# Emerging Methods for Early Detection of Forest Fires A PROJECT REPORT

Submitted by

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in partial fulfillment for the award of the degree of

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### **BONAFIDE CERTIFICATE**

Certified that this project report "Emerging Methods for Early Detection of Forest Fires" is the bonafide work of SANTHANA SELVAM CHANDRU, HARISH RAGAVENDAR, VIKNESWAR, SURESH RAJA PERUMAL who carried out the project work under my supervision. Certified further that the best of my knowledge the work reported herein does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this on any other candidate.

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#### 1. INTRODUCTION

### 1. Project Overview

Forest fires are a major environmental issue, creating economic and ecological damage while endangering human lives. There are typically about 100,000 wildfires in the United States every year. Over 9 million acres of land have been destroyed due to treacherous wildfires. It is difficult to predict and detect Forest Fires in a sparsely populated forest area. It is more complicated if the prediction is done using ground-based methods like a Camera or Video-Based approach. Satellites can be an important source of data prior to and during the Fire due to their reliability and efficiency. The various real-time forest fire detection and prediction approach, with the goal of informing the local fire authorities.

### 2. Purpose

We connect our application to a satellite then the satellite camera captures the forest if the camera detects any firing symptoms it allots the server to find the location. We detect the firing symptoms accurately. It will give a solution for forest firing damages. We respond to satellite alerts immediately to take action on a forest fire.

#### 2. LITERATURE SURVEY

### 1. Existing problem

Forest and urban fires have been and still are serious problems for many countries in the world. Currently, there are many different solutions to fight forest fires. These solutions mainly aim to mitigate the damage caused by the fires, using methods for their early detection. In this paper, we discuss a new approach to fire detection and control, in which modern technologies are used.

### 2. References

- 1. FOREST FIRE DETECTION USING MACHINE LEARNING, Georgie Vadakkadathu Rajan MSc. Data Science and Artificial Intelligence Bournemouth University, Poole, England, s5333155@bournemouth.ac.uk
- 2. EARLY FOREST FIRE DETECTION USING DRONES AND ARTIFICIAL INTELLIGENCE, Diyana Kinaneva, Georgi Hristov, Jordan Raychev and Plamen Zahariev

University of Ruse, Department of Telecommunications, Ruse, Bulgaria {dkyuchukova, ghristov, jraychev, pzahariev}@uni-ruse.bg

### 3. Problem Statement Definition

. The Customer Problem Statement template helps you focus on what matters to create experiences people will love. A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.

### 3. IDEATION & PROPOSED SOLUTION

Many valuable species died.

WHAT DOES HE THINK & FEEL?

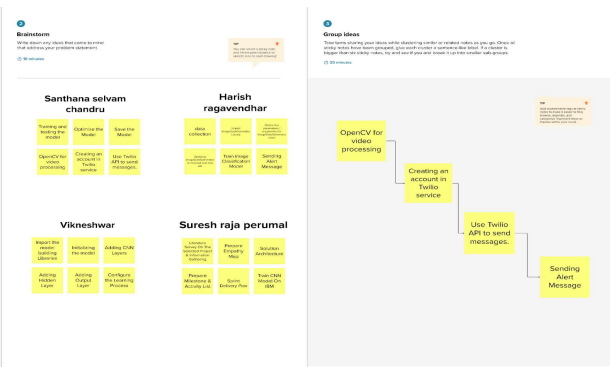
How it happened?
What would do animals?
How to prevent animals from fire?
How to stop fire?

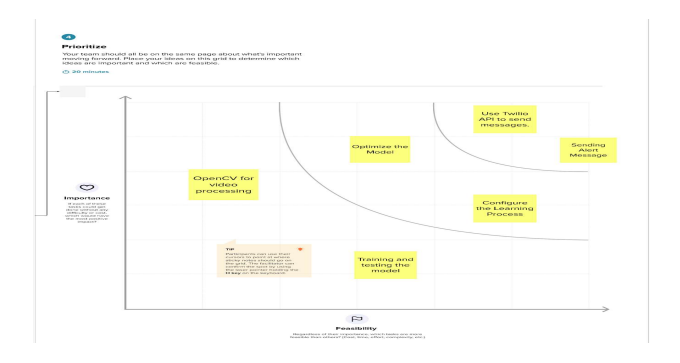
Forest officer advises
Family input on the forest fire
News and articles

WHAT DOES HE SAY & DO?
Detect the happening fire using satellite images
Alert the forest areas and people.

