

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


Ref: BARC/RPAD/RSO_IARP_Calender/09 /2023

January 03, 2023

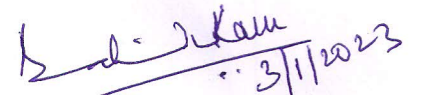
IARP-RSO TRAINING CALENDER FOR THE YEAR 2023

Sr. No.	Training Course	Course Number	Duration
1	Nucleonic Gauges & Well Logging Applications	NG-188	Jan 30 – Feb 07, 2023
2	Nucleonic Gauges & Well Logging Applications	NG-189	March 13 - 21, 2023
3	Nucleonic Gauges & Well Logging Applications	NG-190	Apr 10 - 18, 2023
4	Nucleonic Gauges & Well Logging Applications	NG-191	May 15 - 23, 2023
5	RSO Certification for Gamma Irradiation Chamber (Category – I Irradiator)	GIC-09	Jun 19 - 27, 2023
6	Nucleonic Gauges & Well Logging Applications	NG-192	Aug 21 - 29, 2023
7	Nucleonic Gauges & Well Logging Applications	NG-193	Oct 09 - 17, 2023
8	Nucleonic Gauges & Well Logging Applications	NG-194	Dec 11 - 19, 2023

Note: These are tentative dates of the physical training programme to be conducted at CT&CRS, Anushaktinagar scheduled to be conducted in the year 2023. These may be revised as per the instructions from Head, Radiological Physics & Advisory Division, BARC.



(Dr. T. Palani Selvam)
Head, CRP&QA Section, RP&AD, BARC



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