import cv2
import numpy as np
image = cv2.imread(r"D:\img.jpg")

operatedImage = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY) operatedImage = np.float32(operatedImage) dest = cv2.cornerHarris(operatedImage, 2, 5, 0.07)

dest = cv2.dilate(dest, None)

image[dest > 0.01 * dest.max()]=[0, 0, 255]

cv2.imshow('Image with Borders', image)