# **Ruby based Advanced Testing of RT DICOM Tool Kit** → **A Simple Suggestion.**

Nirmal

Independent Consultant – Informatics/Imaging/Photonics/Nanotechnology/HPC R&D.

R&D Collaborator – USA/UK/Israel/BRICS Group of Nations.

Current Member – ante Inst UTD Dallas TX USA.

Contact\_info - hmfg2014@gmail.com

## [I] Main Idea + Inspiration :

Ruby + RUMALE + RT DICOM Tool Kit Performance Monitoring Using mruby-libqrng for Advanced Medical Imaging + Informatics R&D → A Pioneering Effort in the Context of Developing Medical Imaging Algorithms Using Machine Learning + QRNG Related Concepts.

[ Source - http://www.medfys.no/nfmf-documents/Opplastet/downloads/2012/07/Lerv%C3%A5g.pdf ]

### [II] Informatics Platform to TEST Ruby based Medical Image Processing:

You could easily derive an Image Processing + Informatics Platform based on our references. Left as an exercise to our readers. Testing in progress at the time of submission. With Thanks – Dr.Nirmal.

#### [III] Important References:

[a] https://github.com/tejdnk-2019-ShortNotes → Short Technical Notes from us. Very Useful.

#### [IV] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE.

Non-Profit R&D. Inspiring Other Always.

[THE END]