## **Assignment -3**

**Python Programming** 

## **Question-1:**

#### 1.DOWNLOAD THE DATASET

### **Solution:**

```
from google.colab import drive
drive.mount('/content/drive')
OUTPUT
Mounted at /content/drive
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D,MaxPool2D,Flatten,Dense
from tensorflow.keras.preprocessing.image import ImageDataGenerator
```

## **Question-2:**

### 2.IMAGE AUGUMENTATION

```
train_datagen =
ImageDataGenerator(rescale=1./255,shear_range=0.2,zoom_range=0.2,horizontal_f
lip=True,vertical_flip=True)
test_datagen=ImageDataGenerator(rescale=1./255)
x_train =
train_datagen.flow_from_directory(r"/content/drive/MyDrive/dataset/Training",
target_size=(64,64),batch_size=32,class_mode="categorical")
OUTPUT
Found 1238 images belonging to 4 classes.
#Load your images data
x_test =
```

```
test_datagen.flow_from_directory(r"/content/drive/MyDrive/dataset/Testing",ta
rget_size=(64,64),batch_size=32,class_mode="categorical")
<u>OUTPUT</u>
Found 326 images belonging to 4 classes.
x_train.class_indices
OUTPUT
{'bears': 0, 'crows': 1, 'elephants': 2, 'rats': 3}
Question-3:
3.CREATE MODEL
Solution:
#initialize the model
model=Sequential()
Question-4:
4.ADD LAYERS(Convolution, MxPooling, Flatten, Dense-(Hidden Layers), Output)
Solution:
#add convolution layer
model.add(Convolution2D(32,(3,3),input_shape=(64,64,3),activation='relu'))
#add max pooling layer
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten())
#hidden Layers
model.add(Dense(units=300,kernel_initializer="random_uniform",activation="rel
u"))
model.add(Dense(units=200,kernel initializer="random uniform",activation="rel
u"))
#output layer
model.add(Dense(units=4,kernel_initializer="random_uniform",activation="softm")
ax"))
Ouestion-5:
5.COMPILE THE MODEL
Solution:
#compile the model
model.compile(loss="categorical_crossentropy",optimizer="adam",metrics=['accu
racy'])
```

## **Question-6:**

#### 6.FIT THE MODEL

```
model.fit generator(x train, steps per epoch=39, epochs=25, validation data=x te
st,validation_steps=10)
OUTPUT
/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:1: UserWarning:
`Model.fit generator` is deprecated and will be removed in a future version.
Please use `Model.fit`, which supports generators.
"""Entry point for launching an IPython kernel.
Epoch 1/25
accuracy: 0.3086 - val_loss: 1.2797 - val_accuracy: 0.3844
Epoch 2/25
39/39 [============ ] - 31s 796ms/step - loss: 1.2132 -
accuracy: 0.4338 - val_loss: 0.9831 - val_accuracy: 0.5469
39/39 [============= ] - 31s 794ms/step - loss: 0.9853 -
accuracy: 0.5792 - val_loss: 0.8243 - val_accuracy: 0.6500
Epoch 4/25
39/39 [=========== ] - 31s 790ms/step - loss: 0.8966 -
accuracy: 0.6284 - val_loss: 0.7700 - val_accuracy: 0.6781
Epoch 5/25
39/39 [=========== ] - 31s 793ms/step - loss: 0.8226 -
accuracy: 0.6656 - val_loss: 0.6223 - val_accuracy: 0.7656
Epoch 6/25
39/39 [========== ] - 31s 800ms/step - loss: 0.7507 -
accuracy: 0.6922 - val loss: 0.5325 - val accuracy: 0.8344
Epoch 7/25
39/39 [=========== ] - 31s 796ms/step - loss: 0.7334 -
accuracy: 0.6931 - val loss: 0.6391 - val accuracy: 0.7563
Epoch 8/25
39/39 [============ ] - 31s 800ms/step - loss: 0.6739 -
accuracy: 0.7246 - val_loss: 0.4539 - val_accuracy: 0.8188
Epoch 9/25
39/39 [============= ] - 31s 795ms/step - loss: 0.6430 -
accuracy: 0.7528 - val loss: 0.5661 - val accuracy: 0.7250
Epoch 10/25
39/39 [=========== ] - 31s 793ms/step - loss: 0.5744 -
accuracy: 0.7617 - val_loss: 0.3414 - val_accuracy: 0.8875
Epoch 11/25
accuracy: 0.8013 - val loss: 0.5984 - val accuracy: 0.7781
Epoch 12/25
```

