Rings: an efficient Java/Scala library for Polynomial Rings w.r.t Data Classification Using Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Simple Suggestion for testing Advanced Features with JikesRVM [RVM] - Research Virtual Machine/MetascalaVM/ScalaApps for Android Devices + IoT based Mobile Informatics R&D.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA. Contact\_info - hmfg2014@gmail.com

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

[a] https://arxiv.org/abs/1712.02329 -> Rings for the JVM Environments w.r.t Scala.

## [II] R&D Informatics Framework Using JVM Languages + RVM & related Tools:

https://www.vixra.org/pdf/1909.0490v1.pdf -> Please take a look @ this & then "Fine Tune" Your Algorithm for Classification of DATA in IoT Informatics Environment based on our General R&D Approach.

We have plenty of examples on github & Vixra.org -> Please READ -> Thanks for your time.

## [III] Important References:

- [a] https://arxiv.org/abs/1712.02329 -> Classification of DATA.
- [b] https://www.researchgate.net/publication/279920659\_CoCoA\_and\_CoCoALib\_Groebner\_bases\_for\_everyone
- [c] https://github.com/tejdnk-2019-ShortNotes -> Lot of Examples using our Advanced Techniques + Algorithms.
- [IV] Acknowledgment/s: Sincere Thanks to all WHO made this happen in my LIFE.Non-Profit R&D.Inspire others always.
- [V] Conclusion/s with Future Perspectives: A RARE pioneering effort in this highly challenging domain of Science & Technology w.r.t Space + Medicine + Bio-informatics + Telecoms + HPC Systems.

  Kindly Keep Rocking.......ALL THE BEST.

[THE END]