## Automated Hardware Testing Using Python & Dr.Racket/Redex/AAM -> A Novel Algorithm w.r.t Testing of BME280 Device - A Simple Example.

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact info - hmfg2014@gmail.com

## [I] Main Idea & Derivation of Testing R&D Algorithm:

https://github.com/ControlEverythingCommunity -> Please Check this link.

## [II] Our Simple References - Important & Could be Useful in your R&D Work:

[a] https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/BME280-BED-Nir-2021.pdf

[b] https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/BME280-Ruby-AI-Nir2021.pdf \* -> [Just fine tune our algorithm -> You could easily generate your own idea and algorithm for automated testing ]

[c] https://www.bosch-sensortec.com/media/boschsensortec/downloads/product\_flyer/bst-bme280-fl000.pdf

We are trying to TEST BME using Dr.Racket + Python in our Project work.Keep goin......

[THE END]