## Radiation Safety Certification for Regularization of Radiation Therapy Technologists - 2018 (RS-RTT-2018)

## 28<sup>th</sup> May – 02<sup>nd</sup> June, 2018

Dear Students,

This is with reference to the circular received from Radiological Physics & Advisory Division (RP&AD), Bhabha Atomic Research Center (BARC), Mumbai dated April 10, 2018 regarding radiation safety certification for regularization of radiotherapy technologists, whose qualification is not in line with AERB requirements.

Gujarat Cancer & Research Institute (GCRI) is organizing six days training and radiation safety program in collaboration with Bhabha Atomic Research Centre (BARC), Mumbai during 28<sup>th</sup> May to 02<sup>nd</sup> June, 2018.

**Course Details:** 

Name: Radiation Safety Certification Program (RS-RTT-2018)
Duration: 6 days
Place: Gujarat Cancer & Research Institute, Ahmedabad
Course Fee: Rs. 6000/- per candidate
Material/Schedule: Will be provided by Course-coordinator at the time of commencing the course

Everyone needs to fill the attached forms and submit along with required fee to Course Coordinator at the earliest.

All the participants will be given a course kit and participation certificate.

All the students are requested to go through the attached circular carefully.

Encl: 1. Registration Form 2. AERB/BARC Circular



# Radiation Safety Certification Program (RS-RTT-2018) 28<sup>th</sup> May – 02<sup>nd</sup> June, 2018

## **REGISTRATION FORM**

Name : (Same name will be printed on Participation Certificate)
Gender : Male E Female
Hospital/Institution :
Address:
Email :
Mobile:
Needs Accommodation:
Payment Details:

Applicant Signature



HOD Signature

## 2. <u>AERB/BARC Circular</u>

### **Radiation Safety Certification for Regularization of Radiation Therapy Technologists 2018 (RS-RTT-2018)**

This has reference to applications received from Gujarat Cancer &Research Institute, Ahmedabad by AERB against the circular (AERB/RSD/RT/RT-Tech-Qualification/2012/500 dated 11 January, 2012) and directive issued by Head, RSD, AERB on 17 July 2012 to attend the Safety Certification Program for regularization of radiotherapy technologist, whose qualification is not in line with AERB requirements. Based on the details provided by the candidates in the application form, they have been allocated training centre for undergoing the RS-RTT course 2018 which is being organized by RP&AD, BARC in collaboration with the centre concerned.

Details of training centre, duration, and centre coordinator along with the list of the candidates are mentioned below. Candidates are requested to contact the course coordinator for further information.

General Information:

- 1. Candidates are requested to confirm their participation to the centre coordinator at the earliest possible but not later than 10<sup>th</sup> May 2018
- 2. The candidate shall bring the requisite original certificates (10+2 in science, professional qualification certificate and experience certificates) for verification prior to joining the training program.
- 3. The candidate shall fill up the declaration cum verification form (Annexure-1) prior to joining the course. The course coordinator of the centre concerned will verify and authenticate the original certificates (10+2 in science, professional qualification certificate and experience certificates issued by the institutions) of the participants prior to inducting them for above said program. One set of duly attested copies of the above-mentioned certificates shall be submitted along with the declaration cum verification form.
- 4. In case a candidate is unable to show the above mentioned original certificates, he /she will not be permitted to attend the course.
- 5. Course conducting institutions will not provide any TA/DA and accommodation during the training program. Candidates should make their own arrangement for attending the above-mentionedtraining program. However, centre coordinator may be requested for getting some help in arranging accommodation.
- **Note 1:** Candidates who have already successfully completed the BARC Safety Certification programme for radiotherapy technologists are considered qualified radiotherapy technologists and are not required to attend this training programme.
- **Note 2:** Candidates with basic qualification of 10+2 (Science) and having 5 years of working experience as radiotherapy technologist as on December 31, 2010 are considered as qualified radiotherapy technologists and are not required to attend this training programme.

#### **Declaration cum Verification Form**

Annexure-1

- 1. Name of the candidate:
- 2. Father's Name:
- 3. Date of Birth:
- 4. TLD Badge Number:
- 5. Total working experience as radiotherapy technologist on or before 31/03/2018 including previous job:
- 2. Mobile Number:
- 3. Email:
- 1. Name & address of the institution, where presently employed:
- 2. Details of qualification and experience:

#### (Please attach attested copies of basic, professional and experience certificates)

#### A. Academic and professional qualification

Sr. No.	Educational qualification/Experience	Board/University
1.	$10^{\text{th}}$	
1.	10+2(Science)	
2.	B.Sc./ M.Sc.	
3.	Professional Course (e.g. DRT/DMRT/PGDRT/ADRT/BMRT/BMXRT etc.)	

