

Radiological Physics & Advisory Division
Bhabha Atomic Research Centre
CT & CRS building, Anushaktinagar, Mumbai – 400 094

Training cum RSO Certification Course on
“Radiation Safety Aspects of Nucleonic Gauges”

1. Candidates Nominated for the RSO Course - Educational Qualification and Contact Details

Sr. No.	Name of the Candidate	^a Educational qualification (Name of the Degree in Science/Engg, Diploma in Engg)	^b e-mail ID of the candidate	^b Mobile Number of the Candidate
1				
2				
3				

^aAttach a passport size photograph of each candidate on the self-attested photo copy of documents in support of educational qualification

^a**Minimum Eligibility Criteria for participation in the course**

- (i) Basic degree in Science from a recognized University/Institution; **OR**
- (i) Diploma in Engineering from a recognized University/Institution (**3 years duration**)

^b**Compulsory**

2. Postal Address of the Sponsoring Institution/Department

3. Contact details of the Sponsoring Department/Institution

Name of Head of Department/Institution	Mobile No:	e-mail:	Fax No (if any):

4. Particulars of Nucleonic Gauges in Use (Existing/Proposed)

Make & Model of Gauge	Radiation Source	Activity of Source (mCi or Ci)	No. of Sources	Existing OR Proposed

5. List of Persons already Trained in the RSO course^a

Name	Year of Passing	Certificate Number issued by BARC	Details of Present Duties

^a**Attach self-attested copy of the certificate**

Signature of Head of Institution/Department

(Office Seal of the Sponsoring Institution/Department)

Instructions

1. Indian Nationals working in India (sponsored by the Institution) are only eligible for the course
2. Laptops are **NOT permitted** for use on the Campus
3. Self-Attested copies of the certificates in support of Educational Qualification
4. Application should be duly signed and stamped by the Sponsoring Authority
5. **Incomplete Applications** are subjected to be **Rejected**
6. Accommodation will **NOT** be arranged or provided by the organizers
7. **Applications completed in all respects should be sent by post, addressed to: IARP Coordinator, CT & CRS building, Anushaktinagar, Mumbai - 400 094**
8. **Hard copy of the applications will only be accepted.**
9. **Contacts:**
 - (a) Shri P. K. Gaur, IARP Coordinator (022-25598660, Mob: 09224167100; e-mail: gaur.pk@gmail.com,
 - (b) Shri R. Kannan, IARP Coordinator (022-25598660; Mob: 09820103473; e-mail: kannan221049@gmail.com)