(For publication in Institute website) ICAR-National Institute of Veterinary Epidemiology & Disease Informatics Ramagondanahalli, Yelahanka, Bengaluru -560 064

Advt. No. 12-22/NIVEDI/2020-21/

Dt.24.12.2020

ONLINE INTERVIEW

Online interview for Two Positions of Senior Research Fellow, One Position of Junior Research Fellow, Six Positions of Young Professional-II, One Position of Young Professional-I under various projects will be held on 12-01-2021 at 10.30.AM in ICAR-National Institute of Veterinary Epidemiology and Disease Informatics, Yelahanka, Bengaluru-560 064 and all the positions are co-terminus with the respective projects. Candidates are required to upload duly filled in applications along with testimonials to <u>icarnivediemployment@gmail.com</u> on or before 08-01-2021 upto 23.59 PM. Application received after the due date and without testimonials are liable to be rejected. Further, they are also informed that the candidates have to attend the interview online (Video conference) on 12-01-2021 at 10.30 AM. onwards (time schedule will be mentioned to shortlisted candidates) (Applications may be downloaded from the website – www.nivedi.res.in), Interested candidates may visit <u>www.nivedi.res.in</u> for details.

The details of Educational qualification, experience & remuneration are shown below:

Sd/-DIRECTOR

SI. No	Name of the project	Name of post No of Position	Education Qualification required	Desirable Experience	Remuneration	Age
1	2	3	4	5	6	7
1.	Grants- in Aid under "Intersectoral Coordination for prevention and control of Zoonotic Disease" Upto 31.03.2020	Senior Research Fellow (One Position)	Master degree in Animal Biotechnology/ Veterinary Biochemistry/ Veterinary Microbiology or M.Sc. in Biochemistry/Biotechnology/Microbiology/ Biological/Life Science or its equivalent With National Eligibility Tests- CSIR +UGC, NET, including NET lectureship and GATE or through National level examinations conducted by Central Government Departments as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER, etc. with 2 years' experience certificate OR Ph.D. in life-science especially in Microbiology/ Biotechnology/ Biochemistry Or its equivalent	 Experience/knowledge in Serological (ELISA) and molecular techniques (PCR and Real time PCR) Experience in the handling of zoonotic pathogens (Leptospira) Proficiency in computer skills Basic Knowledge in statistical techniques Proficiency in computer skills Job description Handling zoonotic pathogens (culture, isolation) Performing diagnostics/ surveillance and field survey outbreak investigations Data analysis Conducting and coordination of trainings and project related communication Preparation of IEC/training/workshop material 	35000/- Plus HRA as per norms	35 Years for Men and 40 years for women as on the date of Advertisement.
2.	Immuno-epidemiological characterization of pigs as an amplifying host of Japanese encephalitis	Senior Research Fellow (One Position)	Post Graduate Degree in basic science OR Graduate / Post Graduate Degree in Professional Course selected through with NET like CSIR-UGC, ICAR and Gate with two years' experience	Laboratory experience in handling flow cytometer Practical experience doing ELISA is desired	35000/- Plus HRA as per norms	35 Years for Men and 40 years for women as on the date of Advertisement.
3.	Understanding the genetic diversity of Taenia solium cysticercosis and development of recombinant antigen based diagnostic assays for serosurveillance Upto 6th April 2021	Junior Research Fellow (One Position)	Master Degree in Veterinary science with specialization in Veterinary Parasitology/ Veterinary Medicine/ Veterinary Pathology/ Veterinary Microbiology/ Veterinary Biochemistry OR Master Degree in Science with specialization in Bio informatics/ Biotechnology/ Biochemistry/ Microbiology with NET/GATE qualification	Experience in molecular biology techniques, recombinant in yeast and ELISA standardization	31000/- Plus HRA as per norms	35 Years for Men and 40 years for women as on the date of Advertisement.
4.	Indian Network for fisheries and animal Antimicrobial Resistance (INFAAR) 6 Months	Young Professional I (One Position)	Graduates in relevant subjects or Diploma holder in relevant Agriculture Sciences/ Technology. or its equivalent	Experience in basic microbiology lab techniques and field survey with strong command in local language to communicate to farmers. Job Description: Assisting PI and SRF/JRF in laboratory work /training/workshop. Filed visit, survey and collection of samples. Data entry and office related work	Rs. 25000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.

5.	Evaluation of in-house population assay for surveillance of peste des petits ruminants (PPR)	Young Professional II (One Position)	Postgraduates in relevant subjects or graduate degree holders in Agriculture Science/ Technology (includes all Agriculture & allied sciences, Animal Science, Veterinary Sciences, etc or its equivalent	Hands on experience in performance and standardizing ELISA Knowledge in molecular techniques such as PCR, cloning, expression, purification and serological techniques	Rs. 35000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.
6.	ICAR-ERP-MIS	Young Professional II (One Position)	Graduates with at least 60% marks in Computer Application/information Technology/Computer Science/Operating Systems/Software Engineering/Computer Graphics with one-year experience in the relevant filed OR Master in Computer Application/Information Technology/Computer Science/Operating Systems/ Software Engineering/Computer Graphics	Experience in operating ICAR-ERP-FMS, running of Pay rolls, updating of budget working experience in e-office ICAR	Rs.35000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.
7.	Epidemiological Surveillance of transmission foci of fasciolosis	Young Professional II (One Position)	Postgraduates in relevant subjects or graduate degree holders in Agriculture Science/ Technology (includes all Agriculture & allied sciences, Animal Science, Veterinary Sciences, etc or its equivalent	Experience in molecular biology techniques including PCR and microsatellite polymorphism analysis. Experience in sequence analysis and should be well versed with handling different bioinformatics software	Rs. 35000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.
8.	Web & Sever Management	Young Professional – II (One Position)	Graduates with at least 60% marks in Computer Application/information Technology/Computer Science/Operating Systems/Software Engineering/Computer Graphics with one-year experience in the relevant filed OR Master in Computer Application/Information Technology/Computer Science/Operating Systems/ Software Engineering/Computer Graphics	Person with working experience in Networking (NATing, Servers, Firewall), Python (Automation, file handling), Web Management (Desing, Implement, Maintenance)	Rs. 35000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.
9.	Personal Section to Director	Young Professional – II (One Position)	Postgraduate in English/Psychology/Science	Desirable MBA or working experience with Good command in English	Rs. 35000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.
10.	Immuno-epidemiological characterization of respiratory viral persistence in Pig	Young Professional – II (One Position)	Postgraduates in relevant subjects or graduate degree holders in Agriculture Science/ Technology (includes all Agriculture & allied sciences, Animal Science, Veterinary Sciences, etc or its equivalent	Laboratory experience working with serological test, molecular techniques in disease diagnosis like PCR, RT-PCR etc., Should be ready to visit places like animal slaughter houses for sampling (sometime early in the morning)	Rs. 35000/- PM Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.

Note: Positions may increase or decrease depending upon the need of the Institute

FORMAT OF APPLICATION

APPLICATION FOR THE POST OF _____

AFFIX SELF ATTESTED LATEST PASSPORT SIZE PHOTOGRAPH

1.	Name of the Candidate						
2.	Father's Name						
3.	Date of birth						
4.	Whether SC/ST/OBC/PH/Gen						
5.	Postal address						
6.	Permanent address						
7. Qualification (starting from SSLC till date)							
Degree/Certificate School/Boa		School/Board/ University	Year of passing		Percentage/ Class		

8. E-mail :

9. Phone No/Mobile No. :

10. Experience (if any)

Organization	Designation	Period		Nature of work done

11. Name and address of two references:

Place:

Date:

Signature of the candidate