to propose and develop a prototype solution to these issues using our acquired technical knowledge as senior electrical engineering students for our seniordesign project this semester. Our project ideaentitled, "Forrest Fire Detection System," will be comprised of multiple systems working in tandem: a LoRa antennae system that will wirelessly transmit sensor data to an accessible website, a solarPV power supply, and a data retrieval gateway and alert system. In summary, we aim to reduce the

	social, economical, and
	environmental impacts broughton
	by forest fires.

2.1 Existing Problem:

- Aerial monitoring of forest fire using drone Cameras operated in remote locations
- Use of various sensors such as smoke, flame, gas etc...to sense and detect fire
- Human surveillance for forest
- Thermal imaging of forest
- Use of satellite images to detect fire

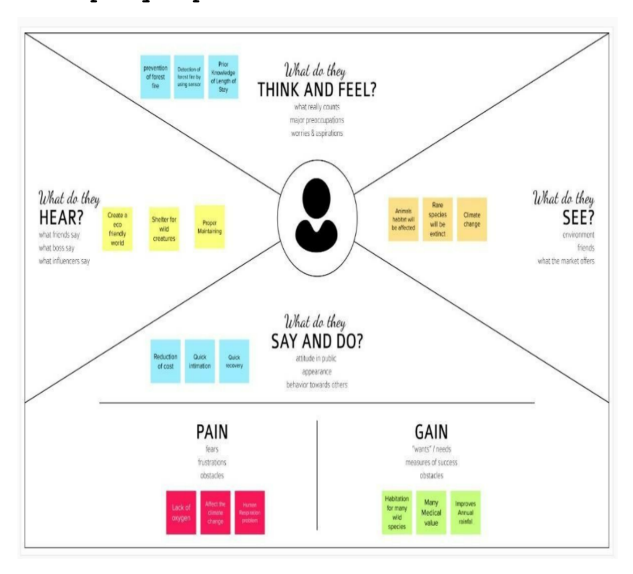
2.2 References:

[1] Zhentian Jiao1, Youmin Zhang, Jing Xin, Lingxia Mu, Yingmin Yi, Han Liu and Ding Liu, "A Deep Learning based forest fire detection approach using UAV and YOLOv3," 1st International Conference on Industrial Artificial Intelligence (IAI), 2019 [2] Qingjie Zhang, Jiaolong Xu, Liang Xu and Haifeng Guo, "Deep Convolutional Neural Networks for forest fire detection," in Proceedings of the 2016 International Forum on Management, Education and Information Technology Application, Atlantis Press, 2016. [3] Qi-xing ZHANG, Gao-hua LIN, Yong-ming ZHANG, Gao XU, Jin-jun WANG, "Wildland forest fire smoke detection on Faster R-CNN using synthetic smoke images," 8th International Conference on Fire Science and Fire Protection Engineering(on the Development of Performancebased Fire Code), 2017. [4] Genovese, Angelo and Labati, Ruggero and Piuri, Vincenzo and Scotti, Fabio, "Wildfire smoke detection using computational intelligence techniques," IEEE International Conference on Computational Intelligence for Measurement Systems and Applications Proceedings, 2011. [5] C. Yuan, Z. X. Liu, and Y. M. Zhang, "UAV-based forest fire detection and tracking using image processing techniques," in 2015 International Conference on Unmanned Aircraft Systems. IEEE, 2015, pp. 639–643. [6] C. Yuan, Z. X. Liu, and Y. M. Zhang, "Aerial images based forest fire detection for firefighting using optical remote sensing techniques and unmanned aerial vehicles," Journal of Intelligent & Robotic Systems, vol. 88,no. 2-4, pp. 635–654, 2017. [7] X. Z. Chunyu Yu, Zhibin Mei, "A real-time video fire flame and smoke 5 detection algorithm," in Asia-Oceania

Symposium on Fire Science and Technology, 2013. [8] YongMin Liu, YiMing Liu, HongLei Xu, Kok Lay Teo, "Forest fire monitoring, detection and decision making systems by wireless sensor network," IEEE Chinese Control And Decision Conference (CCDC), 2018. [9] Pulkit Chugh, Eric Tom Mathews, G. Barath Kumar, "Forest fire detection through UAV imagery using CNNs," unpublished. [10] A. Koubaa and B. Qureshi, "Dronetrack: Cloud-based real-time object

3.IDEATION AND PROPOSED SOLUTION:

3.1 Empathy Map Canvas:



3.2 IDEATION AND BRAINSTORM

Brainstorm & idea prioritization

Use this templatein your own brainstorming sessions so your team can unleash their imagination and start shaping conceptseven if you're not sitting in the same room.

