



Sanjay Gandhi Post-Graduate Institute of Medical Sciences Raebareli Road, Lucknow-226014, India (www.sgpgi.ac.in)

Applications are invited for one post of Project Associate-I in "Anusandhan National Research Foundation (ANRF)" funded Research project entitled "Delineating molecular mechanism of microplastics induced renal toxicity and screening of potential therapeutics by using *Drosophila melanogaster* model".

Emoluments: Rs. 37,000/- + HRA for NET qualified candidates OR 30,000/- + HRA for non-NET candidate.

Qualification: M.Sc.in Zoology/Biotechnology with a minimum of 55% marks or equivalent grade from a reputed Research Institute/University.

- Candidates having research experiences in the area of renal diseases using *Drosophila model*, molecular biology, microscopy will be given preference.
- The initial appointment will be for one year and which may be extended depending upon the satisfactory performance of the candidate till the duration of the project.
- General Conditions:
- 1. Interview will be in hybrid mode (off line and online).
- 2. Venue of Interview: Conference Room, Department of Urology, C-Block, SGPGIMS, Lucknow.
- Interested candidates should send their updated CV along with recent photo and essential documents latest by 15 day from the date of advertisement at E-mails ID: gautam.naveensgpgi@gmail.com
- 4. Shortlisted Candidates will be called for the interview. Applicants appearing for interview should bring an application on plain paper mentioning Advt. No., Name of Post, Resume, two self-attested recent PP-size photos and original documents of their qualification and experience. Tenure of the position is coterminous with the project.

No TA/DA will be paid for attending the Interview.

Director reserves the right to cancel the Advt or selections without any reason thereof.

PI: Dr. Naveen Kumar Gautam Advt. No.:

Har.

Mille