

Duration and fee for different training courses

Fee & duration of various training programme			
No.	Name of Training Programme	Duration	Fee Per Candidate/Programme(Rs)
1.	Radiation Safety Aspects of Nucleonic Gauges (NG)	9 - days	7500/- + Service Tax
2.	Safety Aspects in Research Applications of Ionizing Radiation (RA)	9 - days	7500/- + Service Tax
3.	Radiation Safety Aspects in Gamma Chamber (GIC)	9 - days	7500/- + Service Tax
4.	Radiation Safety Aspects in Calibration Lab (Cal-Lab)	11 - days	11,500/- + Service Tax
5.	Radiological Safety Officer Training for Radiation Processing Facility (Gamma & Electron) for Food, Healthcare & Allied Products (RSO-RPF)	120 - days	50,000/- + Service Tax
6.	Radiological Safety Training for Operators of Radiation Processing Facility (Gamma & Electron) (Op-RPF)	40 - days	20,000/- + Service Tax
7.	Radiation Safety Aspects of Nucleonic Gauges At out Station.	6 - days	1,70,000/- + Service Tax + Other expenses
8.	Refresher Course in Radiation Safety Aspects of Nucleonic Gauges (At out Station)	3 - days	1,00,000/- + Service Tax + Other expenses