

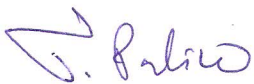
RPAD/537

5/4/22

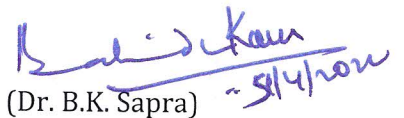
**IARP - RSO TRAINING CALENDER FOR THE YEAR 2022
(April - December 2022)**

Sr. No.	Title of the course	Course Number	Duration
1.	Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications	NG-181	May 23 - 31, 2022
2.	Research, Radiotracer and Column Scanning Applications of Ionizing Radiation	RA - 54	June 13 - 21, 2022
3.	Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications	NG-182	July 4 - 12, 2022
4.	Radiation Safety Aspects of Gamma Irradiation Chamber (Cat - I Irradiator)	GIC-8	July 18 - 26, 2022
5.	Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications	NG-183	Aug 22 - 30, 2022
6.	Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications	NG-184	Sep 7 - 15, 2022
7.	Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications	NG-185	Oct 10 - 18, 2022
8.	Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications	NG-186	Nov 14 - 22, 2022
9.	Research, Radiotracer and Column Scanning Applications of Ionizing Radiation	RA - 55	Dec 5 - 13, 2022

Note: These are tentative dates of the physical training programme to be conducted at CT&CRS Anushaktinagar scheduled to be conducted in the year 2022. 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) 5/4/2022
Head RP&AD, BARC