

INDIAN VETERINARY RESEARCH INSTITUTE

IZATNAGAR-243122, BAREILLY(U.P.)

WALK IN INTERVIEW

A walk in interview is scheduled at Veterinary Biotechnology Division of the Institute on **5th July, 2018 at 11.00 AM at Veterinary Biotechnology Division** for engagement of one **Junior Research Fellow** in DBT funded project entitled, “**Development and evaluation of multiplex assay for detecting canine mammary tumour associated biomarkers in clinical cases of canine mammary cancer**”. The appointment is purely temporary on contractual basis and co-terminus with the project. There will be no provision of absorption/reemployment in IVRI/DBT on termination of the project. No TA/DA will be provided for appearing in the interview and no separate letter will be issued.

Duration of the project: Three years wef 27-3-18

Essential Qualifications:

Masters degree in life science or relevant basic sciences with NET qualification or Graduate Degree in Professional Course with NET qualification. NET qualification not essential for masters degree in professional courses

Desirable Qualifications: Well versed with the following techniques:

1. Molecular biology techniques such as gene cloning and expression in prokaryotic and eukaryotic cells,
2. Cell culture techniques such as primary culture, maintenance of cell lines,
3. Handling of laboratory animals, collection of blood from laboratory animals.
4. Immunoassays and multiplexed immunoassays

Emoluments: 25000pm + 20% HRA as per qualifications and guidelines issued vide DST Office memorandum No. SR/S9/Z-09/2012, dated 21st Oct , 2014

Age limit: 35 years (relaxation for women and SC/ST/OBC candidates as per Govt. of India norms).

Candidates attending interview should bring a copy of biodata, original certificates and marksheets and two passport size photographs. The applicants may submit copy of their biodata in advance by post or by mail.

Address for correspondence: Dr. Sonal, Scientist, Division of Veterinary Biotechnology, IVRI, Izatnagar, Bareilly, Email: sonalvet@gmail.com