Probing Ultrasonic DATA Using CSV Format Based on Python + QRNG + ANTLR w.r.t Correctness/Report Generation - A Novel NDT Informatics High Performance Computing Heterogeneous Framework.

Nirmal

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

Current Member – ante Inst UTD Dallas TX USA.

Contact_info - <u>hmfg2014@gmail.com</u>

[I] Inspiration + Main Idea:

https://www.olympus-ims.com/en/exporting-ultrasonic-data-as-a-csv-file-to-generate-custom-reports/

Dear Readers - Try to come up with your own Framework to Probe Next Generation NDT.

NDT – Non-Destructive Testing → Very Useful in Space/Electronics Component Testing etc....

Not at all TOUGH. Please Check our Short Notes on GITHUB or Vixra.org.

Thanks for Understanding FOLKS !!!!!!!!!!!!

[II] Important References:

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

[III] Acknowledgment/s:

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

Inspiring Others Always is GOOD.

[THE END]