EMERGING METHOD FOR EARLY DETECTION OF FOREST FIRE

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CHAPTER-1

Introduction:

Forests are the protectors of earth's ecological balance. Forest fires can potentially result in a great number of environmental disasters causing vast economic and ecological losses as well as endangering human lives. In order to preserve natural resources and protect human safety and properties, forest fire monitoring and detection have become a significant solution, which attract an increasing interest around the world. Especially, the growth number of large scale worldwide forest fires has made automatic fire detection as an important technique for the early fire alarm. Unfortunately, the forest fire is usually observed when it has already spread over a large area of forest, making fire control and stoppage is very difficult and impossible. The result is devastating loss and irreparable damage to the environment and atmosphere (30% of carbon dioxide (CO2) in the atmosphere comes from forest fires), in addition to irreparable weaken the ecology.

Among other dreadful consequences of forest fires are long-term.

1.1 Project Overview

Forest are considered as one of the most important and indispensable resources. The common hazards in forest are forest fire. It causes great harm to the forest and result a very serious economic loss. In order to prevent the natural resources and human safety and property. Early detection in forest fire can be significant impact on the control of forest fire. Many forest fire detection techniques have been proposed by different researchers. There are so many techniques to detect the occurrence of forest fire. A fire detection method for the application of UAV-based forest fire surveillance using IR camera. This approach improves the accuracy and reliability of forest fire detection. This paper presents a literature study on forest fire detection.

1.2 Purpose:

Forests are the reason for most of the earth's terrestrial biodiversity. Forest is an ecosystem that provides food, shelter to 80% of the living beings on the earth. Most of the time homo sapiens have existed, spent their lives in the forest. They play a crucial role in weather, atmosphere, rains and other various ecological factors important for the existence of terrestrial life. Forests are the largest terrestrial storehouse of carbon (and thus fuel). They are still home to many indigenous tribes. Around 60 million people are from various indigenous tribes around the globe. The area covered by forests has been shrinking due to deforestation. Forest fire is another threat to forests.

CHAPTER-2

LITERATURE SURVEY

2.1 Existing problem:

- The first technique is human observation towers, but this technique is inaccurate and inefficient.
- ➤ Optical systems were used in many countries, and they also proved inefficiency due to camera manual installation and line of sight and night images problems.
- ➤ Satellite scanning is mainly done by two satellites: the Advance Very High Resolution Radiometer (AVHRR), launched in 1998, and the moderate resolution imaging
- ➤ Spectroradiometer (MODIS), launched in 1999. A full scanning for the Earth requires 2 days, which is considered long delay to detect the fire. Satellite images quality is related to weather conditions.

Finally, WSN started to be considered as a partial solution, where this kind of technology is used together with other technologies such as IP cameras, weather databases and fuel databases.

2. References:

□Official webpage of the European Smart crop protection System at :http://effis.jrc.ec.europa.eu/

□Official webpage of the Copernicus Earth Observation Programmeat: http://www.copernicus.eu

□Forest Fires in Europe, Middle East and NorthAfrica 2016, JRC Science for policy report, BN 978-92-79-71292-0, ISSN 1831-9424, doi:10.2760/17690, availabe at: http://effis.jrc.ec.europa.eu/media/cms_page_media/40/Smart_Crop_in_Europe_Middle_east_and_N orth_Africa_2016_final_pdf_JZU7He L pd

2.3 Problem Statement Definition:

This problem 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 of Video-Based approach. Satellites can be an important source of data prior to and also during the Fire due to its reliability and efficiency. Forest fire cause lots of damage, some of them are loss of wildlife habitat, extinction of plants and animals, destroys the nutrient rich top soil, reduction in forest cover, loss of valuable timber

resources, ozone layer depletion, loss of livelihood for tribal people, poor people, increase in globalwarming.

IDEATION AND PROPOSED

SOLUTION

3.1 Empathy Map Canvas:

An empathy map is a collaborative tool teams can use to gain a deeper insight into their customers. Much like a user persons, an empathy map can represent a group of users, such as a customer segment.

