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

F.No. 6-59(2)/NADCP/NIVEDI/20-21

Dt.10.02.2022

ONLINE INTERVIEW

Online interview for Project Consultant (One Post), Senior Research Fellow (Two Posts), Project Associate-I (One Post) & Field Assistant (One Post), under various Projects will be held **on 25.02.2022 at 10.30.AM** at ICAR-National Institute of Veterinary Epidemiology and Disease Informatics, Yelahanka, Bengaluru-560064.All the positions are co-terminus with the respective projects. Candidates are required to fill application form by using this link "<u>icarnivediemployment</u>" on or before **21-02-2022** upto 23.59 PM. **Incomplete Applications**, **Applications received without testimonials are liable to be rejected**. The time schedule & link will be informed to the shortlisted candidates over phone/email address provided. (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	3	4	5	6	7				
1	NCDC-Grants- in Aid under "National One Health Programme for Prevention & Control of Zoonotic Diseases"	Project consultant (one position)	Veterinary Microbiology/ Veterinary Public health or its equivalent Professionals having Master degree in Veterinary Public health/Pathology/ Biochemistry / or its equivalent Master's degree M.V.Sc/MD or MBBS qualifications in relevant Subject with R&D experience and published papers OR Retired Government employees drawing pay in the pay band Rs. 15600-39100 + Grade pay of Rs. 5400/- at the time of retirement and having at least 20 years' experience in the required domain /field OR Ph.D in life science or equivalent degree or having 3 years of research/ teaching and design and development experience after with at least one research paper in Science Citation Indexed (SCI) journal in the relevant research area.	Research and laboratory skills 1. Laboratory experience in handling microbial cultures /zoonotic pathogens 2. Knowledge in molecular techniques, PCR and serological technique, etc. for diagnosis of zoonoses 3. Organizing training/meetings/workshops and conducting outreach programme. 3. Proficiency in computer skills Job description • Handling zoonotic pathogens (culture, isolation)/ samples • Performing diagnostics/ surveillance and field survey outbreak investigations • Data management and analysis • Conducting and coordinating training and project-related communication • Preparation of IEC/training/workshop material • Field visit to different states under the project Desirable Experience • Experience in handling zoonotic pathogens (Leptospira. JE etc.) • Experience in ELISA, PCR, Microscopic Agglutination Test (MAT), Field on-site test etc. • Organizing training/meeting/workshop, preparing IEC, and conducting outreach programme. • Disease mapping (GIS mapping)	Rs. 70,000 /- (Consolidated) Based on experience & qualification. OR as per the ICMR guidelines letter No. 16/139/2914- Admn.II Dated 11.06.2019	70 years as per the ICMR guidelines				

		Г	T	<u></u>		
2	NADCP Sampling plan for Sero surveillance and sero monitoring of FMD & Brucellosis.	Senior Research Fellow (01 Position)	Post Graduate in M.Tech in Computer Science/Information Science/Bioinformatics (with four Years Degree) OR Master Degree in Computer Application/Bioinformatics (with three years Degree) with NET/GATE Certificate.	Knowledge in R/Python Programming.	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 Advertiseme nt.
3	NADCP Sampling plan for Sero surveillance and sero monitoring of FMD & Brucellosis.	Senior Research Fellow (01 Position)	Post Graduate in Agricultural Economics/Statistics (with four years Degree) OR Master Degree in Economics/Statistics (with three years Degree) with NET/GATE certificate.	Working experience in R programming and livestock disease data handling	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 Advertiseme nt.
4	DBT Project on "Establishment of a Consortium for One Health to address Zoonotic and Transboundary Diseases in India, including North east region.	Project Associate – I (One Position)	Master Degree in Statistics/Computer Science OR MTech in Computer science/Information Science	Knowledge in R/Python Programming.	Rs. 31000/- plus 24% HRA per month for two years and Rs 35000/- Plus 24% HRA per month from third year	Upto 35 Years.
5	DBT-ADMAC "Upgradation and implementation of Knowledge Based system (KBS) in NER of India"	Field Assistant (One Position)	Bachelor Degree in Science OR Engineering in computer science.	Working experience in R programming and livestock disease data handling	Rs.20000/- + 24% HRA per Month.	Minimum age 21 years and Maximum age 50 years for women/SC/S T/ OBC as on the date of Interview as per rules

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/F	PH/Gen	:		
5.	Postal address		:		
6.	Permanent address		:		
7.	Qualification (starting fi	rom SSLC till date)			
D	egree/Certificate	School/Board/ University		Year of passing	entage/ ass

8.	E-mail	
Ο.	L⁻IIIaII	

9. Phone No/Mobile No.:

10. Ex	perience	(if any)
--------	----------	----------

Organization	Designation	Period		Nature of work done

11.	Name and address of two	references:			
Place:					
Date:			Signature	of the candidate	