Nirodha Ranasinghe (Niro)

Scientific Officer

Radiation Protection & Technical Services Division, Sri Lanka Atomic Energy Board

- Scientist-in-charge: Nuclear Instrumentation Laboratory, Sri Lanka Atomic Energy Board
- Fields of Interest: Nuclear Instrumentation, Radiation Protection, Nuclear Security, Nuclear Forensics, Nuclear Safeguards

Current Activities:

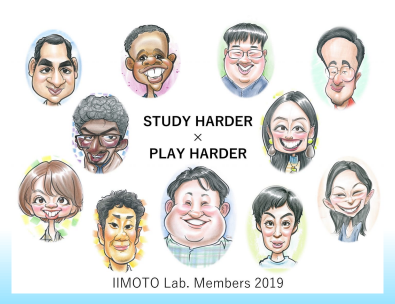
- Designing a new personal radiation detector for IAEA.
- Engaged in the field of Nuclear Forensics.
- Contributing as an author to the Compendium 2.0 with limoto-sensei.
- Conduct public lectures on nuclear technology and writing a social media page ("Atomic Notes")





Recent Achievements:

- IAEA Nuclear Safeguards Fellowship 2021: Second Sri Lankan to select the program after 1996.
- National Innovation Gold Award: for the development of Radiation Science Demonstration Kit.
- Editor: "National Guideline on Radiation Safety for Health Sector", National Cancer Control Program, Sri Lanka (ISBN: 978-624-5719-04-4)
- Editor: "*Terms of Reference (ToR) for Radiation Protection Officers*", Ministry of Health, Sri Lanka.



My Message to New Members

Team Work Matters. To do your job, to learn, to enjoy life. To everything. . .