· Prevention from tree burn.

# 2. Ideation & Brainstorming





# 3. Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Forest fires are a major environmental issue, creating economic and ecological damage while endangering human lives. There are typically about 100,000 wildfires in the United States every year. Over 9 million acres of land have been destroyed due to treacherous wildfires. It is difficult to predict and detect Forest Fire in a sparsely populated forest area and it is more difficult if the prediction is done using ground based methods like Camera or Video-Based approach. Satellites can be an important source of data prior to and also during the Fire due to its reliability and efficiency. The various real-time forest fire detection and prediction approaches, with the goal of informing the local fire authorities.
2.	Idea / Solution description	We connect our application in to satellite then satellite camera capturing forest if camera detects any firing symptoms it allots the server

		to find the location.
3.	Novelty / Uniqueness	We detect the firing symptoms accurately.
4.	Social Impact / Customer Satisfaction	It will give solution for forest firing damages
5.	Scalability of the Solution	We response the satellite alerts immediately to take action on forest fire.

# 4. Problem Solution fit



# 4. REQUIREMENT ANALYSIS

# 1. Functional requirement

FR No.	Functional	Sub Requirement (Story / Sub-Task)
	Requirement	
	(Epic)	
FR-1	User Registration	Registration through Gmail
		Registration through Google authentication
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP

FR-3	User can demo the	Demonstrate the application
	application if fire	
	detects or not using	
	sample video	
FR-4	User can monitor	Access camera using CCTV
	the forest using	
	CCTV camera	
FR-5	User can receive	If the fire is detected alert through Twilio API
	fire alert	

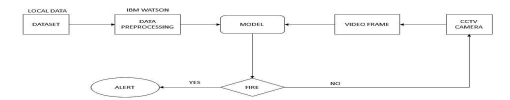
# 2. Non-Functional requirements

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	Easy to use and feature are easy to use
NFR-2	Security	Must protect the user data
NFR-3	Reliability	Able to produce accurate results
NFR-4	Performance	Immediately sends the alert message without delay
NFR-5	Availability	Application runs 24/7 time
NFR-6	Scalability	Application is easily modifiable and increase the accuracy and reduce time

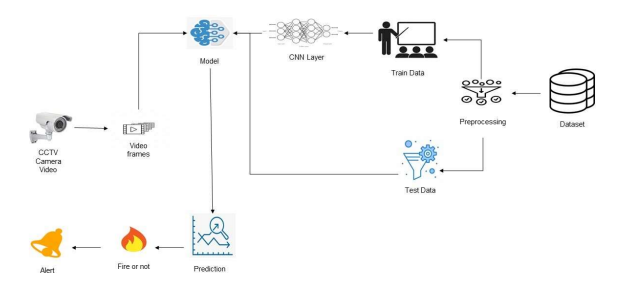
# 5. PROJECT DESIGN

1. Data Flow Diagrams

#### DATAFLOW DIAGRAM



# 2. Solution & Technical Architecture



# 3. User Stories

User Type	Functional	User	User Story /	Acceptance	Priori	Relea
	Requireme	Story	Task	criteria	ty	se
	nt (Epic)	Numb				
		er				

Customer (Forest Officer, Tourister, and Peoples)	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/dashboa rd	High	Sprint-1
Customer (Forest Officer, Tourister, and Peoples)	Registration	USN-2	As a user, I will receive a confirmation email once I have registered for the application	I can receive a confirmation email & click confirm	High	Sprint-1
Customer (Forest Officer, Tourister, and Peoples)	Registration	USN-3	As a user, I can register for the application through Google	I can register & access the dashboard with Google authentication	Low	Sprint-2
Customer (Forest Officer, Tourister, and Peoples)	Login	USN-5	As a user, I can log into the application by entering email & password	I can log in directly through email and password	High	Sprint-1
Customer (Forest Officer, Tourister, and Peoples)	Login	USN-6	As a user, I can log into the application by using google authentication	I can log in now through google authentication	High	Sprint-2
Customer (Forest Officer, Tourister, and Peoples)	Dashboard	USN-7	As a user, I can monitor the forest using CCTV camera	I can access camera using CCTV	High	Sprint-3

