# **MILESTONE LIST:**

Project Name	Emerging Methods For Early Detection		
	of		
	Forest Fires		
<b>Project Domain</b>	Artificial Intelligence		
Team Leader	AKASH G		
Team I'd	PNT2022TMID37993		
Project Owner	IBM		
Date	4 November 2022		
No of Members	4		

Milestone	Milestone	Description	Mandatory	Optional
Name	Number			
Project Objectives	M-001	We will be able to learn to prepare dataset, image processing, working with CNN layers, read images using Open CV and CNN for computer vision AI	Yes	-
Project Flow	M-002	A project management process flowchart is a graphical aid, designed to visualize thesequence of steps to be followed throughout the project management process	Yes	
Pre- Requisites	M-003	To complete this project we should have known following project such as Keras, Tensorflow, Python, Anaconda, OpenCV, Flask, Scikit-learn etc	Yes	
Prior Knowledge	M-004	One should have knowledge on the Supervised Learning ,CNN and Regression Classification and Clustering,	Yes	

		ANN	
Data collection	M-005	We can collect dataset from different open sources like kaggle.com, UCI machine learning etc	Yes
Image Preprocessing	M-006	Importing the ImageDataGenerator libraries, Define Parameters/Arguments for ImageDataGenerator class, ApplyingImage Data Generator Functionality to trainset and testset	Yes
Model Building	M-007	Importing the model building libraries, Initializing the model, Adding CNN layers, Adding Dense layers, Configuring the learning Process,Train the model,Save	Yes

		the model, Predictions.		
Video Analysis	M-008	Opency for video processing, creating anaccount in twilio service and sending alert message	Yes	
Train CNN model	M-009	Register for IBM Cloud and train ImageClassification Model	Yes	
Ideation Phase	M-010	Prepare Literature Survey on the selectedProject and Information Gathering, empathy map and ideation	Yes	
Project Design Phase-I	M-011	Prepare Proposed solution , problem- solution fit and Solution Architecture	Yes	
Project Design Phase-II	M-012	Prepare Customer journey ,functionalrequirements,Data flow diagram and Technology Architecture	Yes	
Project Planning Phase	M-013	Prepare Milestone list , Activity list and Sprint Delivery Plan	Yes	
Project Development	M-014	Project Development delivery of Sprint 1,	Yes	

### **ACTIVITY LIST:**

Activity Number	Activity Name	Detailed Activity Descriptio n	Assigned To	Status
1. a	Access Resources	Access the resources (courses) inproject dashboard	All Member s	COMPLETE D
1. b	Rocket chat Registration	Join the mentoring channel via platform& rocket-chat mobile app.	All Member s	COMPLETE D
1. c	Access Workspace	Access the guided projectworkspace	All Member s	COMPLETE D
1. d	IBM Cloud registration	Register on IBM Academic Initiative& Apply Feature for IBM Code Cloud Credits.	All Member s	COMPLETE D
1. e	Project Repo sitor y Creat ion	Create GitHub account &collaboratewit h Project Repository in project workspace.	All Member s	COMPLETE D
1.f	Environment Setup	Set-up the Laptop / Computers basedon thepre- requisites for each	All Member s	COMPLETE D

		technology track		
2.	Literature	Literature	All	COMPLETE

a	survey	survey on theselected	Members	D
		project&		
		Information		
2		Gathering	A 11	
2. b	Technology	Attend the technology	All Members	COMPLETE
U	Training	trainings as	Wiembers	D
		perthe		
		training		
2.	D 4 M	Calendar.	All	COMPLETE
c c	Empathy Map	Prepare Empathy Map	Members	COMPLETE
		Canvas to		D
		capture the		
		user Pains &		
		Gains, Prepare		
		listof problem		
		statements		
2. d	Technology	Attend the technology	All Members	COMPLETE
u u	Training	trainings as	Wichioers	D
		per		
		the trainingCalendar		
		·		
2.	Brainstorming	List the ideas	All	COMPLETE
e		(at least 4 per each team	Members	D
		member) by		
		organizing the		
		brainstorming sessionand		
		prioritize the		
		top 3 ideas		
		based on the feasibility		
		&importance.		
2.	Technology	Attend the	All	COMPLETE
f	Training	technology	Members	D
		trainings as per		
		the		
		trainingCalendar		
3.	Proposed	Prepare the	All	COMPLETE