10 minutes to prepare

1 hour to collaborate

Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

10 minutes

A. Team gathering Define who should participate in the sessionand send an invite. Share relevant information or pre-work ahead.

Think about the problem you'll be focusing on solving in the brainstorming session.

c. Learn how to use the facilitation tools

Use the Facilitation Superpowers to run a happy and productive session.

Open_article

Define your problemstatement

What problem are you trying to solve? Frame your problemas a How Might We statement. This will be thefocus of your brainstorm.

5 minutes

Brainstorm

Write down any ideas that come to mind that address your problem statement.

10 minutes

Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and seeif you and break it up into smaller sub-groups.

20 minutes

Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

20 minutes

FEASABILITY

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, com plexi ty, etc.)

3.3 PROPOSED SOLUTION:

- 3.4 Problem Solution Fit:
- **1.Customer segments**

The forest resources which pays a vital role in is aining lives on earth, therefore to preserve them from unexpected outbreak of fire and smoke. The forest management team do need this device in fire prone areas.

2.Jobs-to-be-done/Problems

The main problem that exists is weather and climate by releasing large number of carbon dioxide, carbon monoxide and fine particulate matter into the atmosphere. Resulting, air pollution can cause varying range of health issues, including respiratory and cardiovascular problems.

3.Triggers

The unconsious behaviour towards burned cigarette left, chances of leaving the campfire remained burnt and it can cause spread due to presence of vast dry grass spread across and electric supply being disrupted.

4.Emotions:Before/After

Wildfires can cause lot of stress since the factor thatnfluence their direction and intensity are unpredictable and can change at anytime. People who have lived through wildfires can face dramatic mood swings, anxiety and mood-swings.

5. Available solutions

Existing systems uses optical sensors for detecting forest fires. As fire is detected the sensors sends signal to the office of forest management. Among with that satellites are used to detect xR rays spotted in forest lands.

6.Customer Constraints

Climatic changes and the greenhouses gases are the reasons behind the destruction. Along with this the human factor to greedily use resources also play a vital reason for the forest fires.

7. Behaviour

When fire is detected the sytem which is implemented to monitor the forests sets the alarm to ring, that is it gives the signal through which fire management team and the forest committee tries to call off the fire. Thus, the aim is to recognise the fire as early as possible to prevent spread of fire which will cause further damage and it'll become difficult to control.

8.Channel of Behaviour

Online Detection: Thus the chatbot or the API can connect through internet to feed you with the current status of the forest. Offline Detection: Thus, the forest management can send notice to the nearby residential areas or the media can bring the awareness through news, radio.

9.Problem root cause

The reasons possible are:

1. Due to natural causes- Lightning 2.Man-made causes- Naked flame, cigarette, electric Spark Thus, continous care and monitoring is needed to preserve natural resources to save lives.

10.Your solution

To minimize these loses, we have proposed a solution to detect early detection of forest fires by using CCTV camera surveillance, which can detect fire in indoor and outdoor activities. Thus instant alerts has to be sent to the forest management office so that they can take further actions to disrupt the daamge caused by the fire.

4. REQUIREMENTS:

4.1 Functional Requirements:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Reporting	User receives a SMS if forest fires occurs
FR-4	Detection of forest fire	Detects forest fire at the earliest
FR-5	Video Recording	Records the forest footage 24/7

4.2 Non Functional Requirements:

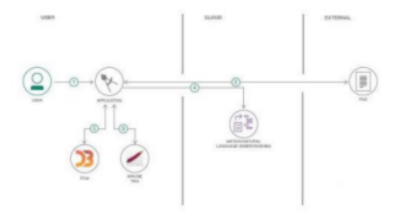
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	A non technical person can easily use the app
NFR-2	Security	Login to the app provides Security
NFR-3	Reliability	Software updates will be done periodically
NFR-4	Performance	The response from the app will be spontaneous
NFR-5	Availability	The App will be available at all times except during the server maintenance
NFR-6	Scalability	The Website traffic limit will be 100 users at a time

