age=str(b3)

regno="343000234"+str(maxid)

donor\_id="DN"+yy+v

mess="Dear "+name+", Donor ID: "+donor\_id+", Password: "+pass1+", Register by "+uname

######

fn="C"+str(maxid)+".jpg"

image = cv2.imread('static/img/ogcert.jpg',cv2.IMREAD\_UNCHANGED)

position = (300,172)

cv2.putText(image, rdate, position, cv2.FONT\_HERSHEY\_COMPLEX, 0.5, (0, 0, 0), 1)

cv2.imwrite("static/upload/"+fn, image)

position = (632,172)

cv2.putText(image, regno, position, cv2.FONT\_HERSHEY\_COMPLEX, 0.5, (0, 0, 0), 1)

cv2.imwrite("static/upload/"+fn, image)

position = (262,206)

cv2.putText(image, name, position, cv2.FONT\_HERSHEY\_COMPLEX, 0.5, (0, 0, 0), 1)

cv2.imwrite("static/upload/"+fn, image)

ff2 = secure\_filename(f2)

sign1="S1"+str(did)+ff2

file2.save(os.path.join("static/upload", sign1))

f3 = file3.filename

ff3 = secure\_filename(f3)

proof2="P2"+str(did)+ff3

file3.save(os.path.join("static/upload", proof2))

f4 = file4.filename

ff4 = secure\_filename(f4)

sign2="S2"+str(did)+ff4

file4.save(os.path.join("static/upload", sign2))

now = date.today() #datetime.datetime.now()

rdate=now.strftime("%d-%m-%Y")