Ruby based Accelerator Framework for Portable Computing Language (POCL) -> Towards Testing QRNG + Smart Devices + IoT + HPC - Heterogeneous Systems - An excellent introduction.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

https://www.computer.org/publications/tech-news/accelerator-framework-for-portable-computing-language

[II] R&D Framework Using Ruby + POCL:

Please generate your own framework using our example:

 $https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/AVNET-U96-Ruby-Nir-21.pdf ****** for the property of the property$

[III] Important References:

[a] https://github.com/tejdnk-2019-ShortNotes -> Lot of Examples -> From us - Nirmal.

[IV] Acknowledgment/s:

Sincere Thanks + Non-Profit R&D + Inspire others always.

[V] Conclusion/s + Future Perspectives :

Keep Hacking Novel Ideas + Implement them as Algorithms -> Let us move forward -> with Ruby + POCL for Intelligent Embedded Systems R&D.

"RUBY IS MEANT FOR HUMANS NOT MACHINES" -> Matz.

[THE END]