(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.26.02.2021

ONLINE INTERVIEW

Online interview for Two Positions of Senior Research Fellow, One Position of Junior Research Fellow, Three Positions of Young Professional-II, One Position of Young Professional-I under various projects will be held on 15-03-2021 at 10.30.AM in ICAR-National Institute of Veterinary Epidemiology and Disease Informatics, Yelahanka, Bengaluru-560064 and all the positions are co-terminus with the respective projects. Candidates are required to fill application form by using this link **icarnivediemployment** on or before 11-03-2021 upto 23.59 PM. **Applications 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 15-03-2021 from 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 www.nivedi.res.in for details.

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

Sd/-DIRECTOR

ICAR - NIVEDI - DETAILS OF ADVERTISEMENT FOR VARIOUS TEMPORARY POSTS						
SI. No	Name of the project	Name of post No of Position	Education Qualification required	Desirable Experience	Remuneration	Age
1	2 NADCP Sampling plan for Sero surveillance and sero monitoring of FMD & Brucellosis.	3 Senior Research Fellow (01 Position)	4 MTech / MCA in Computer Science with Bachelor Degree in Engineering.	5 Programming in R and Bioinformatics.	6 Rs. 31000/- plus 24% HRA per month for two years and Rs 35000/- Plus 24% HRA per month from third	7 35 Years for Men and 40 years for women as on the date of Advertisement.
2.	NADCP Sampling plan for Sero surveillance and sero monitoring of FMD & Brucellosis.	Senior Research Fellow (01 Position)	Postgraduates in basic science with specialization in Biotechnology/ Bio informatics with NET/GATE qualification. OR MTech in Biotechnology / Bioinformatics with Bachelor Degree in Engineering.	Knowledge in bioinformatics, skills in Linux, python and R.	year Rs. 31000/- plus 24% HRA per month for two years and Rs 35000/- Plus 24% HRA per month from third year	35 Years for Men and 40 years for women as on the date of Advertisement.
3	NADCP Sampling plan for Sero surveillance and sero monitoring of FMD & Brucellosis.	Young Professional – II (01 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 sampling plan for surveillance and R programming.	Rs.35000/- per month Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement
4	National Animal Disease Control Program (NADCP) Brucellosis – Control Program (B-CP) Sero – monitoring and Sero - Surveillance	Junior Research fellow (01 Position)	Master Degree in Veterinary Science with specialization in Veterinary Microbiology/ Pathology / Public health/ Biochemistry/Preventive veterinary medicine. OR Master degree in basic science with specialization in Biotechnology/Biochemistry/ Microbiology with NET/GATE qualification.	Experience in bulk production of monoclonal antibodies, serological tests routinely used for diagnosis of diseases especially brucellosis, different types ELISAs, Maintenance and sub culturing of brucella, antigen extraction and purification, quality evaluation of antigen, computer and statistical analysis knowledge is essential with report writing skills.	Rs. 31000/- plus 24% HRA per month for two years and Rs 35000/- Plus 24% HRA per month from third year.	35 Years for Men and 40 years for women as on the date of Advertisement.
5	National Animal Disease Control Program (NADCP) Brucellosis – Control Program (B-CP) Sero – monitoring and Sero - Surveillance	Young Professional – II (02 Positions)	Postgraduates in basic science with specialization in Biotechnology/Biochemistry/Microbiology subjects. OR graduate degree holders in Agriculture Science/Technology (includes all Agriculture & allied sciences, Animal Science, Veterinary Sciences, etc or its equivalent).	Experience in serological tests routinely used for diagnosis of diseases especially brucellosis, different types ELISAs, antigen extraction purification and quality evaluation for use in ELISA, computers and statistical analysis knowledge is essential.	Rs.35000/- per month Consolidated	Minimum age 21 years and Maximum age 45 years as on the date of Advertisement.

6	Institute	Young Professional	B.com/BBA/BBS (with minimum 60% marks)	Working experience in Office	Rs.25000/- per	21 to 45 years
	(Establishment / Cash	- I	from a recognized University/college.	Administration especially in	month (with relaxation
	bill section)	(01 Position)	(With minimum one year of experience in relevant	Establishment & other related	Consolidated)	of age as per
			field.)	activities, E – Office & PFMS.		rules on the date
			Knowledge of IT applications, virtual meeting			of
			platforms and computer skills (MS word, Excel,			advertisement.
			PowerPoint, Tally, etc.) will be added advantage.			

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/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