5. PROJECT DESIGN:

5.1 Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

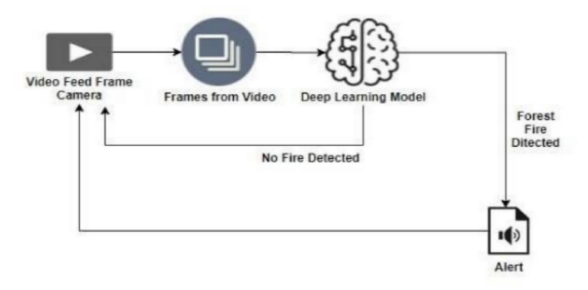
Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- 2. User selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.

5.2 Solution & Technical Architecture:

Solution Architecture:



5.3 User Stories:

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-3	As a user, I can log into the application by entering email & password	User will get confirmation mail in their registered gmail	High	Sprint-1
Customer (Web user)	Web Registeration	USN-1	User have to register by giving their personal information,gmail,password	User will get confirmation mail in their registered gmail	High	Sprint-1

6.PROJECT PLANNING & SCHEDULING:

6.1 sprint planning & Estimation;

TITLE	DESCRIPTION	DATE
Literature Survey & Information Gathering	Literature survey on the selected project & gathering information by referring the, technical papers,research publications etc.	11 OCTOBER 2022
Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	13 OCTOBER 2022
Ideation	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	13 OCTOBER 2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	13 OCTOBER 2022
Problem Solution Fit	Prepare problem - solution fit document.	13 OCTOBER 2022
Solution Architecture	Prepare solution architecture document.	13 OCTOBER 2022

Customer Journey	Prepare the customer journey maps to understand the user interactions & experiences with the application (entry to exit).	19 OCTOBER 2022
Functional Requirement	Prepare the functional requirement document.	19 OCTOBER 2022
Data Flow Diagrams	Draw the data flow diagrams and submit for review.	19 OCTOBER 2022
Technology Architecture	Prepare the technology architecture diagram.	19 OCTOBER 2022
Prepare Milestone & Activity List	Prepare the milestones & activity list of the project.	27 OCTOBER 2022
Project Development - Delivery of Sprint-1, 2, 3 & 4	Develop & submit the developed code by testing it.	IN PROGRESS

6.2 Sprint Devivery schedule

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	20	High	BOOBALAN SAKTHIGANESH VIMALRAJ LIJINS
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application usage.	20	High	BOOBALAN LIJINS SAKTHIGANESH VIMALRAJ
Sprint-2	Input	USN-3	Whenever the fire is detected, the information is given to the database.	20	High	BOOBALAN SAKTHIGANESH LUINS VIMALRAJ

Sprint-2		USN-4	When it is the wildfire then the alarming	20	High	BOOBALAN
			system is activated.			VIMALRAJ LIJINS SAKTHIGANESH
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3	Output	USN-5	And the alarm also sent to the corresponding departments and made them know that the wildfire is erupted.	20	High	BOOBALAN LIJINS VIMALRAJ SAKTHIGANESH
Sprint-4	Action	USN-6	Required actions will be taken in order to controlled erupted wildfire by reaching as early as possible to the destination with the help of detecting systems.	20	High	BOOBALAN SAKTHIGANESH LIJINS VIMALRAJ

6.3 Reports from JIRA:

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	3 Days	04 Nov 2022	07 Nov 2022	20	07 Nov 2022
Sprint-2	20	3 Days	08 Nov 2022	11 Nov 2022	20	11 Nov 2022
Sprint-3	20	3 Days	12 Nov 2022	15 Nov 2022	20	15 Nov 2022
Sprint-4	20	3 Days	16 Nov 2022	19 Nov 2022	20	19 Nov 2022

7.CODING & SOLUTIONING:

