

# Testing Ruby & its Related Tools/RoR w.r.t Smart Devices + IoT + HPC Heterogeneous Systems - A Simple Suggestion towards better Image Processing R&D involving -> S&T Domains of Space + Medicine.

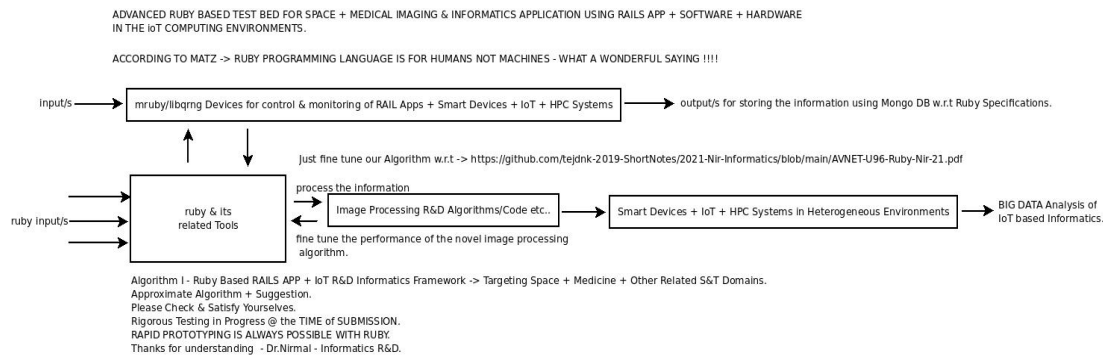
Nirmal - Informatics R&D - USA/UK/Israel/Japan/Germany/BRICS Group of Nations.  
Current Member - ante Inst UTD Dallas TX USA.  
Contact\_info - hmfg2014@gmail.com

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

<https://www.cognitiveclouds.com/insights/how-to-send-data-from-a-rails-application-to-an-iot-device/> -> Very useful information.

<https://medium.com/devtechtoday/ruby-on-rails-in-machine-learning-artificial-intelligence-yay-or-nay-eb63db832f2a>

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



[ Figure I - Algorithm I - R&D Informatics Framework Using Ruby + RAILS APPS + IoT Systems ]

## [III] Important & Useful References For Your Information :

[a] <https://github.com/tejdnc-2019-ShortNotes/2021-Nir-Informatics> - > Lot of examples.

[b] <https://github.com/tejdnc-2019-ShortNotes/2021-Nir-Informatics/blob/main/AVNET-U96-Ruby-Nir-21.pdf>\*\*\*\*\*

[IV] **Acknowledgment/s** : Sincere Thanks to all WHO made this happen in my LIFE.Non-Profit R&D.Inspire Others Always.

[V] **Conclusion/s + Future Perspectives** : { One of the pioneering efforts in this highly challenging domains of Space + Medicine.  
Rigorous Testing in Progress @ the time of Submission.Thanks for encouraging us.  
Hope to see many more papers in this domain based on Ruby + Tools }

[ THE END ]