# Assignment -3 Build CNN model for classification of Flowers

Assignment Date	03 October 2022
Team ID	PNT2022TMID38850
Project Name	EMERGING METHODS FOR EARLY DETECTION OF
	FOREST FIRES
Student Name	Jayanth.V
Student Roll Number	421219104006
Maximum Marks	2 Marks

## Question-1. Load the dataset

#### **Solution:**

!unzip Flowers-Dataset.zip

```
inflating: flowers/daisy/1396526833_fb867165be_n.jpg
inflating: flowers/daisy/13977181862_f8237b6b52.jpg
inflating: flowers/daisy/14021430525 e06baf93a9.jpg
inflating: flowers/daisy/14073784469 ffb12f3387 n.jpg
inflating: flowers/daisy/14087947408 9779257411 n.jpg
inflating: flowers/daisy/14088053307_1a13a0bf91_n.jpg
inflating: flowers/daisy/14114116486_0bb6649bc1_m.jpg
inflating: flowers/daisy/14147016029_8d3cf2414e.jpg
inflating: flowers/daisy/14163875973_467224aaf5_m.jpg
inflating: flowers/daisy/14167534527_781ceb1b7a_n.jpg
inflating: flowers/daisy/14167543177 cd36b54ac6 n.jpg
inflating: flowers/daisy/14219214466_3ca6104eae_m.jpg
inflating: flowers/daisy/14221836990 90374e6b34.jpg
inflating: flowers/daisy/14221848160 7f0a37c395.jpg
inflating: flowers/daisy/14245834619_153624f836.jpg
inflating: flowers/daisy/14264136211 9531fbc144.jpg
inflating: flowers/daisy/14272874304 47c0a46f5a.jpg
inflating: flowers/daisy/14307766919 fac3c37a6b m.jpg
inflating: flowers/daisy/14330343061_99478302d4_m.jpg
inflating: flowers/daisy/14332947164 9b13513c71 m.jpg
inflating: flowers/daisy/14333681205_a07c9f1752_m.jpg
inflating: flowers/daisy/14350958832_29bdd3a254.jpg
inflating: flowers/daisy/14354051035 1037b30421 n.jpg
inflating: flowers/daisy/14372713423 61e2daae88.jpg
inflating: flowers/daisy/14399435971_ea5868c792.jpg
inflating: flowers/daisy/14402451388 56545a374a n.jpg
inflating: flowers/daisy/144076848_57e1d662e3_m.jpg
```

```
inflating: flowers/daisy/14372713423 61e2daae88.jpg
inflating: flowers/daisy/14399435971_ea5868c792.jpg
inflating: flowers/daisy/14402451388 56545a374a n.jpg
inflating: flowers/daisy/144076848_57e1d662e3_m.jpg
inflating: flowers/daisy/144099102 bf63a41e4f n.jpg
inflating: flowers/daisy/1441939151 b271408c8d n.jpg
inflating: flowers/daisy/14421389519_d5fd353eb4.jpg
inflating: flowers/daisy/144603918 b9de002f60 m.jpg
inflating: flowers/daisy/14471433500 cdaa22e3ea m.jpg
inflating: flowers/daisy/14485782498 fb342ec301.jpg
inflating: flowers/daisy/14507818175 05219b051c m.jpg
inflating: flowers/daisy/14523675369 97c31d0b5b.jpg
inflating: flowers/daisy/14551098743_2842e7a004_n.jpg
inflating: flowers/daisy/14554906452 35f066ffe9 n.jpg
inflating: flowers/daisy/14564545365 1f1d267bf1 n.jpg
inflating: flowers/daisy/14569895116 32f0dcb0f9.jpg
inflating: flowers/daisy/14591326135 930703dbed m.jpg
inflating: flowers/daisy/14600779226 7bbc288d40 m.jpg
inflating: flowers/daisy/14613443462 d4ed356201.jpg
inflating: flowers/daisy/14621687774 ec52811acd n.jpg
inflating: flowers/daisy/14674743211_f68b13f6d9.jpg
inflating: flowers/daisy/14698531521 0c2f0c6539.jpg
inflating: flowers/daisy/147068564 32bb4350cc.jpg
inflating: flowers/daisy/14707111433_cce08ee007.jpg
inflating: flowers/daisy/14716799982 ed6d626a66.jpg
inflating: flowers/daisy/14816364517_2423021484 m.jpg
inflating: flowers/daisy/14866200659_6462c723cb_m.jpg
```

```
#importing required libraries to build a CNN classification model with accuracy
import numpy as np
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.models import Sequential
import matplotlib.pyplot as plt
batch_size = 32
img_height = 180
img_width = 180
data_dir = "/content/flowers"
```