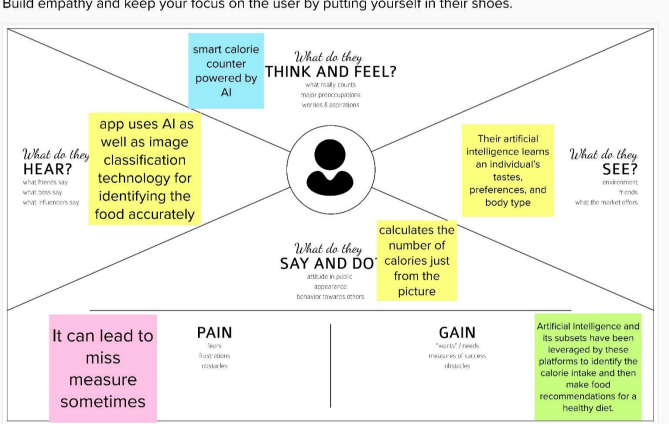


Empathy Map Canvas

Gain insight and understanding on solving customer problems.



Build empathy and keep your focus on the user by putting yourself in their shoes.



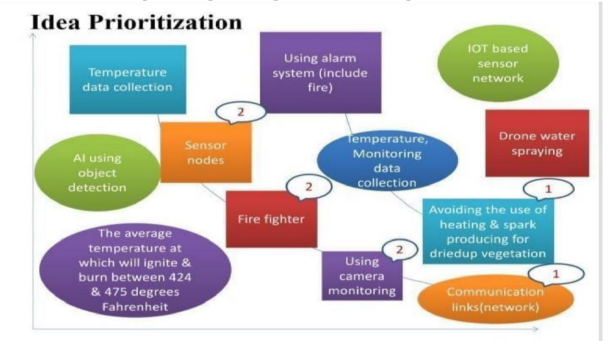
3.2 Big Ideas:

It consists of all the ideas of instruments and equipments that we are going to implement in this project.

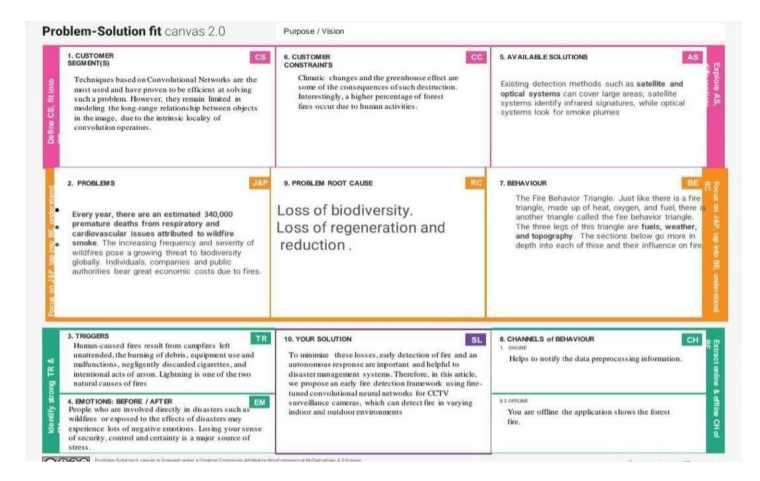


3.3 Idea Prioritization:

It deals with the prioritizing of the big ideas in order of highest to lowest likes.



3.4 Problem Solution Fit:



3.5 Proposed Solution:

S. No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	AI based Emerging methods for early detection of forest fires
2.	Idea / Solution description	A solution is needed that detects fires early by detecting smoke, hydrogen and other gases released by pyrolysis in the early stages of a wildfire, buying fire fighters valuable time to extinguish the fire before it spreads out of control. Sensing solutions from Bosch Sensor tec can help to reduce wildfires.
3.	Novelty / Uniqueness	Remote sensing Machine learning Wildfire prediction Data mining using Artificial intelligence
4.	Social Impact / Customer Satisfaction	The most important factors in the fight against the forest fires include the earliest possible detection of the fire event, the proper categorisation of the fire and fast

		response from the fire services. Several different types of forest fires are known including ground fires, surface fires and crown / tree fires. Each of these types of forest fires is specific and the proper counteractions against it must be considered and implemented to successfully fight it. Over the years the detection of forest fires has been conducted in different ways, ranging from the use of forest outposts to fully automated solutions.
5.	Business Model (Revenue Model)	The annual losses from forest fires in India for the entire country have been moderately estimated at Rs 440 crores (US\$ 107 million).
6.	Scalability of the Solution	Aerial-based systems gained recently a lot of attention due to the rapid development of UAV technology. Such systems provide a broader and more accurate perception of the fire, even in regions that are inaccessible or considered too dangerous for firefighting crews. In addition, UAVs can cover wider areas and are flexible, in the sense that they monitor different areas, as needed

7 **CHAPTER-4**

REQUIREMENTANALYSIS

4.1 Functional Requirements

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User registration	Registration through Form Registration through Wildfire Portal.
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Data Prediction	Scientists create computer models to predict wildfire potential under a range of potential climate futures. Using different projections of temperature and precipitation, scientists predict where and when wildfires are most likely to occur.

