## **Project Planning Phase Milestone and Activity List**

Date	08 November 2022
Team ID	PNT2022TMID42615
Project Name	Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Team leader	Sreepoorna S Iyer
Team members	Sreepoorna S Iyer, Suwethan M, Benisha M, Jothi S

## **MILESTONE LIST**

Name	Milestone Number			Optional
Project Objectives	M-001	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 and convolutional Neural Networks for Computer vision AI Problems.	Yes	-
Project Flow	M-002	To accomplish Project flow, we should complete Data collection, image preprocessing, model building, video streaming and alerting.	Yes	
Pre-Requisites	M-003	To complete this project, we should have known following software and packages such as anaconda navigator, tensor flow, Keras.	Yes	
Prior Knowledge	M-004	One should have knowledge on Artificial neural networks Supervised and unsupervised Learning, CNN and RegressionClassification and Clustering, ANN.	Yes	
Data collection	M-005	We can collect dataset from different open sources like kaggle.com etc.	Yes	
Image Preprocessing	M-006	Importing the ImageDataGenerator libraries, Define Parameters/Arguments for ImageDataGenerator class, Applying Image Data Generator Functionality to trainset and test set	Yes	
Model Building	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 the model and Predictions.		Yes	
Video Analysis	M-008	Open cv for video processing, creating an account in Twilioservice and Sending alert messages.	Yes	
Train CNN model	M-009	Register for IBM Cloud and train Image Classification Model	Yes	
Ideation Phase	M-010	Prepare Literature Survey on the selected Project 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, functional requirements, Dataflow diagram and Technology Architecture	Yes	
Project Planning Phase	M-013	Prepare Milestone and Activity list, Sprint Delivery Plan	Yes	
Project Development Phase	M-014	Project Development delivery of Sprint 1, Sprint 2, Sprint 3, Sprint 4	Yes	

## **ACTIVITY LIST**

Activity Number	Activity Name	Detailed Activity Description	Task Assigned	Status
1.1	Access Resources	Access the resources (courses) in project dashboard.	All Members	COMPLETED
1.2	Rocket chat registration	Join the mentoring channel via platform& rocket-chat mobile app.	All Members	COMPLETED
1.3	Access workspace	Access the guided project workspace.	All Members	COMPLETED
1.4	IBM Cloud registration	Register on IBM Academic Initiative &Apply Feature code for IBM Cloud Credits.	All Members	COMPLETED
1.5	Project Repository Creation	Create GitHub account & collaborate with Project Repository in project workspace.	All Members	COMPLETED
1.6	Environment Setup	Set-up the Laptop / Computers based on the pre-requisites for each technology track.	All Members	COMPLETED
2.1	Literature survey	Literature survey on the selected project & Information Gathering.	Benisha M	COMPLETED
2.2	Technology Training	Attend the technology trainings as per the training Calendar.	All Members	COMPLETED

2.3	Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	Benisha M	COMPLETED
2.4	Technology Training	Attend the technology trainings as per the training Calendar.	All Members	COMPLETED
2.5	Brainstorming	List the ideas (at least 4 per each team member) by organizing the brainstorm session and prioritize the ideas	Benisha M	COMPLETED
2.6	Technology Training	Attend the technology trainings as per the training Calendar.	All Members	COMPLETED
3.1	Proposed Solution Document	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	Benisha M	COMPLETED
3.2	Technology Training	Attend the technology trainings as per the training Calendar.	All Members	COMPLETED
3.3	Problem - Solution fit & Solution Architecture	Prepare problem - solution fit document& Solution Architecture.	Benisha M	COMPLETED
3.4	Technology Training	Attend the technology trainings as per the training Calendar.	All Members	COMPLETED
4.1	Customer Journey Map	Prepare the customer journey maps to understand the user interactions & experiences with the application (entry to exit).	Suwethan M	IN-PROGRESS
4.2	Technology Training	Attend the technology trainings as per the training Calendar.	All Members	COMPLETED
4.3	Functional Requirements	Prepare the Functional Requirement Document & Data Flow Diagrams.	Suwethan M	COMPLETED
	Data Flow Diagrams		Jothi S	

4.4	Technology Architecture	Prepare Technology Architecture of the solution.	Jothi S	COMPLETED
4.5	Technology Training	Attend the technology trainings as per the training Calendar.	All members	COMPLETED
5.1	Milestone & Activity list	Prepare Milestone & Activity List.	Jothi S	COMPLETED
5.2	Sprint Delivery Plan	Prepare Sprint Delivery Plan.	Jothi S	COMPLETED
6	Collection of Data set	Collect datasets from different open sources like kaggle.com, data.gov, UCI machine learning repository, etc.	Jothi S	COMPLETED
7.1	Image Preprocessing	Importing the Image Data Generator library	Jothi S	COMPLETED
7.2	Image Preprocessing	Configure Image data generator class	Sreepoorna S lyer	REVIEW
7.3	Image Preprocessing	Applying ImageDataGenerator functionality to trainset and test set.	Sreepoorna S lyer	REVIEW
8.1	Model Building	Train test and save model	Sreepoorna S lyer	IN-PROGRESS

9.1	Application Building	Build Python Code	Suwethan M	IN PROGRESS
9.2	Application Building	Run the Application	Sreepoorna S lyer	IN PROGRESS
9.3	Application Building	Build HTML pages	Jothi S	REVIEW
10.1	Train the model on IBM	Register for IBM Cloud	Jothi S	REVIEW
10.2	Train the model on IBM	Train model on IBM	Sreepoorna S Iyer	IN PROGRESS