Customer (Forest Officer,	Dashboard	USN-8	As a user, I	I can check	High	Sprint-3
Tourister, and Peoples)			demonstrate the detection fire using sample video	whether an application detects the fire or not		
Customer (Forest Officer, Tourister, and Peoples)	Alert	USN-9	If the fire is detected alert through Twilio	Application notice the fire	High	Sprint-4
Administrat or	Proctor	USN-10	As a admin, I can proctor manually and check confirmation of fire alert send to cusotmer	API sends the alert msg and confirmation received by customer	High	Sprint-5

# 6. PROJECT PLANNING & SCHEDULING

# 1. Sprint Planning & Estimation

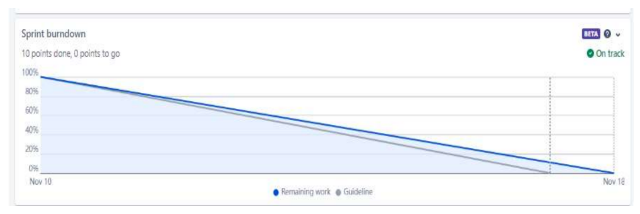
Sprint	Functional Requirement	User Story	User Story / Task	Story Points	Priority	Team Members
	(Epic)	Number				
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	5	High	Harish Ragavendh ar
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	4	High	Vikneswar
Sprint-1		USN-4	As a user, I can register for the application through Gmail	4	Medium	Harish Ragavendha
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email &	4	High	Vikneswar

			password			
Sprint-2	Dashboard	USN-7	As a user, I can monitor the forest using CCTV camera	10	Medium	Santhana selvam chandru, Harish Ragavendh ar
Sprint-2		USN-8	As a user, I can demonstrate the detection fire using sample video	10	High	Santhana selvam chandru, Harish Ragavendh ar
Sprint-3	Alert	USN-9	If the fire is detected alert through Twilio API	15	High	Vikneswar, Suresh raja perumal
Sprint-4	Proctor	USN-10	As a admin, I can proctor manually and check confirmation of fire alert send to cusotmer	20	High	Santhana selvam chandru, Harish Ragavendh ar

# 2. Sprint Delivery Schedule

Sprint	Total Story	Durati on	Sprint Start Date	Sprint End Date	Story Points Completed	Sprint Release
	Points			(Planned)	(as on Planned	Date (Actual)
					End Date)	(710000.)
Sprint-1	19	6 Days	24 Oct 2022	29 Oct 2022	19	29 Oct 2022
Sprint-2	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-3	15	6 Days	14 Nov 2022	19 Nov 2022	15	19 Nov 2022
Sprint-4	20	6 Days	21 Nov 2022	28 Nov 2022	20	28 Nov 2022

# 3. Reports from JIRA



### 7. CODING & SOLUTION

### <u>app.py</u>

```
# Import Necessary libraries
```

from datetime import timedelta

from flask import Flask, render\_template, request, redirect, session, flash, Response

from flask\_sqlalchemy import SQLAlchemy

from flask\_session import Session

from werkzeug.utils import secure filename

import os

import cv2

from tensorflow.keras.preprocessing import image

import numpy as np

from keras.models import load model

from twilio.rest import Client

from pygame import mixer

```
app = Flask(__name__)
```

UPLOAD\_FOLDER = os.path.join('static', 'uploads')

app.config['UPLOAD\_FOLDER'] = UPLOAD\_FOLDER

app.secret\_key = 'admin'

