# YARV TESTING USING SVM + ANTLR + QRNG CONCEPTS w.r.t → mruby + libqrng.rb → A Simple Suggestion to Explore Performance of : YARV in HETEROGENEOUS COMPUTING ENVIRONMENTS

[ Understanding YARV individually to TEST Smart Devices + IoT + HPC Systems R&D Informatics Framework ]

Nirmal – Informatics R&D – USA/UK/Israel/Japan/BRICS Group of Nations.

Current Member – ante Inst UTD Dallas TX USA.

Contact\_info - hmfg2014@gmail.com

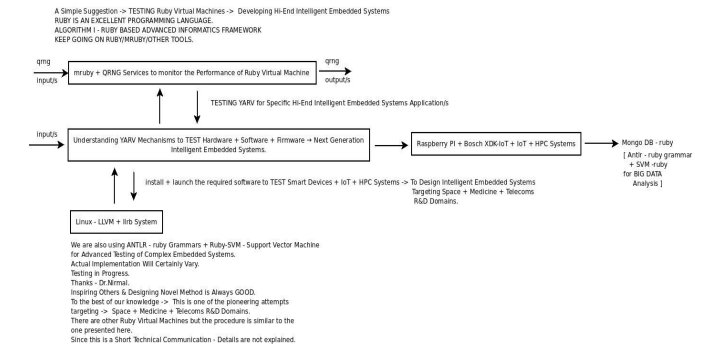
#### [I] Our Main Idea + Inspiration + Introduction :

Understanding YARV Mechanisms to TEST Hardware + Software + Firmware → Next Generation Intelligent Embedded Systems.

"Using the right Ruby interpreter to run your programs can make all the difference. Unfortunately, it can be tough to find resources about different Ruby interpreter options, or about how to choose the right one.Below, we've compiled a wealth of information about interpreters in Ruby. Even if you start this article asking "What is a Ruby interpreter?", you'll learn exactly what you need to know to make the right decision."

[ https://scoutapm.com/blog/ruby-interpreters-what-you-need-to-know – Very Useful Information ]

### [II] Ruby + QRNG based R&D Informatics Framework:



[ Figure I – Simple Algorithm I – To TEST our Simple Idea Using Ruby ]

## [III] Important References (((via))) Vixra.org & github:

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] https://vixra.org/pdf/1907.0306v1.pdf \*\*
- [c] https://www.vixra.org/author/nirmal\_tej\_kumar
- [d] https://www.vixra.org/pdf/1909.0458v1.pdf \*\*
- [e] https://www.vixra.org/pdf/1908.0012v1.pdf \*\*

## [IV] Acknowledgment/s:

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

Inspiring Others is Always GOOD.

[ THE END ]