Ruby + mruby + Protobuf Based Advanced Testing of QRNG + ANTLR + AI/ML/DL W.r.t [DICOM-ruby Standards/Medical Imaging] && [Electron Microscopy[cryo-EM]] Informatics Frameworks → [Smart Devices + IoT + HPC R&D Heterogeneous Environments]

[Exploring ROM – Ruby on Medicine - What an Inspiration !!!!!]

```
Nirmal – Informatics R&D – USA/UK/Japan/Israel/BRICS Group of Nations.

Current Member – ante Inst UTD Dallas TX USA.

Contact_info – <a href="mailto:hmfg2014@gmail.com">hmfg2014@gmail.com</a>
```

[I] Idea + Inspiration + Introduction :

Ruby is always interesting & wonderful → "It is designed for Humans not Machines "– Matz. Very TRUE 100%."This article will be the first article in the Ruby on Medicine (RoM) series focused on how Ruby can be applied to the medical domain " - [Source - https://www.sitepoint.com/ruby-on-medicine-converting-dicom-to-jpg/]

[II] R&D Advanced Medical Image Processing Framework:

You could easily derive an "Interesting" R&D Informatics Framework Using Ruby. Just read our Notes on Vixra.org + github.

Thanks – Dr.Nirmal.

[III] Important R&D Links:

[a] https://github.com/tejdnk-2019-ShortNotes

[IV] Acknowledgment/s:

Sincere Thanks to ALL WHO made this happen in my LIFE. Non-Profit R&D.

Inspiring Others is GOOD always.

[THE END]