

**CARDIAC BIOCHEMISTRY
C. T. CENTRE, CNC, AIIMS, NEW DELHI**

Date: 25-11-2023

To
The Faculty In-charge
Computer Facility
AIIMS, New Delhi

Subject: Recruitment of SRF project in the newly sanctioned ICMR project.

Dear Faculty In-charge,

This is with reference to recruitment of SRF project in our newly sanctioned extramural DHR (ICMR) funded project entitled "**Defining the whole exome sequencing based genetic determinants in Indian patients with congenital heart diseases**" (Project code: DHR-1635).

We would like to recruit one SRF and advertisement of same has been enclosed. We request you to display the vacancy in the Institute website/notice board so that interested candidates may apply for same.

Kindly do the needful in this regard.

Thanking you


Dr. Manoj Kumar Tembhre, Scientist
वैज्ञानिक /Scientist-
कार्डियो-कार्डियो बायोकेमिस्ट्री/Cardio-Cardiac Biochemistry
कार्डियो-कार्डियो बायोकेमिस्ट्री/Cardio-Cardiac Biochemistry, C
एस.टी.सी.एस.एस. आई.आई.एम.एस., नई दिल्ली/AIIMS, New Delhi-110029

Dr. Manoj Kumar Tembhre
Scientist
Cardiac Biochemistry (Room No. 53)
Mobile: 8800502994
Extn. 4201
Email: manojkt143@gmail.com

**CARDIAC BIOCHEMISTRY
(CENTRALIZED LAB)
CNC, AIIMS, NEW DELHI**



Date: 25-11-2023

NOTICE

Vacancy For Senior Research Fellow (SRF)

Applications are invited for the position of **Senior Research Fellow (SRF)** in an extramural project funded by DHR (ICMR), New Delhi under **Dr. Manoj K. Tembhre**, Scientist, Cardiac Biochemistry, C. T. Centre, CNC, AIIMS, New Delhi. The detail of same is mentioned below:

Name and number of vacancy: Senior Research Fellow (SRF) (01)

Essential Qualification: Master of Science (M.Sc.) in Life Sciences (Biotechnology/Bioinformatics/Biochemistry/Microbiology/Immunology/Genetics or equivalent passed with 60% or above) with two years of experience (candidates with M.Tech. (Biotechnology/Bioinformatics or equivalent)/MBBS with desired laboratory experience may be eligible as per ICMR/AIIMS recruitment rules).

Salary: (Rs. 35,000 + HRA) as per ICMR rules (Salary revision will be as funding agency rules)

Desirable Qualification: Strong background in genetics (Bioinformatics and big data analysis- GWAS, Exome Sequencing etc.) of cardiovascular diseases and expertise in basic laboratory techniques e.g. nucleic acid and protein isolation, qPCR, western blotting, immunofluorescence/IHC, and flow cytometry are encouraged to apply.

Note: Highly motivated candidates with strong interest to join AIIMS-Ph.D. programme (with own fellowship) should only be preferred. The project details may be obtained from the department.

Interested candidates must submit their CV along with a cover letter to the Department of Cardiac Biochemistry (CNC Lab), Room no.53 (CNC Centralized Lab) on or before the deadline 10-12-2023. Only shortlisted candidates will be called for interview. CV can also be submitted through email (manoj143ktr@gmail.com) but hardcopy submission is must and should be submitted one day before the interview.

Contact: 011-2659-4201