

HIV TESTING LABORATORY (ICTC, SRL, CD4 & Viral Load) DEPARTMENT OF MICROBIOLOGY

INSTITUTE OF MEDICAL SCIENCES
BANARAS HINDU UNIVERSITY

VARANASI – 221 005 (UP)

MB/HTL/IMS/BHU/2019-20

DATE-: 10/01/20

Walk in Interview for contractual post of Technical Officer & Lab Technician under NACO/UPSACS on 4th Feb 2020.

1-Technical Officer (Viral Load Lab)-One Post

Essential Qualification- M.Sc. in Medical Virology/Microbiology/Biotechnology/Life Sciences

Experience- Minimum two year experience in molecular diagnostic laboratory or other laboratory.

Candidate with experience of working NABL accredited or applied lab will be preferred.

Other Expertise required: Working knowledge of computers.

Maximum age limit-62 years

Remuneration-Rs. 30000/= per month

2- Lab Technician (Viral Load Lab)-One Post

Essential Qualification- B.Sc. Biotechnology/ Graduate in Medical Laboratory Technology/Diploma in Medical Laboratory Technology (DMLT).

Experience-1- One year experience in a molecular diagnostic laboratory for graduate in science.

2- Two years experience in molecular diagnostic laboratory for those with diploma in MLT.

Candidate with experience of working in NABL accredited or applied lab will be preferred.

Other Expertise required: Working knowledge of computers.

Maximum age limit-62 years

Remuneration-Rs. 20000/= per month

Uttar Pradesh State Aids Control Society Lucknow is responsible for appointment on contractual basis initially for a period of Two Months (Up to 31st March 2020 in financial year), further extension of the above positions on the basis of requirement/performance of the candidate or continuation of the program. All things being equal SC/ST candidates will be preferred.

Kindly come along with your, Original documents, complete biodata, attested copies of degree certificates, in the Dept of Microbiology, I.M.S., B.H.U., Varanasi on 4th Feb 2020 at 11.00 AM.

Sh AN

(Prof. S. ANUPURBA)

HOD /INCHARGE

Prof. S. Anupuroa

teed & Incharge ICTC/S.R.t.

Department of Microbiology
IMS. BHU Varanasi