FR-4	Using Sensor	This Bosch environment sensorsinstalledin the forest
		fire detection system using artificial intelligence deployed as early wildfire warming tool

4.2 Non-Functional Requirements

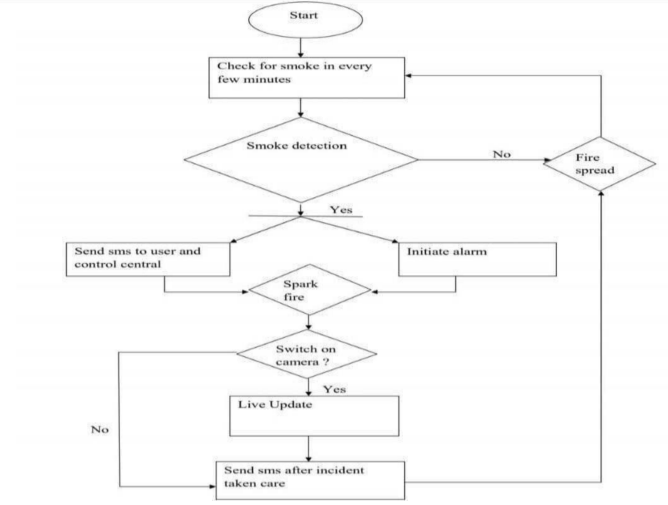
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Many methods have been proposed to detect forest fires, such as camera-based systems, WSN-based systems, and machine learning application-based systems, with both positive and negative aspects and performance figures of detection.
NFR-2	Security	We have designed this project to secure the forest from wild fires.
NFR-3	Reliability	It has achieved 1.24 seconds of classification time with an accuracy of 91% and F1 score of 0.91.
NFR-4	Performance	In the event of a fire, the primary objective of using drones is to gather situational awareness, which can be used to direct the efforts of the firefighters in locating and controlling hot spots. Just like urban fires, forest fires to require monitoring so that firefighters know what they are dealing with.
NFR-5	Availability	Forest fires (wildfires) are common hazards in forests, particularly in remote or unmanaged areas. It is possible to detect forest fires, elevated CO2, and temperature levels using AI.
NFR-6	Scalability	A widely used measure of fire intensity is firelineintensity, which is the rate of heat transfer per unitlength of the fire line (measured in kW m-1) and represents the radiant energy release in the flaming front.

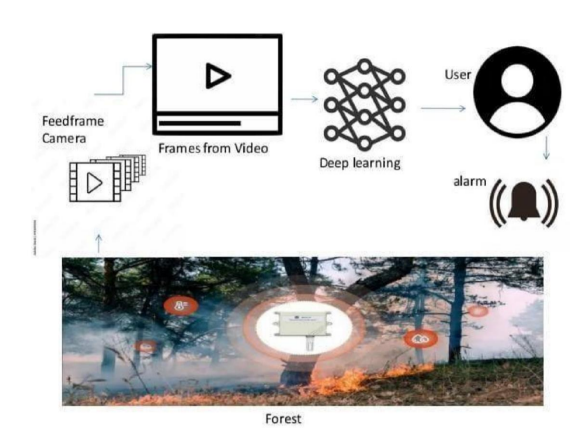
CHAPTER-5

PROJECT DESIGN

5.1 Data Flow Diagram:



5.2 Solution & Technical Architecture:



5.3 Customer Journey Map:

User journey





Difficulty Beginner

Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, alsa the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users. $\mathcal P$

