Optimization on Riemannian Manifolds and R&D Applications → Probing Electron Microscopy [cryo-EM] Images + Medical Images w.r.t DICOM + QRNG + Machine Learning + Grobner Bases + Smart Devices + IoT+ HPC Heterogeneous Systems.

```
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 :

As explained in the TITLE above: Probing New Frontiers of Image Processing.

## [II] R&D Informatics Framework:

Please generate your own Image Processing Framework – IT is very EASY Folks. Thanks – Dr.Nirmal.

## [III] Useful & Important References:

[a] <a href="https://github.com/tejdnk-2019-ShortNotes">https://github.com/tejdnk-2019-ShortNotes</a>

[b] ROPTLIB: Riemannian Manifold Optimization Library - Please Check.

[IV] Acknowledgment/s: Sincere Thanks + Non-Profit R&D + Inspire Others.

[THE END]