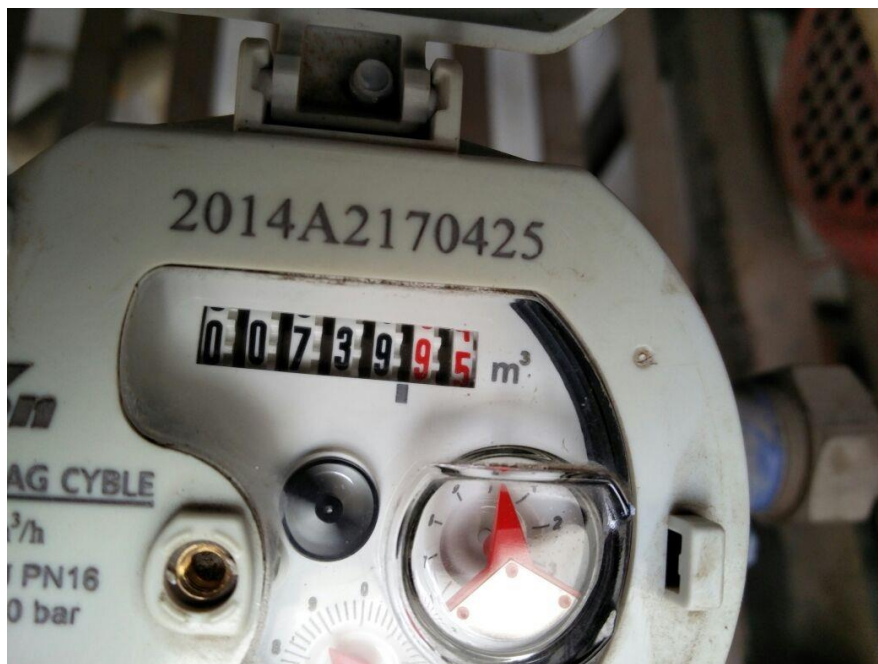


OCR on Watermeter reading

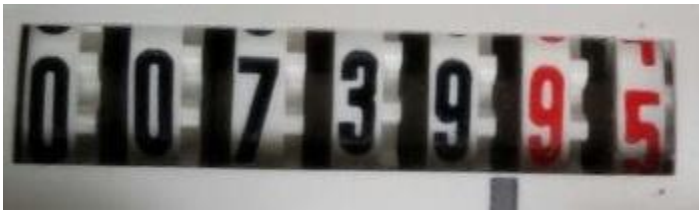
1. Original Image



2. Rotated Image



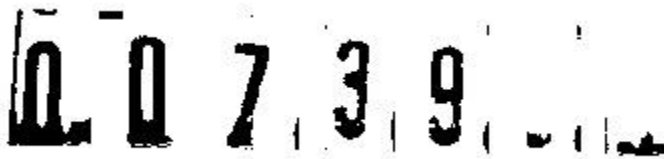
3. Cropped Image



4. Extracting black pixel region from the image.



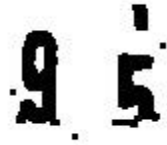
5. Removing Noise (unwanted black blocks) in the image.



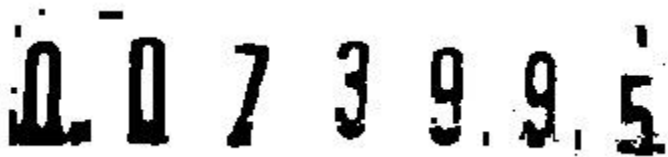
6. Removing noise (small blocks) using filters.



7. Extracting red pixel region from the image.



8. Combining images from 6 and 7 stages.



9. Applying ocr on this combined image.