#### B. Experience as on or before 31<sup>st</sup> March, 2018

Sr. No.	Name of the institution where candidate has worked/working	Duration of work (Months/Years)

#### 3. Any Other Information

#### 4. Declaration:

"This is to state that all the information, certificates (academic, professional, experience) submitted by me and details given above to attend the safety certification program for the radiotherapy technologists are true to the best of my belief and knowledge. If any information provided by me is found to be non-genuine at any point of time, I understand that safety certificate issued to me will be revoked and I shall not be able to work as a radiotherapy technologist in the country".

Date:	Signature	:
Place:	Name of the candidate	:
	Name of the Father/Husba	and:

Verified with original documents

(Signature of course co-ordinator) :

Name	:
Designation	:

Course Venue: Gujarat Cancer & Research Institute, Ahmedabad

### Course Duration: May 28 to June 02, 2018

**Centre Coordinator:** 

Dr. Satish Pelagade Medical Physicist Department of Radiation Oncology & Medical Physics Gujarat Cancer & Research Institute, NCH Compound, Asarwa Ahmedabad, Gujarat Email: satishpelagade@gmail.com Mob.: 9327074766/7574898076

List of Candidates Provisionally Selected for Attending Radiation Safety Certification Programmeat Gujarat Cancer Research Institute, Ahmedabad during May 28 to June 02, 2018

Sr. No	Name of the Candidate	Institution	City/ State
1	Gaurav Kumar Sharma	Sterling Add Life India Ltd.	Ahmedabad
2	Daraniya Hipsaben Vrajlal	Gujarat Cancer &Research Institute	Ahmedabad
3	Rajkanwar Nathusingh	Lions Cancer Detection & Treatment Centre Trust	Surat
4	Manish Mehta	HCG Cancer Centre	Ahmedabad
5	Kshirsagar Prasad Vilas	HCG Cancer Centre	Ahmedabad
6	Manvar Bhargavkumar Bavanjibhai	Rajkot Cancer Society, Shree N.P. Cancer Institute	Rajkot
7	Chail Bihari	Rajkot Cancer Society, Shree N.P. Cancer Institute	Rajkot
8	Vasoya Shraddhaben Vinubhai	S.S.G Hospital & Medical College	Vadodara
9	Jangid Basanti Babulal	S.S.G Hospital & Medical College	Vadodara
10	Raginee Singh	Rajkot Cancer Society, Shree N.P.Cancer Institute	Rajkot
11	Bheeshm Pratap Singh	Rajkot Cancer Society, Shree N.P.Cancer Institute	Rajkot
12	Patel Meshva Sanjaykumar	The Gujarat Cancer & Research Institute (M.P.Shah Cancer Hospital)	Ahmedabad
13	Shivpoojan Singh	Sterling Ram Krishna Cancer Hospital	Kutch
14	Brijendra Kumar	Sterling Ram Krishna Cancer Hospital	Kutch

15	Patel Vidhi Kamleshkumar	The Gujarat Cancer & Research Institute	Ahmedabad
16	Patel Pratikkumar Govindbhai	The Gujarat Cancer & Research Institute (M.P.Shah Cancer Hospital)	Ahmedabad
17	Priyanka Sengar	Gujarat Cancer & Research & Civil Hospital	Ahmedabad
18	Amdavadi Hardik Hasamukhbhai	Himalaya Cancer Hospital and Research Institute	Vadodara
19	Sohani Milan Mahmadyasin	Himalaya Cancer Hospital and Research Institute	Vadodara
20	Chandra Shekhar Yadav	The Gujarat Cancer & Research Institute	Ahmedabad
21	Fateh Ram	Grecian Super Specialty Hospital	Mohali
22	Patel Ruchikaben Arvindbhai	The Gujarat Cancer & Research Institute (M.P.Shah Cancer Hospital)	Ahmedabad
23	Kunwar Singh	CIMS Hospital	Ahmedabad
24	Sojitra Komal Batukbhai	CIMS Hospital	Ahmedabad
25	Kochra Rahul Pithabhai	Gujarat Cancer and Research Institute	Ahmedabad
26	Priyanka Mitulkumar Patel	Gujarat Cancer & Research Institute	Ahmedabad
27	Grishma Hasmukhbhai Patel	Gujarat Cancer & Research Institute	Ahmedabad
28	Darshan Narendrabhai Patel	Gujarat Cancer & Research Institute	Ahmedabad
29	Dipika Dahyabhai Patani	Gujarat Cancer & Research Institute	Ahmedabad
30	Vasoya Divya Himmatbhai	Gujrat Cancer & Research Institute	Ahmedabad
31	Nanavaty Swapnilkumar Keshavlal	Gujarat Cancer & Research Institute	Ahmedabad
32	Prabhakar Singh	Apollo CBCC Cancer Centre	Ahmedabad
33	Gopal Madhukar Patil	HCG Cancer Centre	Ahmedabad
34	Lokendra Singh	Sterling Add Life India Ltd.	Ahmedabad
35	Nepal Singh	Bhagawan Mahavir Cancer Hospital	Jaipur
36	Hareshkumar Sitarambhai Nayee	Regionl Cancer Centre	Siddhpur