a	Soluti on Docu ment	proposed solution document, whichincludes the novelty, feasibility of idea, businessmodel , Social impact, scalabilityof solution, etc.	M s	Iember	D
3. b	Technology Training	Prepare problem - solutionfit document& Solution Architecture.	M	All	COMPLETE D
3. c	Problem - Solution fit	Prepare problem - solutionfit document	M	All	COMPLETE D
3. d	Solution Architecture	Prepare problem-Solution Architecture.	A Mer	ll nbers	COMPLETE D
3. e	Technology Training	Attend the technology trainings as per the trainingCalendar		All embers	COMPLETE D
4. a	Customer Journey Map	Prepare the customer journey maps to	M	All	COMPLETE D
		understand the u interactions & experiences with the application (entry to exit).			
4 b	Technology Training	Attend the technology trainings as perthe training		All Memb ers	COMPLE TED

		Calendar.		
4 c	Functional Requireme nts& Data Flow Diagrams	Prepare the Functional RequirementDocum ent &Data-Flow Diagrams.	All Memb ers	COMPLE TED
4 d	Technology Architecture	Prepare Technology Architecture of the solution.	All Memb ers	COMPLE TED
4 e	Technology Training	Attend the technology trainings as perthe training Calendar.	All Memb ers	COMPLE TED
5 a	Milest one& Activit y List	Prepare Milestone & Activity List.	All Memb ers	COMPLE TED
5 b	Sprint Delivery Plan	Prepare Sprint DeliveryPlan	All Memb ers	IN PROGRES S
6	Data Collection	Collect datasets from different open sources like kaggle.com, data.gov, UCI machine learning repository, etc.	All Memb ers	IN PROGRES S
7 a	Image Preprocessing	Importing the ImageDataGen erator Library	All Memb ers	IN PROGRES S
7 b	Image Preprocessing	Define the parameters/argument s for ImageDataGenerator class.	All Memb ers	IN PROGRES S
7 c	Image Preprocessing	Applying ImageDataGenerato r functionality to trainsetand test	All Memb ers	IN PROGRES S

		set.		
8	Model Building	Importing the model	All	IN
		building libraries	Memb	PROGRES
a			ers	S
8	Model Building	Initializing the model	All	IN
			Memb	PROGRES
b			ers	S
8	Model Building	Adding CNN Layers	All	IN
			Memb	PROGRES
c			ers	S
8	Model Building	Adding Dense Layers	All	IN
			Memb	PROGRES
d			ers	S
8	Model Building	Configuring the	All	IN
		learning	Memb	PROGRES
e			ers	S

		process		
8.f	Model	Training the	All	IN
	Building	Model	Members	PROGRESS
8.g	Model	Save the model	All	IN
	Building		Members	PROGRESS
8.h	Model	Predictions	All	IN
	Building		Members	PROGRESS
9.a	Video	OpenCV for	All	IN
	Analysis	video	Members	PROGRESS
		processing.		
9.b	Video	Creating an	All	IN
	Analysis	account in	Members	PROGRESS
		Twilio service		
9.c	Video	Sending alert	All	IN
	Analysis	message	Members	PROGRESS
10.a	Train CNN	Register for IBM	All	IN
	Model on	Cloud	Members	PROGRESS
	IBM			
10.b	Train	Train Image	All	IN
	С	Classification	Members	PROGRESS
	N	Model		
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#### **Milestone:**

- Modern Technology are increasing and optimizing the Performance of the ArtificialIntelligences (AI) Model.
- The fire detection is important in this scenario.
- Finding of the exact location of the fire and sending notification to the fire authorities soon after the occurrence of fire can make a positive impact.
- We have implemented a fire detection system to detect fire by capturing images.
- The system uses CNN(convolutional neural network), and image processing techniques.
- In this Project Milestone will be given the Best Solution for the nature of forests using the complete friendly and simple user interface web application to fetching the solution by own.
- In addition, process we are planned to add a valid Module that is Early Detection of ForestFires. It can give both Artificial and Natural of forest's.



### **Activity List:**

- In Project Management Planning is an Important task to scheduling thephrase of the project to the Team Member.
- In this Activity can shows the various activity are allocated and Done by the Team Members!
- In Project we can Split into the Four Step of Phrases are,
- Phrase 1: Information Collection and Requirement Analysis

- Phrase 2: Project Planning and Developing Modules
- Phrase 3: Implementing the High Accuracy
   Deep Learning Algorithm toPerform
- Phrase 4: Deploying the Model on Cloud and Testing the Model and UIPerformance

## Agile Methodology for Activity Planning

