



Assam Cancer Care Foundation

3rd Floor, V.K. Trade Centre

Opposite Downtown Hospital, G.S. Road

Guwahati - 781022

(Joint initiative of Govt. of Assam and Tata Trusts)

Positions Available

Sr	Designation	Min Qualification & Experience	Location	Vacancies	Type of Employment	Report To
1	Medical Physicist/Radiological Safety Officer	<p>Post M. Sc. Diploma in Radiological Physics (Dip. R. P.)/ Post M. Sc.</p> <p>Diploma in Medical Physics (Dip. M. P.)/ Post Graduate Degree in Medical Physics [M.Sc. (Med.Phys)}</p> <p>RSO certification for medical radiation facilities preferably certified for nuclear medicine facilities from AERB</p>	Diphu	1	Permanent	Radiation Oncologist

Roles and Responsibilities:

- To be Responsible for all regulatory compliance on Radiation Safety as per AERB guidelines.
- To test, repair and calibrate radiation measurement instruments and other instruments.
- The RSO shall ensure that radiation safety activities are being performed in accordance with approved procedures and regulatory requirements in the daily operation of the licensee's program.
- To be responsible for ensuring that the licensee's radiation safety program is implemented in accordance with approved procedures must have adequate training and experience.
- To conduct all mandatory routine reporting as well as reporting and emergency response to any events.
- To ensure that the provisions of the Atomic Energy (Radiation Protection) Rules,2004 or modified thereafter, are implemented.
- To establish and maintain an effective radiation protection programme to ensure safety of workers, patients and public.
- Instruct all workers on relevant safety measures.
- To assist the licensee in developing suitable emergency plans to deal with accidents and ensuring appropriate emergency preparedness.
- To provide adequate training in radiation protection and safety methodologies to all workers.
- To implement all radiation surveillance measures.
- To conduct periodic radiation protection surveys to verify compliance with the regulatory requirements.
- To ensure safety of the staff in the Unit with regards to radiation exposure that include wearing of protective shield ,TLD badges along with quarterly check and replacement of the badge if needed.
- To carry out personnel monitoring and maintain records thereof.
- To ensure periodic calibration of radiation measuring and associated instruments.
- To submit periodic reports to the competent authority giving details such as safety status of the installation and inventory of sources.
- To ensure timely renewal of Licenses of the Organization with regard to the use of Radiation therapy.

Please send your application to hr@accf.in