# Database connection

app.config['SQLALCHEMY\_DATABASE\_URI'] = 'sqlite:///user.db'

```
app.config['SQLALCHEMY\_TRACK\_MODIFICATIONS'] = False
db = SQLAlchemy(app)
# user cache
app.permanent session lifetime = timedelta(minutes=5)
app.config['SESSION TYPE'] = 'filesystem'
Session(app)
with app.app_context():
 db.create_all()
# global camera object
camera = None
# Database Model
class Registration(db.Model):
 id = db.Column('id', db.Integer, primary key=True)
 name = db.Column(db.String(25), nullable=False)
 email = db.Column(db.String(120), nullable=False)
 password = db.Column(db.String(16), nullable=False)
 def repr (self):
   return f"Name: {self.name} Mail:{self.email}"
# Home Page
@app.route('/', methods=['GET'])
def home():
 if camera:
   camera.release()
 if session.get('name'):
   return render_template('home.html', link_image_video = True)
 else:
```

```
return redirect('/signup')
# signup page
@app.route('/signup', methods=['POST', 'GET'])
def signup():
 if request.method == 'POST':
   name = request.form['uname']
   email = request.form['email']
   pwd = request.form['pwd']
   user = Registration.query.filter_by(name=name).first()
   if user is not None:
      return render_template('index.html', msg='Already Registered')
   user = Registration(name=name, email=email, password=pwd)
   db.session.add(user)
   db.session.commit()
   return render_template('index.html', msg='Successfully Registered')
 return render template('index.html')
# login page
@app.route('/login', methods=['POST'])
def login():
 if request.method == 'POST':
   email = request.form['email']
   pwd = request.form['pwd']
   user = Registration.query.filter by(email=email).first()
   if user is None:
      return render template('index.html', msg="Invalid user!")
   if user.password != pwd:
      return render_template('index.html', msg="Invalid Password!")
   session['name'] = user.name
   return redirect('/')
```

```
return redirect('/signup')
# Logout Page
@app.route('/logout')
def logout():
 session['name'] = None
 return redirect('/')
# About Page
@app.route('/about')
def about():
 if camera:
    camera.release()
 return render_template('about.html')
def detect(pred):
 li = ['Not Fire', 'Fire']
 return li[pred]
model = load model(r'./static/model/ForestDetectionModel.h5')
def image_prediction(img_file):
 img = image.load_img(img_file, target_size=(150, 150))
 x = image.img\_to\_array(img)
 x = np.expand_dims(x, axis=0)
 pred = model.predict(x)
 pred = detect(int(pred))
 return pred
def video_prediction(video_file):
```

```
cap = cv2.VideoCapture(video file)
 WIDTH = int(cap.get(cv2.CAP PROP FRAME WIDTH))
 HEIGHT = int(cap.get(cv2.CAP PROP FRAME HEIGHT))
 FPS = 1
 fourcc = 0x00000021
 output = cv2.VideoWriter("./static/uploads/videos/output.mp4", fourcc, FPS, (WIDTH, HEIGHT))
 def getFrame(sec):
   cap.set(cv2.CAP PROP POS MSEC, sec * 1000)
   hasFrames, frame = cap.read()
   if hasFrames:
     cv2.imwrite('./static/uploads/images/pic.jpg', frame)
     img = image.load_img('./static/uploads/images/pic.jpg', target_size=(150, 150))
     img = image.img_to_array(img)
     img = np.expand_dims(img, axis=0)
      pred = model.predict(img)
     if pred[0] == 1:
        cv2.circle(frame, (480, 55), 10, (0, 0, 255), -1)
         cv2.putText(frame, 'Fire Alert', (500, 60), cv2.FONT_HERSHEY_SIMPLEX, 0.8, (0, 0, 255), 2,
cv2.LINE AA)
      output.write(frame)
   return hasFrames
 sec = 0
 frameRate = 1
 count = 1
 success = getFrame(sec)
 while success:
   count = count + 1
   sec = sec + frameRate
