```
def mouseClick(events, x, y, flags, params):
    # Adding ROI values to postist
    if events == cv2.EVENT_LBUTTONDOWN:
        postist.append((x, y))
    # Removing unwanted ROI from postist
    if events == cv2.EVENT_RBUTTONDOWN:
        for i, pos in enumerate(postist):
            x1, y1 = pos
            if x1 < x < x1 + width and y1 < y < y1 + hei
                  postist.pop(i)

# Saving the postist values to parkingStotPosition of with open('parkingStotPosition', 'wb') as f:
            pickle.dump(postist, f)</pre>
```