## PROJECT DEVELOPMENT PHASE

#### **SPRINT-III**

Date	19 November 2022
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Project Name	Natural Disaster Intensity Analysis and
	Classification using Artificial Intelligence

## **DETECTION AND ANALYSIS OF DATA:**

After Testing and Training the model, data which given in dataset are analysed and visualised effectively to detect the Disaster Type. Using webcam, it can capture image or video stream of Disaster, to detect and analyse the type of Disaster.

```
print(x_train.class_indices)#checking the number of classes

print(x_test.class_indices)#checking the number of classes

from collections import Counter as c
c(x_train .labels)
```

#### **IMAGE PREPROCESSING**:

Image Pre-processing was done for Disaster intensity analysis and classification with three main tasks which includes for pre-processing of Images,

- Import ImageDataGenerator Library.
- Configure ImageDataGenerator Class.
- Applying ImageDataGenerator functionality to the trainset and test set.

### Image Data Augumentation

```
In [ ]: #setting parameter for Image Data agumentation to the training data
    train_datagen = ImageDataGenerator(rescale=1./255,shear_range=0.2,zoom_range=0.2,horizontal_flip=True)
    #Image Data agumentation to the testing data
    test_datagen=ImageDataGenerator(rescale=1./255)
```

### IMPORTING THE IMAGEDATAGENERATOR LIBRARY:

By importing the ImageDataGenerator Library can expand the train\_set data size using modified versions of dataset.

ImageDataGenerator class were importing from keras.

```
from keras.preprocessing.image import ImageDataGenerator

Using TensorFlow backend.
```

#### **CONFIGURE IMAGEDATAGENERATOR CLASS:**

ImageDataGenerator class is instantiated and the configuration for the types of data augmentation.

An instance of the ImageDataGenerator class can be constructed for train and test dataset by ImageDataGenerator class.

```
# Image Data Augumentation

In []: #setting parameter for Image Data agumentation to the training data train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_flip=True) #Image Data agumentation to the testing data test_datagen=ImageDataGenerator(rescale=1./255)
```

#### <u>APPLYING IMAGEDATAGENERATOR FUNCTIONALITY TO TRAINSET AND TESTSET</u> .

ImageDataGenerator functionality was applied to Trainset and Testset by using the following code,

"For Training set using flow\_from\_directory function".

#### Loading our data and performing Data Augumentation

```
In [5]: #performing data agumentation to train data
x_train = train_datagen.flow_from_directory(r'C:\Users\ELCOT\Downloads\projest\ibm\dataset\train_set',target_size=(64, 64),batch_
color_mode='rgb',class_mode='categorical')
#performing data agumentation to test data
x_test = test_datagen.flow_from_directory(r'C:\Users\ELCOT\Downloads\projest\ibm\dataset\test_set',target_size=(64, 64),batch_siz_
color_mode='rgb',class_mode='categorical')

Found 742 images belonging to 4 classes.
Found 198 images belonging to 4 classes.
```

#### **MODEL BUILDING:**

Building a Model with web application named "FLASK", model building process consist several steps like,

- Import the model building Libraries
- Initializing the model
- Adding CNN Layers
- Adding Hidden Layer
- Adding Output Layer
- Configure the Learning Process
- Training and testing the model all the above processes are done and

saved in a model.

## Creating the Model

```
In [ ]: # Initializing the CNN
        classifier = Sequential()
        # First convolution layer and poolingo
        classifier.add(Conv2D(32, (3, 3), input_shape=(64, 64, 3), activation='relu'))
        classifier.add(MaxPooling2D(pool_size=(2, 2)))
        classifier.add(Conv2D(32, (3, 3), input_shape=(64, 64, 3), activation='relu'))
        # Second convolution layer and pooling
        classifier.add(Conv2D(32, (3, 3), activation='relu'))
        # input_shape is going to be the pooled feature maps from the previous convolution layer
        classifier.add(MaxPooling2D(pool_size=(2, 2)))
        classifier.add(Conv2D(32, (3, 3), input_shape=(64, 64, 3), activation='relu'))
         # Flattening the layers
        classifier.add(Flatten())
        # Adding a fully connected layer
        classifier.add(Dense(units=128, activation='relu'))
        classifier.add(Dense(units=4, activation='softmax')) # softmax for more than 2
In [ ]: classifier.summary()#summary of our model
```

# Saving the Model

#### CREATING app.pv:

```
from flask import Flask, render_template, request
# Flask-It is our framework which we are going to use to run/serve our application. #request-for accessing file which was uploaded by the user on our application.
import cv2 # opencv library
from tensorflow.keras.models import load_model#to load_our trained_model
import numpy as np
from werkzeug.utils import secure_filename
def playaudio(text):
    print(type(speech))
    speech.save("output1.mp3")
    playsound("output1.mp3")
    return
app = Flask(__name__,template_folder="templates") # initializing a flask app
model=load_model(r'C:\Users\user\Desktop\IBM\Flask\templates\disaster.h5')
print("Loaded model from disk")
app Flask(__name__,template_folder "templates")
@app.route('/', methods=['GET'])
def index():
    return render template('home.html')
@app.route('/home', methods=['GET'])
def home():
    return render template('home.html')
@app.route('/intro', methods=['GET'])
def about():
    return render_template('intro.html')
@app.route('/upload', methods=['GET', 'POST'])
```