ADVERTISEMENT

Bio data of candidates are invited for purely temporary posts in technically approved ICMR project entitled "Pseudoesterase activity of albumin as a determinant for serum cholesterol in rabbits "in the Department of Experimental Medicine and Biotechnology, PGIMER, Chandigarh.

1. Research Associate (RA): One post

Essential qualification: PhD with experience in any branch of life science

Desirable qualification: using computational biology tools applied to proteins.

Age Limit: 40 years (Relaxed upper age limit by two years in case of woman candidates).

(Order No.16/99/2000-Admn.II dt. 7.2.2001) as per information at https://main.icmr.nic.in/content/srfra

Pay scale: Rs 47000pm + 16% HRA (tentative subject to receipt of sanction order)

Job description: Performing experiments and preparation of project reports.

The candidates with working experience in enzymology of any esterase, using GOLD software as documented in publications will get preference. The bio data must contain list of publication with impact factor (Clarivate Analytics) and citation at Google Scholar. Other scientific achievements like patents, conference presentation should be also mentioned. Any relevant experience must be highlighted. Selection will be based on publication and experience. Interview, written test etc. will be done if necessary. There may be telephonic interview or interview in virtual platform.

2. Multitasking staff: One post

Essential Qualification: Matriculation plus any course in lab technician/computer application or animal handling or equivalent. OR Passed Higher secondary examination or equivalent

Desirable qualification: Higher qualification will be preferred. Experience in animal handling will be preferred.

Job description: Handling and caring of experimental small animals

Assisting processing of files

Washing and cleaning glassware's before and after experiment

Written test will be taken if excess candidates apply.

Syllabus for written test: Animal ethics guidelines, Matriculation science

Pay scale: Rs21000pm consolidated (tentative subject to sanction by ICMR)

Age limit: 25 years

Age relaxation will be provided as applicable

The candidates who are willing to apply should send soft copy of biodata through email to <u>dibyajyoti5200@yahoo.co.in</u>. The biodata must mention, Email Id, mobile number with wats app (in case of RA) date of birth, qualifications with subjects, % of marks and Degree awarding Institutions. For the research associate, the citations of the publications (if any) should be provided in Vancouver Style. For the research associates, a paragraph (200 words) should be written about experience of the candidate and another paragraph (200 words) should be written that why the candidate wishes to apply in the project post. Last date for sending the soft copy of the biodata enclosed with supporting documents (in PDF format as a single attachment) is 20.2.2021. The softcopy of the biodata may be emailed to <u>dibyajyoti5200@yahoo.co.in</u> well in advance. The screened candidates for the further selection process shall be intimated via Email.

7.202 Dr Dibyajyoti Banerjee

Dr. Dibyajyoti Banerjee, MD Professor, Principal Investigator Department of Experimental Medicine and Biotechnology, PGIMER, Chandigarh 160012, India