## **Assignment -3**

## **Build CNN Model for Classification Of Flowers**

ASSIGNMENT DATE	10 October 2022
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MAXIMUM MARKS	2 Marks

### Question-1:

Download the Dataset

#### Solution:

# 1)Download the Dataset !unzip "/content/Flowers-Dataset.zip" inflating: flowers/daisy/34658035045 7782e95b50 n.jpg Гэ inflating: flowers/daisy/34661399476 9ea7e2fd53 n.jpg inflating: flowers/daisy/34664107325 701d5c6f08 n.jpg inflating: flowers/daisy/34665595995 13f76d5b60 n.jpg inflating: flowers/daisy/34670512115 af22cce24d n.jpg inflating: flowers/daisy/34682895116 88ef018e83 n.jpg inflating: flowers/daisy/3468498624 d082f99e98.jpg inflating: flowers/daisy/34693373736 9ce6d9e1c3 n.jpg inflating: flowers/daisy/34695914906 961f92ffcd n.jpg inflating: flowers/daisy/34696729796 190b1dfdf1 n.jpg inflating: flowers/daisy/34696730126 056ffea63c n.jpg inflating: flowers/daisy/34696730346 5f0c131e59 n.jpg inflating: flowers/daisy/34701078235 4a770d14a1 n.jpg inflating: flowers/daisy/34701198765 54aa641d7a n.jpg inflating: flowers/daisy/34718882165\_68cdc9def9\_n.jpg inflating: flowers/daisy/34720703615 bdf1335d8b n.jpg inflating: flowers/daisy/34727863665 b00ac77266 n.jpg inflating: flowers/daisy/34729724865 787c98299d n.jpg

## Question-2:

• Image Augmentation

#### Solution:

```
2)|mage Augmentation

[ ] from tensorflow.keras.preprocessing.image import ImageDataGenerator from sklearn.model_selection import train_test_split

[ ] train_datagen=ImageDataGenerator(rescale = 1./255,zoom_range=0.2,horizontal_flip=True,vertical_flip=True)

[ ] x_train=train_datagen.flow_from_directory(r"/content/flowers",target_size=(64,64),class_mode="categorical",batch_size=32)

[ ] Found 4317 images belonging to 5 classes.

[ ] test_datagen=ImageDataGenerator(rescale = 1./255,zoom_range=0.2,horizontal_flip=True,vertical_flip=True)

[ ] x_test=test_datagen.flow_from_directory(r"/content/flowers",target_size=(64,64),class_mode="categorical",batch_size=32)

Found 4317 images belonging to 5 classes.

[ ] x_train.class_indices
{'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}

[ ] x_test.class_indices
{'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
```

# Question-3:

• Create Model & Add Layers

## Solution:

#### 3)Create Model & Add Layers

```
[ ] from tensorflow.keras.models import Sequential
     from tensorflow.keras.layers import Dense,Convolution2D,MaxPooling2D,Flatten,Activation
[] #intialize
     model=Sequential()
model.add(Convolution2D(32,(3,3),strides=(1,1),input_shape=(64,64,3)))
     model.add(Activation("relu"))
model.add(MaxPooling2D(pool_size=(2,2)))
     model.add(Convolution2D(32,(3,3),strides=(1,1),input_shape=(64,64,3)))
     model.add(Activation("relu"))
model.add(MaxPooling2D(pool_size=(2,2)))
     model.add(Convolution2D(64,(3,3),strides=(1,1),input_shape=(64,64,3)))
     model.add(Activation("relu"))
model.add(MaxPooling2D(pool_size=(2,2)))
[ ] model.add(Flatten())
[ ] model.add(Dense(300))
     model.add(Activation("relu"))
model.add(Dense(300))
     model.add(Activation("Softmax"))
nodel.summary()
    Model: "sequential"
     Layer (type) Output Shape
     Layer (type) Output Shape Param #

conv2d (Conv2D) (None, 62, 62, 32) 896
     activation (Activation) (None, 62, 62, 32)
     max_pooling2d (MaxPooling2D (None, 31, 31, 32)
     conv2d_1 (Conv2D) (None, 29, 29, 32)
     activation_i (Activation) (None, 29, 29, 32)
     max_pooling2d_1 (MaxPooling (None, 14, 14, 32)
     conv2d_2 (Conv2D) (None, 12, 12, 64)
```

## **Question-4:**

• Compile The Model

### Solution:

4)Compile The Model

```
[ ] model.compile(loss="categorical_crossentropy",optimizer="adam",metrics=["accuracy"])
[ ] len(x_train)
```

## Question-5:

• Fit The Model

#### Solution:

model.fit (x\_train,epochs=100,steps\_per\_epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test))

```
Epoch 1/10
108/108 [============ ] - 79s 727ms/step - loss: 0.9333 - accuracy: 0.6482 - val_loss: 0.8710 -
val_accuracy: 0.6686
Epoch 2/10
108/108 [============== ] - 78s 724ms/step - loss: 0.8859 - accuracy: 0.6642 - val_loss: 0.9045 -
val_accuracy: 0.6489
Epoch 3/10
val_accuracy: 0.6918
Epoch 4/10
108/108 [============] - 78s 720ms/step - loss: 0.7841 - accuracy: 0.7038 - val loss: 0.7972 -
val accuracy: 0.6987
Epoch 5/10
val accuracy: 0.7219
Epoch 6/10
val_accuracy: 0.6952
Epoch 7/10
        108/108 [======
val_accuracy: 0.7115
Epoch 8/10
val_accuracy: 0.7080
val_accuracy: 0.7173
Enoch 10/10
```

## **Question-6:**

Save The Model

#### Solution:

## 6)Save The Model



# Question-7:

• Test The Model

# Solution: