Application for Animal House Veterinarian (BRIC-National Institute of Biomedical Genomics)

Applications are invited for the following post. Please send a cover letter and a complete CV highlighting your achievements in the areas mentioned, work experience if any along with self-attested copies of degree certificates, and age proof to recruitments@nibmg.ac.in. Last date of application is 30th May, 2025. Only the short-listed candidates will be intimated the details of the interview.

Post:

Animal House Veterinarian (Full-time, Contractual)

Number:

One

Place:

Animal Holding Facility (BRIC-NIBMG, Kalyani)

REMUNERATION: Consolidated Rs 60,000/- to Rs 80,000/- p.m. depending upon experience, qualification and competence. 3% increment to be given every year. Free housing on campus.

A possible pay matrix is given below

Bachelor's degree	Master's degree
Fresh graduates – Rs. 60,000	Fresh graduates – Rs 70,000
Experience (One year) – Rs 65,000	Experience (One year) – Rs 75,000
Experience (Two years) – Rs 70,000	Experience (Two years) – Rs 80,000

Candidates who have superannuated from service and having the qualifications, experience are encouraged to apply.

Initial period of contract: 1 year followed by yearly renewal on mutual satisfaction upto a maximum of 5 years (severance possible only by giving three months of notice period for both parties).

Age: Less than 62 years

QUALIFICATIONS:

- Bachelor's Degree in Veterinary Science from a recognized University
- Must have a valid registration issued by the State veterinary council /Veterinary Council of India.

DESIRABLE EXPERIENCE:

- Duration of prior experience: 1 year in a similar capacity
- Experience in handling, breeding and maintenance of laboratory animals (mice, rats, etc.), particularly inbred strains.
- Experience with transgenic/knockout animals, research studies involving laboratory animals
- Experience in health monitoring and genetic monitoring techniques.
- Knowledge of CCSEA guidelines and experience in conducting institutional animal ethics committee meetings, etc.

• Willingness to learn and carry out cryo-preservation of animal embryos.

JOB DUTIES:

- To provide support for initial set-up of animal holding facility, liaise with CCSEA and nominees on inspections
- To provide veterinary support required to manage the day-to-day running of animals in holding facility (including immunocompromised mice with other staff and Scientist-Incharge
- To provide laboratory animal care, including breeding, maintenance and maintain good health status of the animals in the facility.
- To perform regular health and genetic monitoring of animals.
- To train students and staff/supervise/carry out anaesthesia and euthanasia as required for ongoing experiment and maintenance of the animal records as per the CCSEA requirements.
- To provide training to animal users on animal handling, bio-methodologies (IP, IV, SC, ID, PO), blood and other fluid collection, post-mortem and organ collection.
- Participate in the Institutional Animal Ethics Committee (IAEC) as a Veterinarian and advising on animal testing in accordance to the provisions of the relevant Acts, keep records of protocols, and ensure compliance on experimental protocols
- Perform any other assignments as and when directed by the Director and/or Scientist-Incharge