Government of India Bhabha Atomic Research Centre Health, Safety & Environment Group Radiological Physics & Advisory Division

Ref: BARC/RPAD/RSO_IARP_Calender/ \$ 2 /2024

5 January, 2024

IARP-RSO TRAINING CALENDER FOR THE YEAR 2024

Sr. No.	Training Course	Course Number	Duration
1	Nucleonic Gauges & Well Logging Applications	NG-196	Jan 15 - 23, 2024
2	Nucleonic Gauges & Well Logging Applications	NG-197	March 11 - 19, 2024
3	Nucleonic Gauges & Well Logging Applications	NG-198	Apr 15 - 23, 2024
4	Nucleonic Gauges & Well Logging Applications	NG-199	May 13 - 21, 2024
5	RSO Certification for Gamma Irradiation Chamber (Category – I Irradiator)	GIC-10	Jun 03 - 11, 2024
6	Nucleonic Gauges & Well Logging Applications	NG-200	Jul 22 – 30, 2024
7	Nucleonic Gauges & Well Logging Applications	NG-201	Aug 05 - 13, 2024
8	Nucleonic Gauges & Well Logging Applications	NG-202	Sept 23 – Oct 01, 2024
9	Nucleonic Gauges & Well Logging Applications	NG-203	Oct 14 – 22, 2024
10	Nucleonic Gauges & Well Logging Applications	NG-204	Nov 04 – 12, 2024

Note: These are tentative dates of the physical training programme to be conducted at CT&CRS, Anushaktinagar scheduled to be conducted in the year 2024. These may be revised as per the instructions from Head, Radiological Physics & Advisory Division, BARC.

(Dr. T. Palani Selvam)

J. falin

Head, CRP&QA Section, RP&AD, BARC

(Dr. B. K. Sapra)
Head, RP&AD