Testing Snapdragon LLVM Compiler for Android – Using QRNG-Services/QRNG-Devices/ML/dlib-C++/Ruby w.r.t Future Smart Devices + IoT + HPC R&D Domains → A Simple Suggestion to Design + Develop + Test + Implement a TEST BED.

## Nirmal

Independent Consultant – Informatics/Photonics/Nanotechnology/HPC R&D.

Current Member – ante Inst UTD Dallas TX USA.

R&D Collaborator – USA/UK/Israel/BRICS Group of Nations.

Contact\_info - hmfg2014@gmail.com

## [I] Idea + Inspiration:

The Above Mentioned Idea could be tested easily based on our Previous Technical Communications.

Simply Fine Tune our Algorithms to develop an Excellent TESTBED.

## [II] Important References:

- [a] https://github.com/tejdnk-2019-ShortNotes -> Very much useful in developing future R&D.
- [III] Acknowledgement/s: Sincere Thanks to all WHO made this happen in my LIFE.

Non-Profit R&D.

[THE END]