

**TEAM ID: PNT2022TMID20861**

## Model Building

### Pre-trained CNN Model as feature extractor

```
[ ] 1 xception = Xception ( input_shape = img_size + [ 3 ] , weights = 'imagenet' , include_top = False )
2   # don't train existing weights
3   for layer in xception.layers :
4       layer.trainable = False
5
6   x = Flatten ( ) ( xception.output )
```

### Adding Dense Layers

```
[ ] 1 prediction = Dense ( 5 , activation = 'softmax' ) ( x )
2   model = Model ( inputs = xception.input , outputs = prediction )
```

```
1 model.summary()
```

Model: "model"

Layer (type)	Output Shape	Param #	Connected to
input_1 (InputLayer)	[(None, 299, 299, 3 0 )]		[]
block1_conv1 (Conv2D)	(None, 149, 149, 32 864 )		['input_1[0][0]']
block1_conv1_bn (BatchNormaliz ation)	(None, 149, 149, 32 128 )		['block1_conv1[0][0]']
block1_conv1_act (Activation)	(None, 149, 149, 32 0 )		['block1_conv1_bn[0][0]']
block1_conv2 (Conv2D)	(None, 147, 147, 64 18432 )		['block1_conv1_act[0][0]']
block1_conv2_bn (BatchNormaliz ation)	(None, 147, 147, 64 256 )		['block1_conv2[0][0]']

### Configure the Learning Process

```
1 # tell the model what cost and optimization method to use
2 model.compile (
3     loss = 'categorical_crossentropy' ,
4     optimizer = 'adam',
5     metrics = [ 'accuracy' ] )
```

## Train the model

```
1 # fit the model
2 r = model.fit(
3     training_set ,
4     validation_data = test_set ,
5     epochs = 30 ,
6     steps_per_epoch = len ( training_set ) // 32 ,
7     validation_steps = len ( test_set ) // 32)
```

Epoch 1/30  
3/3 [=====] - 38s 11s/step - loss: 11.2760 - accuracy: 0.4062  
Epoch 2/30  
3/3 [=====] - 30s 9s/step - loss: 14.2826 - accuracy: 0.6354  
Epoch 3/30  
3/3 [=====] - 30s 9s/step - loss: 16.8780 - accuracy: 0.5208  
Epoch 4/30  
3/3 [=====] - 30s 9s/step - loss: 9.6413 - accuracy: 0.5104

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## Save the Model

```
1 model.save ( "Updated-xception-diabetic-retinopathy.h5")
```