

Government of India
BHABHA ATOMIC RESEARCH CENTRE
[Medical Division]

BARC Hospital,
Anushaktinagar,
Mumbai 400094

Recruitment for General Duty Medical Officer On Adhoc/Locum Basis

Bhabha Atomic Research Centre conducts walk-in-interview for appointment of General Duty Medical Officers on adhoc/locum basis (Regular & Leave vacancy).

1.	Educational Qualifications	MBBS with One year relevant experience after obtaining requisite qualification. Mandatory internship will not be counted as experience. Candidate with institutional experience will be preferred.
2.	Desired Experience :	Candidate with Casualty experience and worked as General Duty Medical Officer/General Practice will be preferred. Basic computer knowledge is desired as the GDMOs will have to enter patient's medical data in the computer.
3.	No. of posts	02
4.	Emoluments :	Consolidated payment of Rs. 38,029/- p.m. Plus DA(pre-revised) approx Rs. 87000 (Gross) admissible to SO/C (Medical Officers)
5.	Working hours	Monday to Saturday 7 hours per day. (6 days a week except Sunday & Public holiday)
6.	Period of appointment	178 days and not more than 89 days at one time
7.	Nature of appointment	Locum – Regular /Leave vacancy
8.	Age limit	Not more than 50 years
9.	Day, Date of Interview and Time of Interview	Friday 22 nd December 2023 Between 10 am to 6 pm
10.	Venue of Interview	Conference Room 2, Gr. floor, BARC Hospital, Anushakti Nagar, Mumbai 400 094
11.	Reporting time for Interview	Forms will be issued from 0830 hrs on the same day and will not be issued after 0930 hrs. and filled form will not be accepted beyond 10 am.

NOTE: Candidate should bring **original certificates** (SLC (for birth), SSC, HSC, MBBS, passings, Mark-sheets, Internship, Registration and experience etc.) of educational qualification and **one set of self attested copies** of certificates and one **passport size photograph**.

If the response is more than 10 candidates, the candidates for the interview will be short listed on the highest percentage obtained in MBBS.

M
7/12/23