# Kotlin + Java + JikesRVM → Developing Machine Learning based Testing of QRNG Devices & Services.

Nirmal – Informatics R&D – USA/Brazil/Israel – <a href="hmfg2014@gmail.com">hmfg2014@gmail.com</a>
Current Member – ante Inst UTD Dallas TX USA.
Independent Consultant.

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

Understanding + Exploring Kotlin - Machine Learning Tool/Weka - Java Machine Learning Tool w.r.t Testing QRNG Device + Services in JVM Environment/s → A Novel Suggestion in the Context of Designing → **Next Generation Smart + Mobile Telecom Platforms.** 

#### Readers could easily derive Informatics Framework based on references:

## [II] Important Reference/s:

- [a] <a href="https://github.com/tejdnk-2019-ShortNotes">https://github.com/tejdnk-2019-ShortNotes</a>
- [b] https://vixra.org/pdf/1805.0380v1.pdf
- [c] https://vixra.org/pdf/1910.0429v1.pdf
- [d] https://analyticsindiamag.com/top-8-machine-learning-libraries-in-kotlin/
- [e] https://deeplearning.cms.waikato.ac.nz/
- [f] <a href="https://www.jikesrvm.org/">https://www.jikesrvm.org/</a> JikesRVM Research Virtual Machine.
- [g] <a href="https://www.idquantique.com/random-number-generation/overview/">https://www.idquantique.com/random-number-generation/overview/</a>
- [h] https://qrng.physik.hu-berlin.de/download

# [III] Acknowledgment/s:

Non-Profit R&D. Inspiring Others is GOOD. Sincere Thanks to all.

[THE END]