   sec = round(sec, 2)
```

```
success = getFrame(sec)
 output.release()
 cap.release()
 return 1
# Check the image and video extensions
def allowed file(filename):
 image_extensions = {'jpg', 'jpeg', 'png', 'gif', 'webp'}
 video_extensions = {'webm', 'mp4', 'mov', 'avi', 'mkv'}
 ex = filename.rsplit('.', 1)[1].lower()
 if ex in image_extensions:
    return 'images'
 if ex in video_extensions:
    return 'videos'
 return None
# Predict Forest Fire using images and videos
@app.route('/predict', methods=['POST', 'GET'])
def predict():
 if request.method == 'POST':
    file = request.files['Pred file']
   if not file:
      flash('No File Selected', 'image video')
      return redirect('/')
   if not allowed file(file.filename):
      flash('Invalid File Format', 'image video')
      return redirect('/')
   if file and allowed_file(file.filename) == 'images':
      img filename = secure filename(file.filename)
      path = os.path.join(app.config['UPLOAD FOLDER'], 'images', img filename)
```

```
file.save(path)
      imageprediction = image prediction(path)
             return render template('home.html', img=img filename, img prediction=imageprediction,
link_image_video = True)
   if file and allowed_file(file.filename) == 'videos':
      vdo_filename = secure_filename(file.filename)
      path = os.path.join(app.config['UPLOAD FOLDER'], 'videos', vdo filename)
      file.save(path)
      videoprediction = video_prediction(path)
      return render_template('home.html', video_prediction=videoprediction, link_image_video = True)
 return redirect('/')
# send a message to alert fire
def alert_messge():
 account_sid = 'AC68305e6170b2901e2d784239fb9fca5c'
 auth token = '55e44f3c92c8e9bc70f77f5345afe7b5'
 client = Client(account sid, auth token)
 message = client.messages.create(
   body='Fire Alert Please Be Safe',
   from ='+14246881439',
   to='+919025937756',
 )
 return True
# Generate and predict using each frames in realtime camera
def gen frames():
 send = False
 count = 0
 while True:
   success, frame = camera.read()
```

```
if success:
      try:
        cv2.imwrite('./static/uploads/videos/pic.jpg', frame)
        img = image.load img('./static/uploads/videos/pic.jpg', target size=(150, 150))
        img = image.img_to_array(img)
        img = np.expand_dims(img, axis=0)
        pred = model.predict(img)
        if pred[0][0] == 1.0:
           cv2.circle(frame, (480, 55), 10, (0, 0, 255), -1)
             cv2.putText(frame, 'Fire Alert', (500, 60), cv2.FONT_HERSHEY_SIMPLEX, 0.8, (0, 0, 255),
2, cv2.LINE_AA)
           mixer.init()
           sound = mixer.Sound('./static/sound/alert1.ogg')
           sound.play()
           if not send:
             send = alert_messge()
        ret, buffer = cv2.imencode('.jpg', frame)
        frame = buffer.tobytes()
        yield (b'--frame\r\n'
             b'Content-Type: image/jpeg\r\n\r\n' + frame + b'\r\n')
      except:
        pass
# render to cv camera to html file
@app.route('/video feed')
def video feed():
 return Response(gen frames(), mimetype='multipart/x-mixed-replace; boundary=frame')
# Realtime camera page
@app.route('/camera pred')
```

```
def camera_pred():
    global camera
    camera = cv2.VideoCapture(0)
    return render_template('/home.html', camera_start = True, camera_prediction=True)

# camera stop method

@app.route('/camera_stop')

def camera_stop():
    camera.release()
    return render_template('/home.html', camera_start = False, camera_prediction=True)

if __name__ == '__main__':
    app.run(debug=True)
```

