NAME: B.DHIVYABHARATHI
REG NO:611419104009
CLASS:CSE IV-YEAR
SEC:A SEC
ASSAINGMENT (3)
import numpy as np
import pandas as pd
from PIL import ImageFile
from tqdm import tqdm
import h5py
import cv2
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion_matrix
from sklearn.metrics import plot_confusion_matrix
from tensorflow.keras.utils import to_categorical
from tensorflow.keras.preprocessing import image as keras_image
from tensorflow.keras.models import Sequential, load_model



NAME: B.DHIVYABHARATHI REG NO:611419104009 **CLASS:CSE IV-YEAR** SEC:A SEC ASSAINGMENT (3) from tensorflow.keras.layers import Dense from tensorflow.keras.layers import Activation, Dropout from tensorflow.keras.layers import Conv2D, MaxPooling2D, GlobalMaxPooling2D from tensorflow.keras.callbacks import ReduceLROnPlateau, ModelCheckpoint from tensorflow.keras.layers import LeakyReLU def model(): model = Sequential() model.add(Conv2D(128, (3, 3), input_shape=x_train.shape[1:])) model.add(LeakyReLU(alpha=0.02)) model.add(MaxPooling2D(pool_size=(2, 2))) model.add(Dropout(0.25)) model.add(Conv2D(128, (3, 3))) model.add(LeakyReLU(alpha=0.02)) model.add(MaxPooling2D(pool_size=(2, 2))) model.add(Dropout(0.25))



NAME: B.DHIVYABHARATHI REG NO:611419104009 **CLASS:CSE IV-YEAR** SEC:A SEC ASSAINGMENT (3) model.add(GlobalMaxPooling2D()) model.add(Dense(512)) model.add(LeakyReLU(alpha=0.02)) model.add(Dropout(0.5)) model.add(Dense(10)) model.add(Activation('softmax')) model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy']) return model model = model() # To save the best model checkpointer = ModelCheckpoint(filepath='weights.best.model.hdf5', verbose=2, save_best_only=True) # To reduce learning rate dynamically



NAME: B.DHIVYABHARATHI REG NO:611419104009 **CLASS:CSE IV-YEAR** SEC:A SEC ASSAINGMENT (3) Ir_reduction = ReduceLROnPlateau(monitor='val_loss', patience=5, verbose=2, factor=0.2) # Train the model history = model.fit(x_train, y_train, epochs=75, batch_size=32, verbose=2, validation_data=(x_valid, y_valid), callbacks=[checkpointer, data_generator = keras_image.ImageDataGenerator(shear_range=0.3, zoom_range=0.3, rotation_range=30, horizontal_flip=True) dg_history = model.fit_generator(data_generator.flow(x_train, y_train, batch_size=64), steps_per_epoch = len(x_train)//64, epochs=7, verbose=2, validation_data=(x_valid, y_valid), callbacks=[checkpointer,lr_reduction])