Testing BME280 (I2C) library for mruby-esp32 → Verification Using **Rabin Finger Printing** + CWB-Concurrency Work Bench/ **Pwb - Psi-Calculi Workbench** + Protobuf + ai4r + CLIPS-Ruby + QRNG – lib-qrng/mruby + ANTLR w.r.t Informatics involving → Design of a **Novel TEST BED ARCHITECTURE**.

[Exploring & Understanding - AI + Rabin Finger Printing + Smart Devices + IoT + HPC R&D]

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

Current Member – ante Inst UTD Dallas TX USA.

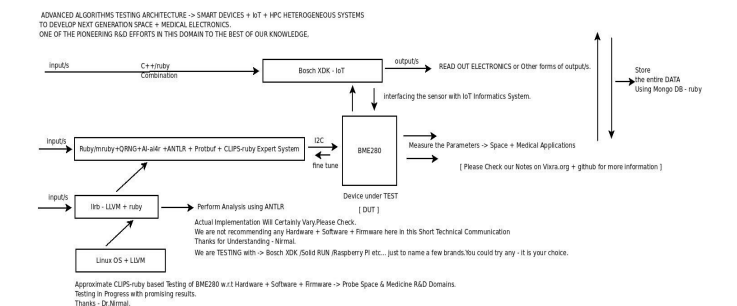
Contact info – hmfg2014@gmail.com

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

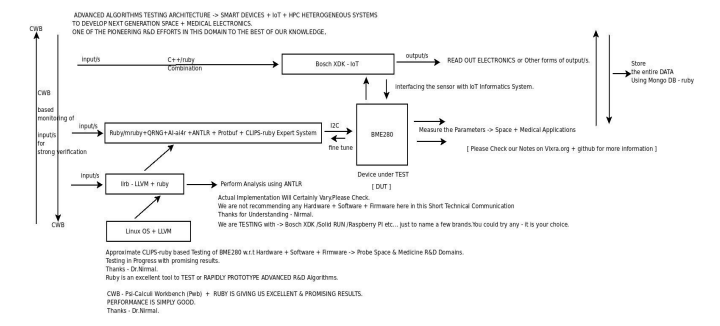
Ruby is an excellent tool to TEST or RAPIDLY PROTOTYPE ADVANCED R&D Algorithms.

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

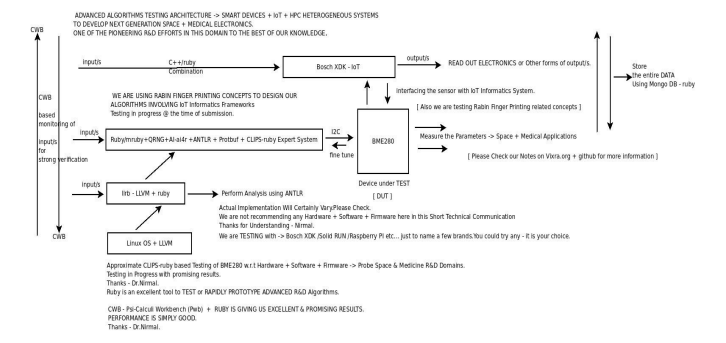
# [II] R&D Informatics Framework Using Ruby + mruby :



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



# [ Figure II – Algorithm II – Sensor Informatics & Testing Framework Using CWB/RUBY ]



[ Figure III – Algorithm III – Sensor Informatics/Testing Framework Using RFP/CWB/RUBY ]

RFP – Rabin Finger Printing → <a href="https://www.hindawi.com/journals/scn/2018/9081814/">https://www.hindawi.com/journals/scn/2018/9081814/</a>

[a] https://www.vixra.org/abs/1910.0501 && [b] https://www.vixra.org/abs/1910.0429

### Psi-Calculi Workbench (Pwb):

"Pwb is built with applications in mind, for example, sensor networks, security protocols, cache coherence protocols, etc. That is models that use different modes of communication, require structured data, and logics."

[ Source - <a href="http://www.it.uu.se/research/group/concurrency/applied/psiworkbench">http://www.it.uu.se/research/group/concurrency/applied/psiworkbench</a> ]

#### [III] References & Additional Information:

- [a] https://github.com/tejdnk-2019-ShortNotes Plenty of Examples from our side.
- [b] http://www.it.uu.se/research/group/concurrency/applied/psiworkbench \*\*\*\*\*
- [c] <a href="https://www3.cs.stonybrook.edu/~cwb/">https://www3.cs.stonybrook.edu/~cwb/</a>
- [d] <a href="https://homepages.inf.ed.ac.uk/perdita/cwb/">https://homepages.inf.ed.ac.uk/perdita/cwb/</a>
- [e] <a href="http://caal.cs.aau.dk/">http://caal.cs.aau.dk/</a> Try this first & then move onto other options.
- [f] https://downloads.hindawi.com/journals/scn/2018/9081814.pdf -Rabin Finger Printing.

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

[THE END]