Phases High-level steps plost court nearth to accomplish from start to forth	Ignition	Growth	Fully developed	Decay
Steps Detailed art tonic your least had to	A source of ignition is anything that has the potential to start a fire . E.g. a naked flame or a faulty electrical appliance .	consumers have accepted the product in the market and customers are beginning to truly but in , market for the product is expanding an competition begins developing .		leUsually the longest stage of a fire. They characterized a significant decrease in oxyger or fuel. Putting an end to the fire.
Feelings What your user might be thinking and feeling at the	More precise It control spark timing It improve engine efficiency It improve efficiency and performance	The major factor that influence the fire grow are fuel arrangement ceiling height, length/width ratio, roo insulation, size and location of opening heating-ventilation-air conditioning operation.	Cleans the forest floor of debris. mOpens it up to sunlight.	They kill harmful insects They clear away diseased trees They make way for new trees The ashes add nutrients to the soil
moment	, 🗑	(3)		Θ
Pain points Problems your user hum hito		reeWildfires can disrupt transportation of communications, power and gas services, at arewater supply. They also lead to a deterioration the air quality, and loss of property, cropresources, animals and people	of	Fire detection systems has many limitations, such as the limited amount of energy, the energy required for data processing, the short range of communication and limited computations, the complexity of ML algorithms when executing or sensor nodes
Opportunities Potential improvements or enhancements to the experience	Fire removes low Growing underbrush Cleans the forest floor of debris .	Opens it up to sunlight Nourishes the soil	Fire frequencies determine the over storey of coniferous composition Besides developing a natural space among the stands.	It plays a role in recycling nutrients from the groun- layer vegetation and litter to the over storey frees Thereby counteracting the infertile substrates and arrested decay
				N STATE OF THE PARTY OF THE PAR

CHAPTER-6

PROJECT PLANNING PHASE

6.1 Sprint Planning, Schedule & Estimation

Sprint run	ctional	User Story			
	Paguiroment (Fnic	e)	User Story / Tas	k Story	
	Requirement (Epic	Number			
		-		Points	
Sprint-2	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	3	
Sprint-2		USN-2	As a user, I will receive confirmation email once I have registered for the application	2	
Sprint-3		USN-3	As a user, I can register for the application through Facebook	2	
Sprint-3		USN-4	As a user, I can register for the application through Gmail	3	
Sprint-2	Login	USN-5	As a user, I can log into the application by entering email & password	3	
Sprint -1	Dataset	USN-6	The dataset is collected and pre-processed and split for training and testing.	5	
Sprint -1		USN-7	The model is created and trained using test and train dataset.	5	

Requirement (Epic)

Sprint-3

Sprint-3

Sprint-4

Sprint-4

Chat bot

Cloud

Dashboard

Testing

Number

USN-12

USN-13

USN-14

USN-15

Points Sprint -1 USN-8 5 Detection As a user, I am able to view accurate detection of forest fire in order to combat it Sprint-1 Alert USN-9 The user is notified when forest fire is detected. 5 ŀ Sprint-2 USN-10 An alarm is activated when forest fire is detected and 10 ŀ all concerned authorities are notified. Sprint-2 Video processing USN-11 Real time video is used and converted to frames for 5 F detection of forest fire.

Chatbot is present to help users with queries

The application is deployed through cloud

As a user the dashboard is quick and easy to

navigate.

The system is thoroughly tested and unit testing ,integration testing and system testing is

5

10

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N

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performed

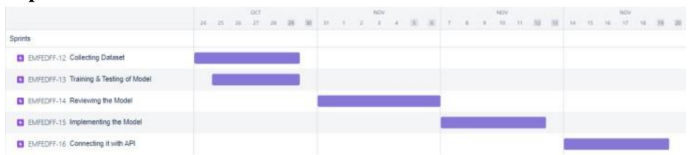
Sprint-4	Visualisation	USN-16	The output is showr	n through simple visualis	ation	5	N
Project Track	er, Velocity & Burnd	own Chart:	J				
Sprint Tota	al	Duration S	Sprint Start Date Sprin	t End Date			
Story	Points			(Planned)	Story	y Points	
						pleted (as on ned End Date)	
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20		
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20		
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20		
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20		

Velocity:

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 (AV) per iteration unit (story points per day)