### 8. TESTING

### 1. Test Cases

				Date	3-Nov-21	1							
				Team ID	PNT2022TMI025632	1							
				Project Name	Emerging Methods for Early Detection of Forest Fires	1							
				Maximum Marks	4 marks	1							
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Communets	TC for Automation (Y/N)	BUG ID	Executed By
Register	Functional	Register Page	Varify user is able to see the Login/Signup popup when user clicked on My account button	Mail id,password	I.Enter URL and click go     Click on My Account dropdown button     Wently login/Singup popup displayed or not	http://127.0.0.1: 5000/signup	Login/Signup popup should display	Working as expected	Pass	Steps are follow properly			
RegisterPage	u	Register Page	Verify the UI elements in Loginifisgrup popula	Mail Id,password	I Enter URC and Cick go  ("Click on My Account drapd own button  1 Verify login/Sirigop pispap with below Un elements: a mail test box b, password hist box c. Login button c. Login button d. New customier? Croate account liek a Last password? Broate account liek a Last password? Broate account click 1 Last password broate 1 Last	hren://\$27.0.0.1. 5000Augnus	Application should show below UI elements: a email feet lose b password text box c Login button with orange colour d.New customer? Create account link	Working as expected	Fel	Steps are not clear to follow		BUG-1	
LoginPage_TC_GGS	Functional	Login page	Verify user is able to log into application with Valid prodentials	Mail Id, password	80 2.Click on My Account dropdown button 3.finter Valid username/email in final test box 4.Enter valid password in password test box 5.Click on login button	Username: chalam@gmail.com password: Testing123	User should navigate to user account homepage	Working as expected	Pass	Steps are follow properly			
LoginPage_TC_004	Functional	Login page	Verify user is able to log into application with invited credentials	Mull Id,password	Enter LiffLhttp://127.0.0.15000/signup) and click go.     Cilick on My Account dropdown button     Enter initiated username/email in Email text box     4.Enter valid password in password text box     S.Cick on logic footton	Ucername: chalam@gmail password: Testing123	Application should show 'incorrect entail or password 'volidation mescage,	Working as expected	Fail	Steps are not clear to follow		BUG-2	
Login	ui	Login page	Verify user is able to log into application with IntValid credentials	Mail Id password	Enter URL(http://127.0.0.1.5000/signup) and click go     Cilick on My Account dropdown button     Inter valid username/email in final text box     4.finter invalid password in password text box     5.Cilick on light button	Username: chalam@gmail.com password: Testing123678686786876 876	Application should show 'Incorrect entail or password' validation message.	Working as expected	Fall	Steps are not clear to follow		BUG-3	
LoginPage	Functional	Login page	Verify user is able to log into application with Invalid oredentials	Mail Id password	Enter URLhttp://127.0.0.15000/signup) and click go     Zilick on My Account dropdown button     Enter Initial document/email in Email text box     AEnter Initial document in password text box     AEnter Initial password in password text box     Scilick on logic button	Username: chalam password: Testing123678686786876 876	Application should show 'Incorrect entail or password' validation message.	Working as expected	Fall	Steps are not clear to follow			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	Enter upload image     Cisis predict     Ahave the prediction of forest fire	Forest with fire image	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and moretor the forest fire detection	web camera, videos, images	Inter upload image     Z.lick predict     Show the prediction of forest fire	Forest with fire image	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	Enter upload video     2.6kk predict     Show the prediction of forest fire	Forest with fire video	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	Enter upload video     Zulick predict     Suhaw the prediction of forest fire	Forest without fire video	detect the line	Working as expected	Pass	Steps are follow property			
Home	Functional	Dashboard	verify a user is able to predict and monitor the forest fire detection	web camera, videos, images	1 click camera 2.show the prediction of forest fire using web camera	Forest with fire camera feed.	detect the fire	Working as expected	Pass	Steps are follow properly			
Home	Functional	Dashboard	welfy a user is able to predict and monitor the forest fire detection	web camera, videos, images	1.click camera 2.show the prediction of forest fire using web camera	Forest without fire camera feed	detect the fire	Working as expected	Pass	Steps are follow properly			

# 2. User Acceptance Testing\

# 2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

# 3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

# 9. **RESULTS**

### 1. Performance Metrics

S.No.	Paramet	Values	Screenshot
	er		
1.	Model	Total params: 1,212,513	https://drive.google.com/file/d/10c7E3OTC8o
	Summary	Trainable params: 1,212,513	FVfCmspz2FxcdQfymPOrOm/view?usp=shari
		Non-trainable params: 0	<u>ng</u>
		T	1
2.	Accuracy	Training Accuracy - 91.74%	https://drive.google.com/file/d/1dJu7y-
		V.1:1-4: 01 740/	dz869de3X5nAhx_SuQheejO4gP/view?usp=s
		Validation Accuracy - 91.74%	<u>haring</u>

```
In [16]: model.summary()
        Model: "sequential"
        Layer (type)
                                    Output Shape
                                                            Param #
                                    (None, 148, 148, 32)
         conv2d (Conv2D)
         activation (Activation)
                                   (None, 148, 148, 32)
                                                            0
         max_pooling2d (MaxPooling2D (None, 74, 74, 32)
         conv2d_1 (Conv2D)
                                    (None, 72, 72, 32)
                                                            9248
         activation_1 (Activation) (None, 72, 72, 32)
                                                            0
         max_pooling2d_1 (MaxPooling (None, 36, 36, 32)
                                                            18496
         conv2d 2 (Conv2D)
                                    (None, 34, 34, 64)
         activation_2 (Activation)
                                   (None, 34, 34, 64)
         max_pooling2d_2 (MaxPooling (None, 17, 17, 64)
         flatten (Flatten)
                                    (None, 18496)
         dense (Dense)
                                   (None, 64)
                                                            1183808
         activation_3 (Activation) (None, 64)
                                                            0
         dropout (Dropout)
                                   (None, 64)
         dense_1 (Dense)
                                  (None, 1)
         activation_4 (Activation) (None, 1)
         ______
        Total params: 1,212,513
Trainable params: 1,212,513
        Non-trainable params: 0
```