## Question-2. Image Augmentation

#### **Solution:**

from tensorflow.keras.preprocessing.image import ImageDataGenerator

 $train\_datagen = ImageDataGenerator(rescale = 1./255, horizontal\_flip = True, vertical\_flip = True, z oom\_range = 0.2)$ 

 $x\_train = train\_datagen.flow\_from\_directory(r''/content/flowers'', target\_size = (64,64) \ , class\_mode = ''categorical'', batch\_size = 100)$ 

Found 4317 images belonging to 5 classes.

```
#Image Augumentation accuracy
data_augmentation = Sequential(
    [
        layers.RandomFlip("horizontal",input_shape=(img_height, img_width, 3)),
        layers.RandomRotation(0.1),
        layers.RandomZoom(0.1),
    ]
)
```

Question-3. Create model - Model Building and also Split dataset into training and testing sets

## **Solution:**

from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense model = Sequential()

```
train_ds = tf.keras.utils.image_dataset_from_directory(
  data_dir,
  validation_split=0.2,
  subset="training",
  seed=123,
  image_size=(img_height, img_width),
  batch_size=batch_size)
```

```
Found 4317 files belonging to 5 classes.
   Using 3454 files for training.
val_ds = tf.keras.utils.image_dataset_from_directory(
data_dir,
validation_split=0.2,
subset="validation",
seed=123,
image_size=(img_height, img_width),
batch_size=batch_size)
 Found 4317 files belonging to 5 classes.
 Using 863 files for validation.
class_names = train_ds.class_names
print(class_names)
['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']
plt.figure(figsize=(10, 10))
for images, labels in train_ds.take(1):
for i in range(9):
 ax = plt.subplot(3, 3, i + 1)
 plt.imshow(images[i].numpy().astype("uint8"))
 plt.title(class_names[labels[i]])
```

plt.axis("off")



**Question-4.** Add the layers (Convolution, MaxPooling, Flatten, Dense-(HiddenLayers), Output)

# **Solution:**

```
model.add(Convolution2D(32, (3,3), activation = "relu", input_shape = (64,64,3) ))
model.add(MaxPooling2D(pool_size = (2,2)))
model.add(Flatten())
model.add(Dense(300, activation = "relu"))
model.add(Dense(150, activation = "relu")) #mulitple dense layers
model.add(Dense(5, activation = "softmax")) #output layer
```

```
#Adding the layers for accuracy
num_classes = len(class_names)

model = Sequential([
   data_augmentation,
   layers.Rescaling(1./255, input_shape=(img_height, img_width, 3)),
   layers.Conv2D(16, 3, padding='same', activation='relu'),
   layers.MaxPooling2D(),
   layers.Conv2D(32, 3, padding='same', activation='relu'),
   layers.MaxPooling2D(),
   layers.Conv2D(64, 3, padding='same', activation='relu'),
   layers.MaxPooling2D(),
   layers.Flatten(),
   layers.Dense(128, activation='relu'),
   layers.Dense(num_classes)
])
```

## Question-5. Compile The Model

## **Solution:**

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

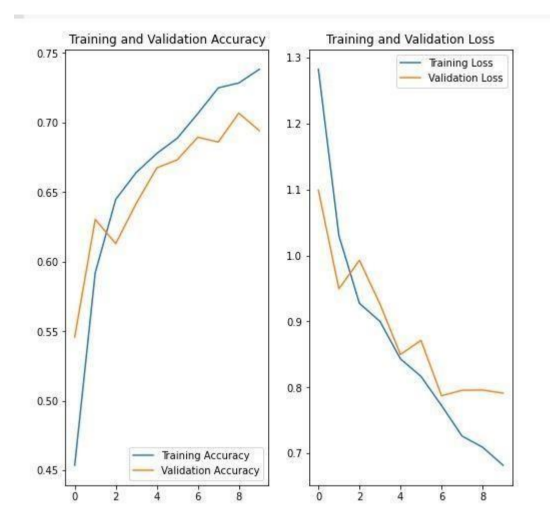
44

# #Compile the model for further accuracy

```
Epoch 1/10
108/108 [==
                 ======] - 132s 1s/step - loss: 1.2821 - accuracy: 0.4537 - val_loss: 1.0988 - val_accuracy: 0.5458
Epoch 2/10
108/108 [==
               Fnoch 3/10
108/108 [==
Epoch 4/10
               ======] - 129s 1s/step - loss: 0.9000 - accuracy: 0.6642 - val_loss: 0.9264 - val_accuracy: 0.6419
Epoch 5/10
108/108 [===
               Epoch 6/10
108/108 [==:
Epoch 7/10
               108/108 [==
              =======] - 130s 1s/step - loss: 0.7726 - accuracy: 0.7064 - val_loss: 0.7873 - val_accuracy: 0.6895
            108/108 [====
Epoch 9/10
               =======] - 128s 1s/step - loss: 0.7094 - accuracy: 0.7284 - val loss: 0.7960 - val accuracy: 0.7068
108/108 Γ==
```