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

6.3 Reports From JIRA:



CHAPTER-7 CODING

AND SOLUTION

7.1 Feature:

OpenCv for video processing:

```
import
          cv2
importnumpy
as np
#import smtp lib
#import playsound
#import threading
Alarm\_Status = False
Email\_Status = False
Fire\_Reported = 0
#def play_alarm_sound_function():
#while True:
#playsound.playsound('alarm-sound.mp3',True#def send_mail_function():
#recipientEmail = "reenu8602@gmail.com"
# recipientEmail = recipientEmail.lower() #
try:
#server = smtplib.SMTP('smtp.gmail.com', 587)
#server.ehlo()
#server.starttls()
#!server.login("swethathanam52@gmail.com", 'swethaanu3')
#server.sendmail('reenu8602@gmail.com)', recipientEmail,
"WarningA Fire Accident has been reported on ABC")
#print("sent to { }".format(recipientEmail))
# server.close()
# except Exception as e:
# print(e) video = cv2. VideoCapture("video.mp4") # If you want to use webcam use Index
like 0,1. while True:
                                     if not grabbed:
(grabbed, frame)=video.read()
                                                                   frame =
                                                          break
```

```
cv2.resize(frame, (960, 540)) blur = cv2.GaussianBlur(frame, (21, 21),0) hsv =
cv2.cvtColor
(blur, cv2.COLOR_BGR2HSV) lower = [18, 50, 50] upper = [35, 255,
255] lower = np.array(lower,
dtype="uint8") upper = np.array(upper,
                                            dtype="uint8")
                                                            mask
cv2.inRange(hsv, lower, upper) output = cv2.bitwise and (frame, hsv,
mask=mask) no red = cv2.countNonZero(mask) if int(no red) > 15000:
Fire_Reported = Fire_Reported + 1 cv2.imshow("output", output)
if Fire_Reported>= 1: if Alarm_Status == False:
```

#threading.Thread(target=play_alarm_sound_function).start()

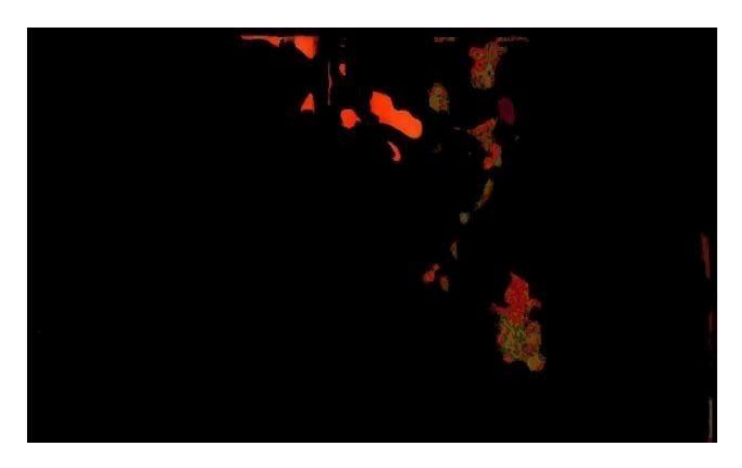
Alarm Status = True if Email Status == False:

#threading.Thread(target=send_mail_function).start()

Email_Status = True if cv2.waitKey(1) & 0xFF ==

ord('q'): break cv2.destroyAllWindows() video.release()

OUTPUT:



Creating an account in Twilio Services:

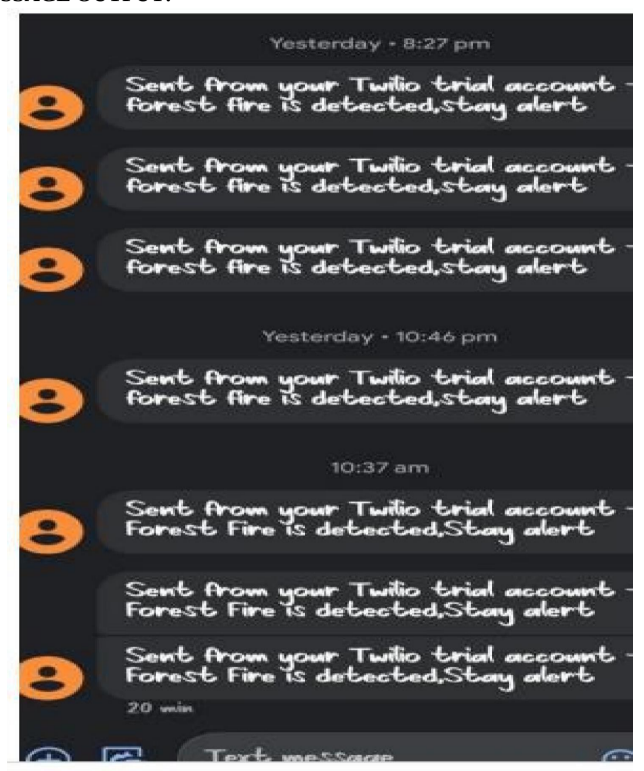
```
from twilio.rest import Client account_sid='AC9496860c13d1e2959a984c6744e6e513' auth_token = 'c5d99441754343492a6d9046e614c4cb' client = Client(account_sid, auth_token) myMessage = client.messages.create(body = 'Forest Fire is detected,Stay alert', from_=' +12183046916', to = ' +918680875090') print(message.sid) print("Fire detected") print("SMS Sent!") Sending
```

