





Institute of Science

Advertisement

Applications are invited for the following **two** positions in ICMR supported research project "Exploring mitochondrial targeted therapeutics for diabetes-associated venous" (P-14/0799)

1. Project Technical Support -III @ Rs 28,000 + 5,040 (18% HRA) = Rs. 33,040/month Essential Qualification: The Candidate should be M.Sc. in Biochemistry/ Biotechnology/ Molecular & Human Genetics/Zoology/Animal Science/Life Sciences with minimum of 55% marks OR graduation with 3 years of research experience in above mentioned areas. For engineering/IT/CS: First class 4-years graduation degree + 3 years of research experience in the field of Biochemistry/Biotechnology/Molecular & Human Genetics/Zoology/Animal Science/Life Sciences. Candidate should also have qualified NET/GATE or equivalent examination.

Desirable Qualifications: Candidates having experience with handling of blood samples, platelet biology, mitochondrial bioenergetics and laboratory animals would be preferred.

Age Limit: The Upper age limit is 35 **(thirty-five)** years. Age limit is relaxable for <u>3 years</u> for OBC and <u>5 years for SC/ST/ Physically Handicapped/Female Candidates</u>. All things being equal, SC/ST candidates will be preferred as per GOI rules.

2. Project Technical Support -I @ Rs 18,000 + 3,240 (18% HRA) = **Rs. 21,240/month Essential Qualification:** The Candidate should be 10th + Diploma (MLT/DMLT/ITI) or Two-year experience in the biological research laboratory.

Desirable Qualifications: Candidate having two or more than two years of experience in handling human blood samples and laboratory animals would be preferred.

Age Limit: The Upper age limit is 28 **(twenty-eight)** years. Age limit is relaxable for <u>3 years for OBC</u> and <u>5 years for SC/ST/ Physically Handicapped/Female Candidates</u>. All things being equal, SC/ST candidates will be preferred as per GOI rules.

Note: The posts are <u>purely temporary</u> and co-terminus with the project. The duration of the project will be maximum <u>for three years</u>.

How to Apply: Interested candidate may send the application on <u>plain paper</u> or <u>through email</u> stating their full bio-data along with the educational details (Attach self attested copies of all relevant marksheets & certificates from High School or equivalent onwards). The applications should reach either by <u>registered/speed post or by email</u> within **21 days** from the date of advertisement to **Dr. Vijay K Sonkar (Principal investigator), Department of Molecular & Human Genetics, Institute of Science, Banaras Hindu University, Varanasi, 221005 (Email:** <u>vijay-sonkar@bhu.ac.in</u> OR <u>sonkarvijay@gmail.com</u>. Onlyshortlisted candidates will be notified through email for online/physical interview. No TA/DA will be paid if called for physical interview.

Signature of P.I

(Dr. Vijay K Sonkar)

Dr. V. K. Sonkar
Assistant Professor
Department of
Molecular and Human Genetics
Institute of Science
Banaras Hindu University
Varanasi - 221 005