#### Fit the model

```
In [9]: model.fit(
     train_generator,
     epochs=10.
     validation_data=val_generator
   Epoch 1/10
   28/28 [====
           Epoch 2/10
   28/28 [=====
         :============================ ] - 18s 620ms/step - loss: 0.3401 - acc: 0.8394 - val loss: 0.1146 - val acc: 0.9669
   Epoch 3/10
   28/28 [====
           Epoch 4/10
          28/28 [====
   Epoch 5/10
   28/28 [=============] - 16s 571ms/step - loss: 0.2262 - acc: 0.9083 - val_loss: 0.0452 - val_acc: 0.9835
   Epoch 6/10
         28/28 [=====
   Epoch 7/10
   Epoch 8/10
         28/28 [====
   Epoch 9/10
   28/28 [==========] - 15s 551ms/step - loss: 0.2301 - acc: 0.9151 - val_loss: 0.0441 - val_acc: 0.9917
   Out[9]: <keras.callbacks.History at 0x1686ed388e0>
   A.... 41. - 84. J.1
```

#### 10.ADVANTAGES

- 1. Localization: all the previous work used a GPS or fixed the nodes in a known place.
- 2. Coverage: the nodes deployed randomly a full coverage is almost impossible.

- 3. Network life span: For sensor nodes working on batteries, it is impossible to go back to each node in the forest and recharge it again.
- 4. Fire detection method: this is the heart of the application; it should be precise and reliable.

### **DISADVANTAGES**

- Optical sensors or camera systems in general need to be improved in order to reduce the number
  of false alarms due to various dynamic phenomena, such as wind-tossed trees, cloud shadows,
  reflections, and human activity.
- 2. The difficulties of processing landscape images are due to their varying nature and to the large number of dynamic events that may appear under various illumination conditions, depending on weather, distance, time of day, masking objects, and so forth. These events produce dynamic envelopes, which are not always caused by motion, and consist of time-varying gray levels of connected pixels in several image regions.
- 3. This kind of technology only provides a line of sight vision; where high trees or the hills and mountains can block the vision; plus it might be impossible to provide images for ignition place.
- 4. Weather condition and night vision reflect on the camera performance.
- 5. Finally, these systems are very expensive; the camera tower can be worth more than thirty thousand dollars per tower, and there is a need to build these towers and install a communication infrastructure in the remote areas inside the forests

### 11. CONCLUSION

From this project we came to the conclusion that the sequential model has a remarkable accuracy of 99% in predicting fires in forest areas. This reduces the chances of false alarm to a great extent. Our system is able to differentiate various forest fire scenarios, from the initial case (no fire) to the detection of fire, fairly accurately. It can accurately determine the growth of the fire. This will help in the early stages of fire detection and help to confine the fire to limited areas before much damage occurs. The system will be very effective in preventing the

occurrence of false alarms. We aim at monitoring the forests without constant human

supervision.

12. FUTURE SCOPE

This project carries a broad prospective for the future. Moreover it is a need for great

research to be done in this field in the coming years. In future, our project can be extended

towards finding an efficient way of localization of the fire, gravity of fire, direction of spread,

area burnt and many more. In our experiment, the process of simulation of forest fire was

done by burning the dried leaves directly. We could come up with ways to make this

simulation more close to actual forest fires. Moreover, we can include region.

13.APPENDIX

GitHub: https://github.com/IBM-EPBL/IBM-Project-26518-1660028834

Project Demo Link: <a href="https://drive.google.com/file/d/1-">https://drive.google.com/file/d/1-</a>

uII06BJQA9fb0q5tfX09KyKznHtQwHa/view?usp=sharing