

ALL REFERENCES REGARDING PROJECT :-

1. Slow Motion

<https://www.codespeedy.com/creating-a-slow-motion-video-using-opencv-in-python/>

2. Changing frame perspective

<https://www.tutscode.net/2020/04/how-to-change-perspective-image-with.html>

3. Object Recognition

<https://www.geeksforgeeks.org/detect-an-object-with-opencv-python/>

4. Increasing pixel

<https://github.com/abhishek305/Opencv-HDR-demo/blob/master/hdr.py>

5. Blur

https://github.com/maponti/imageprocessing_course_icmc/blob/master/05b_restoration_deconvolution.ipynb

6. Text recognition

<https://www.geeksforgeeks.org/text-detection-and-extraction-using-opencv-and-ocr/>

Articles:



Article1.pdf



Article2.pdf



Article3.pdf



Article4.pdf



Article5.pdf