## **#To find the Training and Validation- Accuracy & Loss (Visualization)**

```
acc = history.history['accuracy']
val_acc = history.history['val_accuracy']
loss = history.history['loss']
val_loss = history.history['val_loss']
epochs range = range(epochs)
plt.figure(figsize=(8, 8))
plt.subplot(1, 2, 1)
plt.plot(epochs_range, acc, label='Training Accuracy')
plt.plot(epochs_range, val_acc, label='Validation Accuracy')
plt.legend(loc='lower right')
plt.title('Training and Validation Accuracy')
plt.subplot(1, 2, 2)
plt.plot(epochs_range, loss, label='Training Loss')
plt.plot(epochs_range, val_loss, label='Validation Loss')
plt.legend(loc='upper right')
plt.title('Training and Validation Loss')
plt.show()
```



Question-6. Fit The Model

# **Solution:**

model.fit(x\_train, epochs = 15, steps\_per\_epoch = len(x\_train))

```
Epoch 1/15
   44/44 [============= ] - 31s 684ms/step - loss: 1.7914 - accuracy: 0.3588
   Epoch 2/15
   44/44 [=========== - 29s 648ms/step - loss: 1.1730 - accuracy: 0.5045
  Fnoch 3/15
   Epoch 4/15
   Epoch 5/15
   Epoch 6/15
   44/44 [============= ] - 30s 677ms/step - loss: 0.9659 - accuracy: 0.6259
   Epoch 7/15
   44/44 [=========== ] - 29s 648ms/step - loss: 0.9129 - accuracy: 0.6426
   Epoch 8/15
   44/44 [=========== ] - 29s 647ms/step - loss: 0.9085 - accuracy: 0.6433
   Epoch 9/15
   44/44 [============= ] - 32s 717ms/step - loss: 0.8597 - accuracy: 0.6620
   Epoch 10/15
   44/44 [============] - 30s 674ms/step - loss: 0.8350 - accuracy: 0.6824
   Epoch 11/15
   44/44 [============= ] - 295 648ms/step - loss: 0.8420 - accuracy: 0.6718
   Epoch 12/15
   44/44 [========== ] - 29s 650ms/step - loss: 0.7857 - accuracy: 0.7030
  Epoch 13/15
   44/44 [============ ] - 29s 649ms/step - loss: 0.7868 - accuracy: 0.7000
   Epoch 14/15
   44/44 [============= ] - 29s 650ms/step - loss: 0.7542 - accuracy: 0.7132
   Epoch 15/15
   44/44 [=========== ] - 30s 676ms/step - loss: 0.7467 - accuracy: 0.7107
   <keras.callbacks.History at 0x7f602ce90090>
```

Question-7. Save The Model

#### **Solution:**

model.save("flowers.h1")

model.save("flowers.m5")#another model to show the accuracy

Question-8. Test The Model

#### **Solution:**

from tensorflow.keras.models import load\_model from tensorflow.keras.preprocessing import image import numpy as np

```
model = load_model("/content/flowers.h1")
# Testing with a random rose image from Google
img = image.load_img("/content/rose.gif", target_size = (64,64) )
img
x = image.img_to_array(img)
x.ndim
 3
x = np.expand_dims(x,axis = 0)
x.ndim
4
pred = model.predict(x)
pred
 array([[0., 0., 1., 0., 0.]], dtype=float32)
labels = ['daisy','dandelion','roses','sunflowers','tulips']
labels[np.argmax(pred)]
'roses'
```

```
sunflower_url = "https://storage.googleapis.com/download.tensorflow.org/example_images/592
px-Red_sunflower.jpg"
sunflower_path = tf.keras.utils.get_file('Red_sunflower', origin=sunflower_url)
img = tf.keras.utils.load_img(
  sunflower_path, target_size=(img_height, img_width)
)
img_array = tf.keras.utils.img_to_array(img)
img_array = tf.expand_dims(img_array, 0) # Create a batch
predictions = model.predict(img_array)
score = tf.nn.softmax(predictions[0])
print(
  "This image most likely belongs to {} with a {:.2f} percent confidence."
  .format(class_names[np.argmax(score)], 100 * np.max(score))
)
 Downloading data from <a href="https://storage.googleapis.com/download.tensorflow.org/example_images/592px-Red_sunflower.jpg">https://storage.googleapis.com/download.tensorflow.org/example_images/592px-Red_sunflower.jpg</a>
 122880/117948 [======] - 0s Ous/step
131072/117948 [======] - 0s Ous/step
 This image most likely belongs to sunflower with a 99.85 percent confidence.
```