DEPARTMENT OF TRANSLATIONAL AND REGENERATIVE MEDICINE POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION & RESEARCH, CHANDIGARH = 160 012



February 24, 2025

Applications are invited for the following post in the ICMR funded project entitled "Leveraging whole exome sequencing and circulating microRNA profiling to identify causal variants/correlates linked to type 1 diabetes and celiac disease" under Dr. Gaurav Sharma, Assistant Professor, Department of Translational and Regenerative Medicine, as per details given below: -

Name of post: Project Research Scientist-II (Non-Medical) - 1 position

Essential Qualification: 1st Class Postgraduate degree in Bioinformatics/ Human Genetics/ Biochemistry/ Biotechnology/Microbiology/Zoology/Life Sciences, with 3 years' experience OR PhD in these subjects (As per ICMR norms).

Desirable: Experience of analyzing human exome and/or micro-RNA profiling NGS* data using various bioinformatic and computational biology tools. Candidates who qualified National Eligibility tests like CSIR-UGC NET including lectureship (LS) or GATE or any other national exams conducted by central govt. department like ICMR/DST/DBT/ICAR/IIT/IISc etc. will be preferred. *Next Generation Sequencing

Upper Age limit: upto 40 years (Relaxations, if any, as per ICMR norms)

Remuneration: Rs 80,400/month i.e. (Rs 67,000/- + Rs 13,400 (20% HRA)

The engagement in the project is purely on temporary basis and co-terminus with the project. Appointment will be initially for a period till **09-03-2026** and will be extended depending upon the satisfactory performance of the candidate. Total duration of appointment in the project could be for a maximum of up to **09-03-2028** based on projects progress. However, appointment can be terminated by either side by giving one month's notice or one month's fellowship thereof.

Application must include: latest CV (with recent colored photograph and a list of publications), documents in support of educational qualifications (certificates), experience letter/s, no objection certificate (if applicable) along with a valid I-card (Aadhaar/PAN/Passport/DL etc.). Applications can be either mailed to sharma.gaurav@pgimer.edu.in as a single PDF document or hard copy can be sent to office of Dr Gaurav Sharma, Department of Translational and Regenerative Medicine, 5th Floor, Research Block-B, PGIMER, Chandigarh-160012. Last date for submitting applications is till March 09, 2025. Shortlisted candidates will be called for an interview in Physical Mode in the Seminar Room of the above stated department (those will be confirmed separately by e-mail/phone). At the time of interview, candidates should bring their original documents/certificates for verification. No separate interview letter will be sent and no TA/DA will be paid for appearing in the interview.

Dr Gaurav Sharma (Principal Investigator)

ranina

डॉ. गौरव शर्मा / Dr. Gaurav Sharma सहायक आचार्य / Assistant Professor ट्रांसलेशनल एवं रीजनरेटिव मेडिसिन विभाग Deptt. of Translational & Regenerative Medicine पी.जी.आई.एग.ई.आर., चण्डीगढ / PG.I.M.E.R., Chandigarh-160012