

## List of Eligible Candidates for the Post of Laboratory Technician

1	Mantu kumar Yadav
2	Priya
3	Sumit Mishra
4	Smriti
5	Pooja Jogiyal
6	Preeti
7	Kavita Shahi
8	Shubhangi Gaur
9	Manorama Painuly
10	Anuj Chamola
11	Shweta Mishra
12	Akshita Upadhyay
13	Suman Xalxo
14	Brijmohan Singh

There will be a written test (MCQ based) followed by hands-on and personal interview. The Syllabus will be Medical Laboratory Technology (MLT) course.

Date: 16-11-2023

Reporting Time: 9:00 AM

Venue: Department of Microbiology (Level-4), AIIMS Rishikesh

## List of Non-Eligible Candidates and reason for their disqualification

Name of Candidate	Reason for disqualification
Vijay Kumar Yadav	1 year experience as lab technician is mandatory
MANSI	Essential qualification criteria not met
Bhumika Gupta	1 year experience as lab technician is mandatory
Gauri Shankar	Essential qualification criteria not met
Dr Yasheshwi Chudhary	Essential qualification criteria not met
Sanjana Jha	Essential qualification criteria not met
Pooja Singh	Essential qualification criteria not met
Rajneesh Kumar	Essential qualification criteria not met
Ikhlaq Ahmed Kutty	1 year experience as lab technician is mandatory
Karm Singh	Essential qualification criteria not met
Tasbeeh Zahra	Essential qualification criteria not met
Bharti Behera	Essential qualification criteria not met
Irfan Hasan	Essential qualification criteria not met
Girdhar Singh Bohra	Essential qualification criteria not met

Karishma Gupta	Essential qualification criteria not met
Ritika Vishwakarma	Essential qualification criteria not met
Rajni Bhandari	Essential qualification criteria not met
Nisha Shah	1 year experience as lab technician is mandatory
Pallavi Nautiyal	1 year experience as lab technician is mandatory
Soophi Shamsi	Essential qualification criteria not met
Pooja	1 year experience as lab technician is mandatory
Ganga B	Essential qualification criteria not met
Hemlata Rawat	1 year experience as lab technician is mandatory
Rohit Ghildiyal	1 year experience as lab technician is mandatory