**Report**

The output sharpens the edges of image and show in graphical format

robert cross operator increases the brightness of edges

the technology used is python 2.7.9

libraries numpy , scipy , matlabpylot for graphical , math , os , and

OPEN CV that is cv2 in python

the output image is present in output folder and robert operation method you need to compile and run on your system

compiled files with output and executables and source code is provided along with report