

Indian Association of Radiation Protection (IARP)

Training cum Certification Courses on Radiation Safety

1. Indian Association of Radiation Protection (IARP) is authorized by Radiological Physics & Advisory Division (RP&AD), Bhabha Atomic Research Centre (BARC) to organize Training Cum Certification Courses on Radiation Safety for the users of industrial and research applications of ionising radiations. For all the courses, certification is done by RP&AD through written and oral examinations.
2. **Annexure A** provides the list of courses related to industrial and research applications of ionizing radiation organized by **IARP**, including contact and fee details.
3. ONLY candidates (Indian nationals) nominated/sponsored by Departments/Institutions in India in need of certified Radiation Professional/RSO, to fulfil the **MANDATORY REGULATORY REQUIREMENTS** of Atomic Energy Regulatory Board (**AERB**), Mumbai, India, are eligible to participate in the course, subject to satisfying the eligibility criteria.
4. The courses were being periodically organized by IARP at RP&AD, CT&CRS building, Anushkatinagar, Mumbai – 400 094. However, due to Covid-19 pandemic situation in the country, courses could not be conducted since April 2020. Considering the increase in demand, IARP has been authorized by RP&AD, BARC to start **ONLINE course** which covers theory lectures and online practical demonstration. However, written and assessment on practical will be conducted by RP&AD, BARC separately (**Venue: CT&CRS Building, Anushaktinagar, Mumbai**) for those who complete the online course. Exams will be conducted as and when the covid-19 pandemic situation improves.
5. Note that several eligible candidates, who applied earlier, are already waiting for the online course. Accordingly, depending upon the type of course, there may be a long waiting for the candidates. The eligible enrolled candidates will receive e-mail from the IARP Coordinators as and when their turn is due.

IARP Coordinator

Annexure A

List of Training Cum Certification Courses Organized by Indian Association for Radiation Protection (IARP) in association with Radiological Physics & Advisory Division, Bhabha Atomic Research Centre, Mumbai.

Sr. No.	Title of the Course	Duration	^a Course Fee per candidate (₹)
1.	Training cum RSO Certification Course on “ <i>Radiation Safety Aspects of Nucleonic Gauges and Well Logging Applications</i> ”	7 working days	8850/-
2.	Training cum RSO Certification Course on “ <i>Radiation Safety Aspects in Research, Radiotracer and Column Scanning Applications of Ionizing Radiation</i> ”	7 working days	8850/-
3.	Training cum RSO Certification Course on “ <i>Radiation Safety Aspects of Gamma Irradiation Chamber (Category – I Irradiators)</i> ”	7 working days	8850/-
4.	Training cum RSO Certification Course on “ <i>Radiological Calibration Laboratories - Radiation Survey Instruments and Pocket Dosimeters</i> ”	10 working days	13570/-

^aCourse fee includes 18% GST

Note: Minimum eligibility criteria stipulated by Atomic Energy Regulatory Board are mentioned in the applications forms.

For any queries related to the courses, please contact:

Shri D. S. Patkulkar, IARP Coordinator

Mob: 9967528343

e-mail: patkulkards@gmail.com; iarptrg@gmail.com

URL Link for downloading application Forms:

<https://www.iarp.org.in/application-forms/>

Course fee should be submitted along with the application form in the form of a Demand Draft drawn in favour of “IARP Training Course”, payable at Mumbai.