39/39 [============= ] - 31s 790ms/step - loss: 0.4987 -

```
accuracy: 0.8053 - val_loss: 0.3194 - val_accuracy: 0.8781
Epoch 13/25
39/39 [============ ] - 31s 794ms/step - loss: 0.4479 -
accuracy: 0.8183 - val loss: 0.2687 - val accuracy: 0.8906
Epoch 14/25
39/39 [=========== ] - 31s 793ms/step - loss: 0.3554 -
accuracy: 0.8740 - val_loss: 0.2047 - val_accuracy: 0.9312
Epoch 15/25
39/39 [============ ] - 31s 796ms/step - loss: 0.3572 -
accuracy: 0.8667 - val loss: 0.3596 - val accuracy: 0.8313
Epoch 16/25
39/39 [=========== ] - 31s 791ms/step - loss: 0.3545 -
accuracy: 0.8708 - val_loss: 0.1499 - val_accuracy: 0.9625
Epoch 17/25
accuracy: 0.8885 - val loss: 0.1655 - val accuracy: 0.9406
Epoch 18/25
39/39 [============ ] - 31s 794ms/step - loss: 0.3006 -
accuracy: 0.8990 - val loss: 0.1121 - val accuracy: 0.9656
Epoch 19/25
39/39 [=========== ] - 31s 796ms/step - loss: 0.2436 -
accuracy: 0.9063 - val loss: 0.0975 - val accuracy: 0.9563
Epoch 20/25
39/39 [============ ] - 31s 793ms/step - loss: 0.2332 -
accuracy: 0.9233 - val loss: 0.0822 - val accuracy: 0.9844
Epoch 21/25
39/39 [=========== ] - 31s 788ms/step - loss: 0.1828 -
accuracy: 0.9346 - val_loss: 0.0978 - val_accuracy: 0.9625
Epoch 22/25
39/39 [============= ] - 31s 791ms/step - loss: 0.2079 -
accuracy: 0.9330 - val_loss: 0.2019 - val_accuracy: 0.9312
Epoch 23/25
39/39 [============ ] - 31s 796ms/step - loss: 0.1691 -
accuracy: 0.9410 - val_loss: 0.0647 - val_accuracy: 0.9781
Epoch 24/25
39/39 [=========== ] - 31s 798ms/step - loss: 0.1361 -
accuracy: 0.9491 - val_loss: 0.0550 - val_accuracy: 0.9750
Epoch 25/25
39/39 [============= ] - 31s 795ms/step - loss: 0.1839 -
accuracy: 0.9346 - val_loss: 0.1726 - val_accuracy: 0.9312
<keras.callbacks.History at 0x7f42189f8dd0>
```

# Question-7:

**7.SAVE THE MODEL** 

model.save("animal.h5")

## **Question-8 8.TEST THE MODEL**

```
#CNN prediction
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
import numpy as np
model = load_model('animal.h5')
img = image.load_img('/content/drive/MyDrive/dataset/Testing/crows/Z1
(28).jpg',target_size=(64,64))
img
OUTPUT
```

```
type(img)
OUTPUT
PIL.Image.Image
x=image.img_to_array(img)
Х
OUTPUT
array([[[230., 238., 240.],
        [235., 239., 242.],
        [235., 239., 242.],
        . . . ,
[241., 242., 244.],
[242., 241., 246.],
[242., 241., 246.]],
[[234., 238., 241.],
[235., 239., 242.],
 [235., 239., 242.],
 [240., 241., 243.],
 [241., 240., 245.],
```

```
[242., 241., 246.]],
[[234., 238., 241.],
 [234., 238., 241.],
 [234., 238., 241.],
 . . . ,
 [242., 241., 246.],
 [242., 242., 244.],
 [242., 242., 244.]],
. . . ,
[[136., 97., 30.],
 [147., 112., 56.],
 [168., 128., 59.],
 . . . ,
 [161., 122., 53.],
 [159., 124., 58.],
 [171., 132., 63.]],
[[136., 99., 29.],
 [147., 112., 44.],
 [176., 132., 71.],
 [166., 128., 65.],
 [164., 126., 53.],
 [176., 131., 64.]],
[[148., 109., 50.],
 [151., 115., 55.],
 [191., 143., 79.],
 . . . ,
 [168., 130., 67.],
 [156., 122., 48.],
 [160., 121., 46.]]], dtype=float32)
x.shape
OUTPUT
(64, 64, 3)
x=np.expand_dims(x,axis=0)
pred_prob=model.predict(x)
pred_prob
<u>OUTPUT</u>
```

```
array([[0., 1., 0., 0.]], dtype=float32)
class_name=['Bear','Crow','Elephant','Rat']
pred_id=pred_prob.argmax(axis=1)[0]
pred_id
OUTPUT
1
print('Predicted animal is',str(class_name[pred_id]))
OUTPUT
Predicted animal is Crow
```