**Source Code :**

# import PIL library to use image relared functionality.  
from PIL import Image  
from PIL import ImageDraw  
from PIL import ImageFont  
  
  
# Create a function to perform all operation  
def picture\_watermark(path\_of\_input\_image, path\_of\_output\_image, Text, position):  
 # Image.open finction used to open the image  
 Image1 = Image.open(path\_of\_input\_image).convert('RGBA')  
 txt = Image.new('RGBA', Image1.size, (255, 255, 255, 0))  
 print("original image ")  
  
 draw = ImageDraw.Draw(txt)  
 # text color  
 # black(3, 8, 12)  
 font = ImageFont.truetype("arial.ttf", 100)  
 draw.text(position, Text, fill=(255, 255, 255, 200), font=font)  
 draw.text((900, 450), Text, fill=(255, 255, 255, 100), font=font)  
 draw.text((1200, 700), Text, fill=(255, 255, 255, 255), font=font)  
  
 # show() inbuilt function is used to display the image  
 Image1 = Image.alpha\_composite(Image1, txt)  
 Image1.show()  
 Image1.save(path\_of\_output\_image)  
  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 # Take path of image  
 image1 = 'shiva.jpg'  
 # call picture\_watermark function by passing 4 parameters.  
 picture\_watermark(image1, 'newimage.jpg', '2041009', position=(300, 300))  
 print("text watermarked image ........")

**Output :**