Alert Message:

```
import cv2 import
numpy as np
from keras.preprocessing import
image from keras.models import
load model from twilio.rest
import Client from playsound import playsound model = load_model(r'forestfire13.h5')
video = cv2.VideoCpature(0)
name = ['forest','with fire'] while(1): success,frame = video.read()
cv2.imwrite("img.jpg",frame) img
  image.load_image("image.jpg",target_size = (64,64)) x =
image.img\_to\_array(img) x = np.expand\_dims(x,axis = 0) pred =
model.predict_classes(x)
                                        pred[0]
                                                    print(pred)
                            p
                                  =
cv2.putText(frame,"predictedclass="+str(name[p]),(100,100),
cv2.FONT HERSHEY SIMPLEX,1,(0,0,0),1)
                                                  pred
model.predict classes(x) if pred[0]==1:account sid =
'AC9496860c13d1e2959a984c6744e6e513'auth token =
                                        client = Client(account sid,
'c5d99441754343492a6d9046e614c4cb'
                myMessage = client.messages.create( body='Forest Fire is
auth_token)
detected, Stay alert', from = '+12183046916', to = '+918680875090')
                      print("Fire detected")
                                              print("SMS Sent!")
print(message.sid)
playsound(r")
                else:
print("NODanger")
cv2.imshow("image",frame)
```

if cv2.waitKey(1) & 0xFF == ord('a'): break video.release() cv2.destroyAllWindows()

MESSAGE OUTPUT:



TESTING

Testcases

				Date	22-Nev-22								
				TeanID	PHT2022TH0D49492								
				Project Name	Exerging methods for early describe of farest face.	_							
				Manmon Marks	4 maiss								
					10000								
Ten careID	Feature Type	Саправия	Two Screams	Pre-Requiste	Dept To Execute	Test Data	Expected Result	Actual Bergh	States	Спишин	TC for Automation (YO)	ID ID	ExecutedBy
Hombage_fC_000	Functional	Home Page	Verify user is able to see the home page or not.		Enter URL and chick go a well's whather the user is able to see the home page.	Errier UVL and clock go	User able to see the home page	Working as expected	Pau	Na	N	1	Sweta K
			Verify the UI elements in Figure Fage		Enter URL and click go 3 Verify the U. elements in Home Page		Application should showbslow U. elements	Wodong as expected	П				Necross M
RossPaga_TC_000	u	Home Page				Rener CRI, and click go			2815	706	и	2	
teguterPage_TC_0	Fractional	EngaretPage	Allograter page to able to trill logest the user date.		First URL and clock po 2 Verify the U. elements in Home Page 3 Click the algein button	Click in sign up home page	Application should show Incorrect email or password ' saldation mossage.	Working as enpected	pan	Ма	И		Keetigi 0
LegispageTC_004			Verify user is able to redirect to detect page or not.		1 Enter URL and click go 2 Click on description 3 Nextly whether the water to reduce to detect typings on not.	Click to rigo to honce page	Application should show Tecomect entell or password 'validation message.	Wolding as expected			4		Sangeerka M
	Functional	login page							pm	366	м		
PredictRage_TC_00	(II	Predict page	Versity the U.S. elements in Predict Page		Easter VRL and click go Vently the UL elements on Product Page.	Click the profict butten and redirect to predict page	Application should showbulow UI elements Despitation List , detect button	Tilolologae expected	1200	ME	*		Keertigs G, Seegeerla
	, u	Henry bags			LEste URL and clock po	100000000000000000000000000000000000000	Application should shows detecting		pen	NE	ж	7.0	Smeta M. Mairen M.
PredictPage_TC_00	Functional	Predict page	Verify user is able to salect the drop-form value or not.		Children describertion Neutry robether the rose to reduce to detect page or not. Vendy note the rose to reduce to detect page or not. Vendymer is able to select the displacem value or not	Fire predicted to not	vides	Wolding as expected	jm.	Na	х		
PrediciPage_TC_00			Verify the video		1 Error UFL and chick go 2 Click on Problem bratton 3 Ventry whether that we to reduce to product page or not. 4 Ventry was a solitor to reflect the disopdators value or not. 5 X only the video	Predicting the video	Application should shows the uploaded value	Westing as		M			Breto K. Nacem M
Steers	Fractional	Predict page	85					enpected	lan	(68)		+	
					1 Enter UFL and clock go 2 Cluck on Persists better 2 Cluck on Persists better 3 Veriff whether the uses no readered to gradient page or not 4 Veriff uses in oble to salent the drop-drove value or not. 5 Verify whether the values predicted correctly or not		Application shows the predicted output						Standar K. Massworth! Massings O. Sengantia M.
Freds:Stage_TC_00	Functional	Product page	Very marker the forest fire is predicted or not			Chick the Detact Burns		Working as expected	pui	Ma	я		

