SAVE THE MODEL

INPUT

model.save('ayar.h5')

PREDICTION

from keras.models import load\_model

import cv2

import numpy as np

model = load\_model('ayar.h5')

model.compile(loss= 'binary\_crossentropy' ,

optimizer= 'adam' ,)

img = cv2.imread(r'C:\Users\Sakthi Kumar\Desktop\image\_dataset\generator\_image\26.jpg')

img = cv2.resize(img,(64,64))

img = np.reshape(img,[1,64,64,3])

classes = model.predict\_classes(img)

print(classes)

OUTPUT





