PROJECT DEVELOPMENT PHASE SPRINT-III

MODEL BUILDING

Date	11 November 2022
Team ID	PNT2022TMID51601
Project Name	Emerging Methods for Early Detection of Forest Fires
Maximum Marks	4 Marks

Import model building libraries #import keras

libraries import numpy as np import tensorflow from tensorflow.keras.models import Sequential from tensorflow.keras import layers from keras.layers import Dense from keras.layers import Conv2D from keras.layers import MaxPooling2D,Dropout from keras.layers import Flatten

```
Initializing the model
 model=Sequential() Add
 CNN Layer
 model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation
 ='relu'))
 #add maxpooling layer
 model.add(MaxPooling2D(pool_size=(2,2)))
 #add flatten layer model.add(Flatten())
 Add Hidden Layer
  #add hidden layer
 model.add(Dense(units=128,activation='relu'))
 #add output layer
 model.add(Dense(units=46,activation='softmax')
 Configure the learning process
 model.compile(loss='binary_crossentropy',optimizer="adam",metrics=[
 "accuracy"])
 Train the model
 model.fit(x_train,epochs=10,steps_per_epochs=len((x_train)
 from google.colab import drive drive.mount('/content/drive')
 Save The Model
```

model.save("forestwithfire.h5")

```
Predictions
 # import load_model from keras.model from
 keras.models import load_model # import image
 class from keras from
 tensorflow.keras.preprocessing import image
 # import numpy
 import numpy as np
 # import cv2 import
 cv2
 #load the saved model model =
load_model("forestwithfire.h5")
#give any random image path
img=image.load img(r'/content/drive/MyDrive/DataCollection/training/F
orest with fire/with fire (10).jpg') x = image.img_to_array(img)
res = cv2.resize(x,dsize=(128,128),interpolation=cv2.INTER_CUBIC)
#expand the image shape
x=np.expand_dims(res,axis=0)
```

pred= model.predict(x_train)

pred