## Helmholtz Machines and Information Processing w.r.t Py-QRNG + Python + Metaprogramming involving ::-> Smart Devices + IoT+ HPC Heterogeneous Systems + BIGDATA.

Dr.Nirmal - Informatics R&D - Current Member - ante Inst UTD Dallas TX USA email id : hmfg2014@gmail.com

## [I] Main Idea + Inspiration + Introduction :

as per our TITLE do the experiment.

## [II] Refs:

- [a] https://github.com/yashsmehta/helmholtz-machine
- [b] https://www.vixra.org/pdf/1910.0009v1.pdf -> Very useful reference with all the details.
- [c] https://github.com/tejdnk-2019-ShortNotes/Simple-Ideas-tejdnk-github.io/blob/master/Helmholtz-Protein-Comms-Nir-22.pdf
- [d] https://github.com/tejdnk-2019-ShortNotes/Simple-Ideas-tejdnk-github.io/blob/master/Opfi-Py-z3-Metegenomics-Nir-22.pdf

Non-Profit R&D; Inspire others always; Sincere Thanks to all WHO made this happen in my LIFE.

[THE END]