Apply Image Generator functionality to trainset & Testset

TEAM NO	PNT2022TMID13948
PROJECT NAME	Project – Natural Disaster Intensity Analysis and Classification Using Artificial Intelligence

```
In [1]: #extract zip file
         unzip: cannot find or open /content/dataset.zip, /content/dataset.zip.zip or /content/dataset.zip.ZIP.
         Archive: /content/dataset.zip inflating: dataset/readme.txt
         creating: dataset/test\_set/\ creating: dataset/test\_set/\ Cyclone/\ inflating: dataset/test\_set/\ Cyclone/\ 867.jpg
         inflating: dataset/test_set/Cyclone/868.jpg
         inflating: dataset/test_set/Cyclone/869.jpg
         inflating: dataset/test_set/Cyclone/870.jpg
         inflating: dataset/test_set/Cyclone/871.jpg
         inflating: dataset/test_set/Cyclone/872.jpg
         inflating: dataset/test_set/Cyclone/873.jpg
         inflating: dataset/test_set/Cyclone/874.jpg
         inflating: dataset/test_set/Cyclone/875.jpg
         inflating: dataset/test_set/Cyclone/876.jpg
         inflating: dataset/test_set/Cyclone/877.jpg
         inflating: dataset/test_set/Cyclone/878.jpg
         inflating: dataset/test_set/Cyclone/879.jpg
         inflating: dataset/test_set/Cyclone/880.jpg
         creating: dataset/test_set/Earthquake/ inflating: dataset/test_set/Earthquake/1321.jpg
         inflating: dataset/test_set/Earthquake/1322.jpg
         inflating: dataset/test_set/Earthquake/1323.jpg
         inflating: dataset/test_set/Earthquake/1324.jpg
         inflating: dataset/test_set/Earthquake/1325.jpg
         inflating: dataset/test_set/Earthquake/1326.jpg
         inflating: dataset/test_set/Earthquake/1327.jpg
         inflating: dataset/test_set/Earthquake/1328.jpg
         inflating: dataset/test_set/Earthquake/1329.jpg
         inflating: dataset/test_set/Earthquake/1330.jpg
         inflating: dataset/test_set/Earthquake/1331.jpg
         inflating: dataset/test_set/Earthquake/1332.jpg
         inflating: dataset/test_set/Earthquake/1333.jpg
         inflating: dataset/test_set/Earthquake/1334.jpg
         inflating: dataset/test_set/Earthquake/1335.jpg
         inflating: dataset/test_set/Earthquake/1336.jpg
         inflating: dataset/test_set/Earthquake/1337.jpg
         inflating: dataset/test_set/Earthquake/1338.jpg
         inflating: dataset/test_set/Earthquake/1339.jpg
         inflating: dataset/test_set/Earthquake/1340.jpg inflating: dataset/test_set/Earthquake/1341.jpg
```

```
inflating: dataset/test_set/Flood/1001.jpg
          inflating: dataset/test_set/Flood/1002.jpg
          inflating: dataset/test_set/Flood/1003.jpg
          inflating: dataset/test_set/Flood/1004.jpg
          inflating: dataset/test_set/Flood/1005.jpg
          inflating: dataset/test_set/Flood/1006.jpg
          inflating: dataset/test_set/Flood/1007.jpg
          inflating: dataset/test_set/Flood/1008.jpg
          inflating: dataset/test_set/Flood/1009.jpg
          inflating: dataset/test_set/Flood/1010.jpg
          inflating: dataset/test_set/Flood/1011.jpg
          inflating: dataset/test_set/Flood/1012.jpg
          inflating: dataset/test_set/Flood/1013.jpg
          inflating: dataset/test_set/Flood/1014.jpg
          inflating: dataset/test_set/Flood/1015.jpg
          inflating: dataset/test_set/Flood/1016.jpg
          inflating: dataset/test_set/Flood/1017.jpg
          inflating: dataset/test_set/Flood/1018.jpg
          inflating: dataset/test_set/Flood/1019.jpg
         creating: dataset/test_set/Wildfire/ inflating: dataset/test_set/Wildfire/1035.jpg
         inflating: dataset/test_set/Wildfire/1036.jpg
         inflating: dataset/test_set/Wildfire/1037.jpg
         inflating: dataset/test_set/Wildfire/1038.jpg
         inflating: dataset/test_set/Wildfire/1039.jpg
         inflating: dataset/test_set/Wildfire/1040.jpg
         inflating: dataset/test_set/Wildfire/1041.jpg
         inflating: dataset/test_set/Wildfire/1042.jpg
         inflating: dataset/test_set/Wildfire/1043.jpg
         inflating: dataset/test_set/Wildfire/1044.jpg
         inflating: dataset/test_set/Wildfire/1045.jpg
         inflating: dataset/test_set/Wildfire/1046.jpg
         inflating: dataset/test_set/Wildfire/1047.jpg
         inflating: dataset/test_set/Wildfire/1048.jpg
         inflating: dataset/test_set/Wildfire/1049.jpg
         inflating: dataset/test_set/Wildfire/1050.jpg
         inflating: dataset/test_set/Wildfire/1051.jpg
         inflating: dataset/test_set/Wildfire/1052.jpg
         inflating: dataset/test_set/Wildfire/1053.jpg
         inflating: dataset/test_set/Wildfire/1054.jpg
         inflating: dataset/test_set/Wildfire/1055.jpg
         inflating: dataset/test_set/Wildfire/1056.jpg
         inflating: dataset/test_set/Wildfire/1057.jpg
         inflating: dataset/test_set/Wildfire/1058.jpg
         inflating: dataset/test_set/Wildfire/1059.jpg
         inflating: dataset/test_set/Wildfire/1060.jpg
         inflating: dataset/test_set/Wildfire/1061.jpg
In [ ]: #importing image data generator library
In [ ]: from keras.preprocessing.image import ImageDataGenerator
         Image Data Augmentation
In [ ]: #Configuring image Data Generator Class
          #Setting Parameter for Image Augmentation for training data
          train_datagen = ImageDataGenerator(rescale = 1./255, shear_range = 0.2, zoom_range = 0.2, horizontal_flip = True)
           #Image Data Augmentation for testing data
          test_datagen = ImageDataGenerator(rescale = 1./255)
         Apply ImageDataGenerator Functionality To Trainset And Testset
In [ ]: #Performing data augmentation to train data
          x_train = train_datagen.flow_from_directory('/content/dataset/train_set', target_size = (64,64), batch_size = 5, color_mode = 'rgb', class_mode = 'cat
          #performing data guamentation to test data
          x_test = test_datagen.flow_from_directory('/content/dataset/test_set', target_size = (64,64), batch_size = 5, color_mode = 'rgb', class_mode = 'catego
         Found 742 images belonging to 4 classes. Found 198 images belonging to 4 classes.
```

creating: dataset/test_set/Flood/inflating: dataset/test_set/Flood/1000.jpg