Testing BME280 (I2C) library for mruby-esp32 → Verification Using Protobuf + ai4r + CLIPS-Ruby + QRNG – libqrng/mruby + ANTLR w.r.t Informatics involving : [AI + Smart Devices + IoT + HPC R&D]

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

Current Member – ante Inst UTD Dallas TX USA.

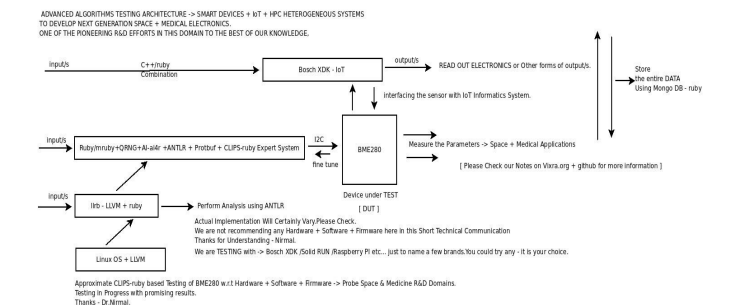
Contact_info – hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Ruby is an excellent tool to TEST or RAPIDLY PROTOTYPE ADVANCED R&D Algorithms

Ruby based Testing of Bosch Sensors + Bosch XDK - IoT Informatics System with other related tools.

[II] R&D Informatics Framework Using Ruby + mruby :



[Figure I – Algorithm I – Sensor Informatics & Testing Framework Using RUBY/C++]

[III] References & Additional Information: [a] https://github.com/tejdnk-2019-ShortNotes

[IV] Acknowledgment/s : Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inpsiring Others is GOOD Always.

[THE END]