

# **Testing Scala + its Related Tools -> Using JikesRVM + Metascale VM + JamVM w.r.t AI/ML/DL based Probing of Smart Devices + IoT + HPC Systems for Space + Medicine + Telecoms R&D Domains of S&T.**

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

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

***Exploring DynaML: ML + JVM + Scala & DeepLearning.scala***

<https://github.com/tejdnk-2019-ShortNotes>

<https://www.researchgate.net/project/DynaML-A-Scala-based-Machine-Learning-Environment>

<https://www.jikesrvm.org/> -> JikesRVM - Research Virtual Machine && <https://github.com/lihaoyi/Metascale>

<https://deeplearning.thoughtworks.school/doc/>

<https://dzone.com/articles/scala-iot-first-basic-iot-application-using-scala-2>

<https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/FPGA-Scala-Java-Nir-21.pdf> \*\*\*

***Non-Profit R&D. Inspire Others Always.***

***Keep trying...for it is GOOD.***

**[ THE END ]**