

परमाणु ऊर्जा नियामक परिषद



ERB in the year 1994.

🔨 as follows:

ed board; vation red

Dr. Pankaj Tandon Central Public Information Officer

No. AERB/RSD/RTI/Appl. no. 307/2012/ U 025

Subject: Information sought under Right to Information Act, 2005 – Application from Shri Mukesh Sharma, Chandigarh.

This has reference to your letter dated August 14, 2012 seeking information under Right to Information Act, 2005. The application was received in Atomic Energy Regulatory Board (AERB) on October 16, 2012.

GOVERNMENT

The required information which pertains to AERB regarding is given below:

In the 10+2 vocational course (x-ray technician) followed by one year apprenticeship run by Government of India, though out the country in various institutions is recognized by AERB for the qualification of Radiographers job.

Ans: Yes.

2) What is the criteria to fix the minimum qualification to Radiographer by AERB

Ans: As per AERB Safety Code for Medical Diagnostic X-ray equipment and Installations [AERB/SC/MED-2, (Rev.1), 2001]

Existing Minimum Qualification for X-ray Technologist:

- (i) 10+2 or equivalent examination passed with science subjects from a recognized board; and
- (ii) Radiographer's/X-ray technologist's course of minimum one year duration (including in-field training in diagnostic radiology) passed from a recognized institution

AERB amended the Safety Code [AERB/SC/MED-2 (Rev.1)] on August 09, 2012, Now Revised Minimum qualification for X-ray Technologist: Radiographer's/X-ray technologist's Course (including in-filed training in diagnostic radiology) passed from a recognized institution/board/university.



नियामकणवन, अणुशक्तिनगर, गुंबई - 400 094 NIYAMAK BHAVAN, ANUSHAKTINAGAR, MUMBAI - 400 094

दूरभाष / TELEPHONE : 91-22-2557 2969-91, 93-95, 2599 0100 फ़ेक्स / FAX : 91 - 22 - 2556 5717, 2556 2344, 2558 3230

वेबसाइट / WEBSITE : <u>www.aerb.gov.in</u>

## परमाण ऊर्जा नियामक परिवद Atomic Energy Regulatory Board

Ans:

- 3) What was the minimum qualification of Radiographer fixed by AERB in the year 1994-1998?
- As per AERB/SC/Med-2, 1986, the qualification of X-ray technologist is as follows: "10+2 or equivalent examination passed with science subjects from a recognized board; and (ii) Radiographer's/X-ray technologist's course of minimum one year duration (including in-field training in diagnostic radiology) and passed from a recognized
- If any qualification is revised from time to time, kindly provide the information when and 4) how (at what year) they were revised

institution, recognized by the competent authority.

The AERB Safety Code [AERB/SC/MED-2, (Rev.1), 2001], with the changes as given in Reply no. 2, is amended recently and is in process of publication.

> Cuite 16.11.12 (Pankaj Tandon)