Department of Biochemistry POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION AND RESEARCH, CHANDIGARH –160012 [India]

Notice

Applications are invited for the post of Research Assistant, Data Entry Operator (Grade A) and Lab Attendant in an ICMR funded project entitled "Peptide based diagnosis of osteoarticular tuberculosis using immunodominant B-cell epitopes of secretory RD antigens of *Mycobacterium tuberculosis*". The advertised post is temporary and is subject to the availability of funds from ICMR.

Applications with detailed biodata and attested testimonials should reach the office of the undersigned or TB Immunology and Cell Biology Lab (#310) on or before July 15, 2015. The competent authority may select candidate against the above post depending upon the qualifications and experience of the candidate and reserves the right to relax any of the qualification(s) in case the candidate is found otherwise well qualified by the Selection Committee. Short listed candidates will be intimated about the date, time and venue of the interview by email. No TA/DA will be provided.

1. Project Research Assistant (post=1)

Eligibility: Graduate in Biotechnology/Life science from a recognized university with one year DMLT course or one year lab experience preferably in molecular biology/immunology from a recognized institution.

Desirable: Master's degree in Biochemistry/Biotechnology/Microbiology with experience in molecular biology and immunology techniques

Remuneration: Rs 27,945/- pm as per ICMR rules, Age limit below 30 yrs.

2. <u>Data Entry Operator (post=1)</u>

Eligibility: 12th Pass in Science Stream with Mathematics as a subject from recognized board.

Desirable: Graduate in science with computer application skills

Remuneration: Rs 15,732/- pm as per ICMR rules

3. Lab Attendant (post=1)

Eligibility: 10th Pass/ High school/ matric/ equivalent

Desirable: Experience in Animal handling and lab maintenance

Remuneration: Rs 14,490/- pm as per ICMR rules, Age limit below 30 yrs

Dr Indu Verma
Principal investigator
Department of Biochemistry
Research Block A, PGIMER

Dated: 2-7-2015