Testing HornetsEye - Computer Vision for the Robotic Age -> ruby based Advanced Informatics Platform w.r.t AI/QRNG/Imaging Mathematics -> Imaging + Informatics High Performance Computing [HPC] R&D Platforms.

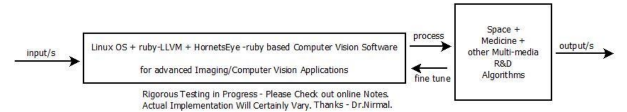
Dr. Nirmal - Current Member - ante Inst UTD Dallas TX USA.

Independent Consultant - USA/UK/Israel/Germany/Japan/BRICS Group of Nations.

Contact_info - hmfq2014@qmail.com

[I] R&D Informatics Framework:

ALGORITHM TO DESIGN OUR RUBY BASED COMPUTER VISION & IMAGE PROCESSING FRAMEWORK



Simple Algorithm to Design + Test + Implement ruby based Advanced Image Processing Informatics Framework

Figure - Algorithm I

[Figure I - R&D Imaging + Informatics Framework Using ruby +AI + other important concepts]

Based on our earlier Technical Notes on Vixra.org or elsewhere it is very easy to modify and fine tune the application to suit one's R&D requirement/s.

[II] R&D Important References:

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] http://www.wedesoft.de/hornetseye-api/_index.html

[III] Conclusion/s With Future Perspectives:

An Excellent ruby based Advanced Imaging + Informatics Framework was suggested.

[IV] Acknowledgement/s:

Thanks to all my Mentors + Friends + Collaborators. Non-Profit R&D.

[THE END]