1. Purpose of Document:

The purpose of this document is to briefly explain the test coverage and open issues of the Emerging Methods for Early Forest Fire Detection Project at the time of the release to User Acceptance Testing (UAT).

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	1	0	0	0	1
Duplicate	0	0	0	0	0
External	0	0	0	0	0
Fixed	0	0	0	0	0
Not Reproduced	0	2	0	0	2
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	1	2	0	0	3

3. Test Case Analysis:

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

Section	Total Cases	Not Tested	Fall	Pass
Performance	5	0	0	5
UI	1	0	0	1
Security	3	0	0	3

22

CHAPTER-9

RESULTS

9.1 Performance Metrics Model Summary

Model: "sequential"			
Layer (type)	Output	Shape	Param #
conv2d (Conv2D)	(None,	126, 126, 32)	896
max_pooling2d (MaxPooling2D)	(None,	63, 63, 32)	0
flatten (Flatten)	(None,	127008)	0
Total params: 896			
Trainable params: 896 Non-trainable params: 0			

Accuracy:



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CHAPTER-10 ADVANTAGES & DISADVANTAGES

10.1ADVANTAGE:

- > Cleaning the Forest Floor. Fire removes low-growing underbrush, cleans the forest floor of debris, opens it up to sunlight, and nourishes the soil.
- > Proposed methods are very convenient and can easily detect.
- More dynamic and wider detection as compared to fixed sensors.
- > Reduction in cost.

2. DISADVANTAGE:

- Forest fires can create health problems for people.
- > Forest fires can trigger mudslides, landslides, and other forms of erosion
- > Forest fires under control can still burn other structures
- > The cutting down of forests leads to a loss in biodiversity

.

CHAPTER-11

CONCLUSTION

The recent improved processing capabilities of smart devices have shown promising results in surveillance systems for identification of different abnormal events i.e., fire, accidents, and other emergencies. Fire is one of the dangerous events which can result in great losses if it is not controlled on time. This necessitates the importance of developing early fire detection systems. Therefore, in this research article, we propose a cost-effective fire detection CNN architecture for forest architecture. Translations and content mining

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are permitted for academic research only. Although, this work improved the flame detection accuracy, yet the number of false alarms is still high and further research is required in this direction. In addition, the current flame detection frameworks can be

intelligently tuned for detection of fire. This will enable the video surveillance systems on forest to handle more complex situations in real-world.

CHAPTER-12

FUTURE SCOPE

- ✓ Integrate live satellite data and process real time processing of the fires.
- ✓ Enhance the time complexity of the detection of fires to improve the speed.
- ✓ Low cost implementation of an automatic system in small scale industries is possible.
- ✓ Higher efficiency attainable with the implementation of muchmore sophisticated algorithm.
- ✓ Large scale production can utilize computers with greater processing speed and efficiency.

CHAPTER-13

APPENDIX

Github: https://github.com/IBM-EPBL/IBM-Project-20546-1659754184.git

Demo Link: shorturl.at/dhX58