## Government of India BHABHA ATOMIC RESEARCH CENTRE [Medical Division]

BARC Hospital, Anushaktinagar, Mumbai 400094

## **Appointment of Pathology Technician on Locum Basis**

Bhabha Atomic Research Centre Hospital conducts Interview for appointment of Pathology Technician on adhoc/locum basis (Leave Vacancy).

1.	Educational	B.Sc. with minimum 50 %marks plus one year
	Qualifications	Diploma in Medical Lab.Tech.(D.M.L.T.) with
		60% marks OR B.Sc. in Med. Laboratory
		Tech. with 60% marks.
2.	Experience	Candidates with experience in the respective
		field will be preferred. Basic Computer
		Knowledge is essential as the Path. Tech.will
		have to enter the details of the patient's report.
3.	No. of posts	two
4.	Emoluments :	Monthly emoluments Rs.19502/- plus DA
		admissible for SA/B. (Approx.Rs.35000/-)
5.	Period of appointment	178 days and not more than 89 days at one time
		as and when required.
7.	Nature of appointment	Locum – Leave vacancy
8.	Age limit	Not more than 40 years
9	Mode of selection	If the response of candidates is high, the
		candidates will be screened in based on highest
		marks obtained in B.Sc.

## NOTE:

- The duly filled in application in specified format with self attested Xerox copies of the relevant documents/certificates may be sent on e-mail address <u>barchlocum1@barc.gov.in by 25.02.2021</u>, duly scanned in PDF format, size of which should not exceed 5 MB and the attachments should be readable. Incomplete application and applications reaching after the due date will not be accepted.
- List of screened in candidates will be displayed on the BARC website
  < <u>http://www.barc.gov.in/careers/recruitment.html</u>> with day, date, time & place
  of interview by 5.3.2021. Candidates will have to attend the interview according to
  the dates mentioned in the list against their name.
- 3. Thereafter the list of select panel will be displayed on the website.
- 4. Candidate should bring all the Original certificates at the time of appointment failing which their candidature will stand cancelled.