7.1 Feature 1:

```
train dataset=test.flow from directory("/content/drive/MyDrive/Datas
et/Train set",
target_size=(128,128),
batch size=32,
class_mode='binary' )
Found 95 images belonging to 2 classes.
[] test_dataset=test.
flow_from_directory("/content/drive/MyDrive/Dataset/Test set",
target_size=(128, 128),
patch_size=32,
class mode='binary')
Found 100 images belonging to 2 classes.
```

7.2 Feature 2:

After the image preprocessing we have done the model building. The model building

output is shown here.

```
[] model = load_model("/content/drive/MyDrive/forest.h5")
def predictImage(filename) :
img1 = image. load_ing(filename, target_size=(128, 128) )
Y = image. ing_to_array (img1)
X = np. expand_dims(Y, axis=0)
val = model. predict(X)
print(val)
if val == 1:
print(" fire")
elif val == 0:
print("no fire")
predictImage("/content/drive/MyDrive/Dataset/Test set/with fire/with
fire (1).jpg")
1/1 [ ===
(====] - 41s 41s/step
[[1.]]
```

8.TESTING:

8.1Test Cases:

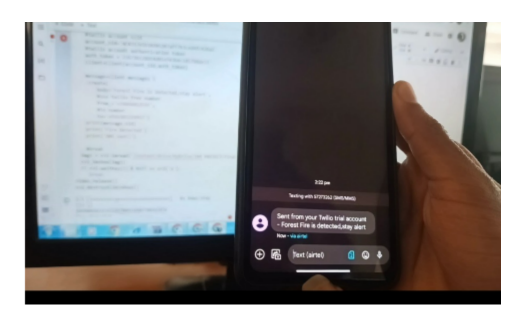
By the showing image of forest fire the desired output of "Forest fire is detected, stay alert" is sent via SMS form twilio service. By showing the image of forest the desired output is no danger.

```
import cv2
from playsound import playsound
from twilio.rest import Client
fire_cascade = cv2.CascadeClassifier('fire_detection.xml')
cap = cv2.VideoCapture(0)
while(True):
ret, frame = cap.read()
gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
fire = fire_cascade.detectMultiScale(frame, 1.2, 5)
for (x,y,w,h) in fire:
cv2.rectangle(frame,(x-20,y-20),(x+w+20,y+h+20),(255,0,0),2)
roi_gray = gray[y:y+h, x:x+w]
roi_color = frame[y:y+h, x:x+w]
print("Fire is detected □□")
playsound('audio.mp3')
account_sid = 'ACf232c8d290c2e56b760b27dcfe4a481e'
auth_token = '329e940af6e7ee375f8fd4a2a94968bc'
```

```
twilio_number = '+19803757860'
target_keys = '+919962828967'
client = Client(account_sid, auth_token)
message = client.messages.create(
body="fire fire \square",
from_=twilio_number,
to=target_keys
)
print(message.body)
exit()
25
cv2.imshow('frame', frame)
if cv2.waitKey(1) & 0xFF == ord('q'):
break
```

9. RESULT:

```
while(1):
  success, frame=video.read()
  cv2.imwrite("img.jpg", frame)
  img=image.load_img("img.jpg", target_size=(64,64))
  x=image.img_to_array(img)
  res = cv2.resize(x, dsize=(128, 128), interpolation=cv2.INTER_CUBIC)
  x=np.expand dims(res,axis=0)
 pred=model.predict(x)
 p=pred[0]
 print (pred)
  #cv2.putText(frame, "predicted class =
"+str(name[p]), (100,100), cv2.FONT_HERSHEY_SIMPLEX,1, (0,0,0))
  if pred[0]==0:
        print('No Danger')
  else:
    #twilio account ssid
    account sid='AC0317e5b10205207aff7b3ced4fc426a2'
    #twilio account authentication token
    auth token = '25b72b128814d01ef03b4c1d5798de33'
    client=Client(account sid, auth token)
   message=client.messages \
    .create(
        body='Forest Fire is detected, stay alert',
        #use twilio free number
        from ='+19896012535',
        #to number
        to='+916385229957')
   print (message.sid)
   print('Fire Detected')
   print('SMS sent!')
    #break
  imgs = cv2.imread("/content/drive/MyDrive/IBM PROJECT/final.jpg")
  cv2_imshow(imgs)
  if cv2.waitKey(1) & 0xFF == ord('a'):
    break
video.release()
cv2.destroyAllWindows()
1/1 [======] - 0s 222ms/step
[[1.]]
SMc850f5b687d56276c3ef94721d1e4206
Fire Detected
SMS sent!
```



10. ADVANTAGES:

Fire detection systems increase response times, as they are able to alert the correct people in order to extinguish the fire. This thus reduces the amount of damage to the property. Fire detection systems can be connected to sprinklers that will automatically respond when a fire is detected.

