Understanding & Testing Advanced Theoretical Concepts w.r.t Image Processing [IP] + Video Making & Processing Language [VL]/DSLs/Deep Learning [DL] based R&D Algorithms Using Dr.Racket + Redex-AAM + LLVM/MLGO + Minsky Machines + Macros + OpenCV based on Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Simple Inspiration.

{{ Exploring : Cryo-EM Images & MRI Scans involving COVID-19 Data-sets } -> { Multi-Purpose R&D } }

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/India/Brazil/P.R.China/Armenia. Current Member - ante Inst UTD Dallas TX USA. Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction:

as explained in our TITLE -> we are testing our novel ideas.

[II] R&D Informatics Framework Using Racket + Related Mathematical Tools:

I am trying my BEST to probe the Frontiers of Electron Microscopy Imaging & MRI Scans based on COVID-19 Data-sets.

[III] Important & Useful References :

[a] https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples for you -> Please Check & Probe the novel ideas. Thanks - Dr.Nirmal.

[IV] Acknowledgment/s: Non-Profit R&D/Inspire others always/Sincere Thanks to all WHO made this happen in my LIFE.

[V] Conclusion/s + Future Perspectives : Could Open Novel Imaging & Informatics Frameworks to Probe TOUGH Domains of S&T.

[THE END]