

भारत सरकार GOVERNMENT OF INDIA भाभा परमाणु अनुसंशोधन केन्द्र BHABHA ATOMIC RESEARCH CENTRE चिकित्सा वर्ग Medical Group

विकिरण औषध केन्द्र Radiation Medicine Centre

टी।एम।एच। ॲनेक्स, परेल, मुंबई - 400 012 T.M.H. Annexe, Parel, Mumbai - 400012 Ph: +91-22-24135232 / 24130273 Fax: +91-22-24157098

RECRUITMENT FOR TWO (02) POSTS OF SCIENTIFIC ASSISTANT/B (NUCLEAR MEDICINE TECHNOLOGIST) ON LOCUM/ADHOC BASIS

RADIATION MEDICINE CENTRE (RMC), BHABHA ATOMIC RESEARCH CENTRE (BARC) will conduct a Walk-In-Interview for appointment of <u>Two (02) posts</u> in the grade of <u>Scientific Assistant/B (Nuclear Medicine Technologist)</u> on locum/adhoc basis (temporary post) as per the details given below:-

1.	Post Held	Scientific Assistant/B (Nuclear Medicine Technologist)
2.	No. of posts	02 (Two)
3.	Educational Qualification	B.Sc. with 60% marks + DMRIT/DNMT/DFIT with 50% (Diploma in Medical Radio-Isotope Techniques / Diploma in Nuclear Medicine Technology / Diploma in Fusion Imaging Technology) OR B.Sc. (NMT) (Nuclear Medicine Technology) with 60% marks
4.	Experience	Some experience in the relevant field is preferable but not essential
5.	Emoluments	₹19,502 per month+ D.A. admissible for SA/B
6.	Period of appointment	Not more than 89 days at one time (Maximum 2 terms)
7.	Nature of appointment	Locum / Adhoc (Temporary post)
8.	Age limit	Not more than 50 years as on 01.12.2021
9.	Day, Date and Time of Interview	25.02.2022 (Friday) at 14.30 hrs.
10.	Reporting time for Interview	Forms will be issued between 13.00 to 14.00 hrs on the same day
11.	Venue for Interview	Conference Room No. 2, Ground Floor, Behind BARC Hospital Library, BARC Hospital, Anushaktinagar, Mumbai – 400 094

Candidates who wish to be considered for the post may report for interview on <u>25.02.2022</u> (Friday) at 14.30 hrs. in Conference Room No. 2, Ground Floor, Behind BARC Hospital Library, BARC Hospital, Anushaktinagar, Mumbai – 400 094.

If the response is more than 10 candidates, the candidates for the Interview will be short listed on the highest percentage obtained in Post-Graduate Diploma in Medical Radio-Isotope Techniques (DMRIT) / Diploma in Nuclear Medicine Technology (DNMT) / Diploma in Fusion Imaging Technology (DFIT).

NOTE:

Candidates should bring their originals alongwith One set of attested copies of educational qualification, degree certificates, experience, etc. and One passport size photograph. Candidates selected will have to obtain Medical certificate from a Registered Medical Practitioner and also a Police Verification Certificate. Only the candidates whose completed forms (with attached Xerox copies and photographs etc) are submitted before 14.15 hrs will be interviewed.