DISADVANTAGES:

ItCannot be Used Without Internet Connection.

11.CONCLUSION:

method is proposed using IP camera and DCT. A fully wireless system based onoptical imaging named SITHON is proposed which focuses on early detection andmonitoring of forest fire. The demonstration of this system was performed withsmall controlled fire and then the results were evaluated. A comprehensive survey for the use of Unmanned Aerial Vehicles for forest firedetection monitoring and carrying out firefighting activities is given in . First abrief review of development and next review of technologies related to UAVs aregiven. Challenges and their potential solution are also provided. Authors of describe a fire index that can be applied to Unmanned Aerial System (UAS) in orderto detect fire. Authors were able to achieve a detection precision of more than 96% with processing time of 4 min. There are certainly other techniques also available in the literature other thanthose mentioned above to detect and monitor fire and also provide aid to fire-fighting. In directional antennas are used as sensors for providing assistance to firefighters in case of large fire. A leader follower approach is applied in firefighterscenario. Authors of present a radio acoustic sounding system which is used todevelop an automated early fire detection system. Remote thermal mapping is the proposed solution for fire detection. This method can be used for crown and surfacefire detection and not for ground fire. Sound signals may undergo attenuationthereby reducing the efficiency of this system.3 ConclusionA comprehensive survey covering the articles of last decade has been presented in his article. The potential benefits, feature of interest for forest fire detectionmonitoring and providing

assistance to firefighting have been highlighted in thereview of the literature. As forest fire is one of the most active disaster events in allmost all the countries around the world, availability of information from multiplesources is always critical. The aim of this article was to provide a comprehensive view existing technologies with respect to different fields, viz., use of wirelesssensor networks, use of image processing, use of cameras, use of animals as bio-logical sensors, and use of UAVs to detect and monitor fire incidents. We as authorsof this article hope to see a further improvement in the area of the literature reviewin the above-mentioned fields in the futuremethod is proposed using IP camera and DCT. A fully wireless system based onoptical imaging named SITHON is proposed which focuses on early detection andmonitoring of forest fire. The demonstration of this system was performed withsmall controlled fire and then the results were evaluated. A comprehensive survey for the use of Unmanned Aerial Vehicles for forest firedetection monitoring and carrying out firefighting activities is given in . First abrief review of development and next review of technologies related to UAVs aregiven. Challenges and their potential solution are also provided. Authors of describe a fire index that can be applied to Unmanned Aerial System (UAS) in orderto detect fire. Authors were able to achieve a detection precision of more than 96% with processing time of 4 min. There are certainly other techniques also available in the literature other thanthose mentioned above to detect and monitor fire and also provide aid to fire-fighting. In directional antennas are used as sensors for providing assistance tofirefighters in case of large fire. A leader follower approach is applied in firefighterscenario. Authors present a radio acoustic sounding system which is used todevelop an automated early fire

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of cameras, use of animals as bio-logical sensors, and use of UAVs to

detect and monitor fire incidents. We as authorsof this article hope to

see a further improvement in the area of the literature reviewin the above-mentioned fields in the future

12.future scope:

The future will be with multicriteria detection in which the detector will be more of a

sensor, with the detection more for the products of combustion, such as carbon monoxide,

carbon dioxide, sulfur dioxide, nitrogen oxides in addition to heat and particulate matter.

13.APPENDIX:

13.1 SOURCE CODE:

 $Github \hbox{-https://github.com/IBM-EPBL/IBM-Project-38323-1660378395}$

Demo link-

https://drive.google.com/file/d/1YQdK5CU3vin9aUQ8ElhNJh1I9 WkAZ_Hu/view?usp=drivesdk