

Ruby + Bio-ruby + mruby w.r.t Probing New Variants of COVID-19/ Corona Virus involving - Fourier Analysis[FA]/Hilbert Spaces[HS]/ SSG-Sobol Sequence Generator/QRNG-Quantum Random Number Generator/NLP-Natural Language Processing/ML-Machine Learning : an insight into the “interesting” World of Medical Imaging & Gene Sequencing [GS] as an integrated R&D Approach ->A Simple & Short Technical Communication.

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[I] Main Idea + Inspiration + Introduction :

“RUBY IS FOR HUMANS NOT MACHINES” - by MATZ.

[II] R&D Informatics Framework Using Ruby + its Related Tools :

Please generate your own R&D frameworks. We have presented already a number of examples for you on : Vixra.org + GITHUB.

[III] Important + Useful References :

[a] <https://www.sitepoint.com/ruby-on-medicine-working-with-medical-images/> -> Lot of information on Ruby.

[b] <https://github.com/tejdnk-2019-ShortNotes> -> Plenty of examples for you to use our ideas - Thanks - Dr.Nirmal.

[IV] Acknowledgment/s :

Sincere thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspire other always.

[V] Conclusion/s With Future Perspectives :

Ruby is an excellent tool for rapid prototyping of novel ideas. One of the pioneering R&D Efforts.

[THE END]