

Date: 7.12.2017

### ADVERTISEMENT NOTICE

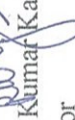
Applications on the plain paper are invited for a contractual post of one vacant laboratory technician under the National Aids control programme for syphilis EQAS and Syndromic validation of Syndromic diagnosis of RTI/STI patients State Reference Centre microbiology KGMU with reference no. Aids society/STI/Gen-Corr/01/2018-19/3017 dated 12.11.18 in the department of microbiology.

Appointment will be made initially for the period of upto 31<sup>st</sup> March 2019, extendable on yearly basis depending upon the performance of the candidate. The selected candidate cannot claim for a regular appointment.

S.No	Position	No.of post	Salary	Duration	Essential Qualification and experience
1	Lab. Technician	01 (one)	@Rs.13,000/- p.m.	Upto 31 <sup>st</sup> March 2019	Graduate in Medical Laboratory Technology(B.Sc), with minimum 1 year experience after graduation OR DMLT with minimum 2 years experience after diploma.  The services of existing LTs who do not hold a DMLT may be continued if they have done a certificate course in medical laboratory technology and have more than 5 years experience of working in the ICTC/PPCT/ART centre run under the National AIDS Control Programme.  Other experience required: Working knowledge of computers Age limit: 60 years

Applications along with the attested copies of degrees, mark sheets, experiences certificate, testimonials and a copy of the list of publication/s (if any) shall be submitted in the office of the undersigned till 4.00 PM of 14.12.2018 the interview shall be held on 17.12.2018 at 10.00 A.M. in the office of the undersigned.

The candidates are directed to report for interview along with relevant documents in original. No separate call letters shall be issued and no TA/DA shall be paid to attend the interview

  
Dr. Raj Kumar Kalyan  
Professor

Nodal Officer RTI/STI  
Department of microbiology  
K.G.M.U. Lucknow.

  
**Dr. R. K. Kalyan**  
B. Sc., M.B.B.S., M.D.  
Professor  
Deptt. of Microbiology  
KGMU, Lucknow