

(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.08.06.2021

ONLINE INTERVIEW

Online interview for One Position of Research Associate – III, One Position of Junior Research Fellow, one position of Lab Assistant, Two Positions of Project Associate -I , One Position of Field Assistant, Two Positions of Senior Research Fellow, Seven Positions of Young Professional-II, under various projects will be held **on 23.06.2021 & 24.06.2021 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 **18-06-2021** 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 **23.06.2021 & 24.06.2021 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 | 3 | 4 | 5 | 6 | 7 |
| 1. | DBT– ADMaC “Validation and field testing of DIV A tests developed in ADMaC Phase-I project for Surveillance of brucellosis in North Eastern Region of India.” | Research Associate – III (One Position) | Ph.D. in the Relevant subject of Life Science/ Veterinary Science with specialization in Biotechnology/Microbiology/Biochemistry /Public health/epidemiology OR Equivalent degree having 3 years of research after MVSc./M.Pharm/ME/M.Tech in biotechnology with at least one or two research papers in Science citation Indexed (SCI) journals. | Experience in cell culture work and molecular biology techniques, monoclonal antibody purification, and testing in ELISA, preparation of CELISA reagents for validation of cELISA. Analytical skills related to assessment of serological assays. Desirable Experience in handling mice. Experience in data analysis, analytical equipment and statistical software’s. | Rs.54000/-+24% HRA per month | 40 Years for Men with relaxation up to 45 years for women/SC/ST/ OBC candidates as on the date of Interview as per rules. |
| 2. | DBT –ADMaC “Validation and field testing of DIV A tests developed in ADMaC Phase-I project for Surveillance of brucellosis in North Eastern Region of India.” | Junior Research Fellow (One Position) | Post Graduate Degree in Basic Biological Science /Life Science OR Bachelor/ Post Graduate Degree in Professional courses preferably in Veterinary Science/Animal Sciences & Allied from Recognized Institute/University With a) National eligibility Test – CSIR-UGC, NET/GATE OR b) National level examinations conducted by Central Govt./Allied Agencies/Institutions viz. DBT, DST, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc. | Research experience of 1-2 years related to purification of antigens for ELISA, reagents for quality testing in iELISA kits, experience in serological tests routinely used for diseases diagnosis. Having evidence of experience in animal health management and sample collection from livestock, computer data management and report writing is mandatory. Willing to Travel North-Eastern states for sample collection. | Rs.31000/- + 24% HRA per month | 40 Years for Men with relaxation up to 45 years for women/SC/ST/ OBC candidates as on the date of Interview as per rules. |
| 3. | DBT –ADMaC “Validation and field testing of DIV A tests developed in ADMaC Phase-I project for Surveillance of brucellosis in North Eastern Region of India.” | Lab Assistant (One Position) | Bachelor Degree in Basic Biological Science/ Life Science / any degree with minimum 60% marks at graduation level with certificate course on computer application. | Experience in laboratory work related to preparation of media, reagents, labelling and storing of samples. Experience in procurement and settlement of bills in e-office and ICAR-ERP. | Rs.20000/-+24% HRA per month | 40 Years for Men with relaxation up to 45 years for women/SC/ST/ OBC candidates as on the date of Interview as per rules. |
| 4. | DBT-ADMAC “Upgradation and implementation of Knowledge Based system (KBS) in NER of India” | Project Associate- I (One Position) | Masters or Bachelor Degree in Engineering in Computer Science. | Working experience in Python, mobile app development | Rs.31000+24% HRA per month for two years & Rs.35000/- + 24% HRA Per month for third Year. | 30 Years for Men and 35 years for women/SC/ST/ OBC as on the date of Interview as per rules. |

| | | | | | | |
|-----|--|---|--|--|---|--|
| 5. | DBT-ADMAC “Upgradation and implementation of Knowledge Based system (KBS) in NER of India” | Project Associate- I (One Position) | Master Degree in natural OR agricultural sciences OR Veterinary science. | Working experience in R programming and data analysis. | Rs.31000+24% HRA per month for two years & Rs.35000/- + 24% HRA Per month for third Year. | 30 Years for Men and 35 years for women/SC/ST/OBC as on the date of Interview as per rules. |
| 6. | 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/ST/OBC as on the date of Interview as per rules |
| 7. | NICRA | Senior Research Fellow (One Position) | Post graduate in Life science /Biotechnology with 4 years/5 years degree. OR Post graduate in Life science / Biotechnology with three years bachelor`s degree should have NET Qualification and two years of research experience. | Programming in R and Statistical data analysis. | Rs. 31.000/- per month +HRA- 1 st and 2 nd year and Rs.35000.00 per month +HRA for 3 rd year | 35 Years for men and 40 Years for men as on the date of advertisement |
| 8. | NASF project on Epidemiological studies & Development of Antiviral therapeutics against Coronavirus | Senior Research Fellow (One Position) | Master Degree in Biological sciences with four- or five-years bachelor Degree. OR Candidates with basic sciences with three years bachelor`s degree should have NET Qualification and two years of research experience. | Experience in Molecular biology techniques, sample collection, or Data Analysis. | Rs. 31.000/- per month +HRA- 1 st and 2 nd year and Rs.35000.00 per month +HRA for 3 rd year | 35 Years for men and 40 Years for men as on the date of advertisement |
| 9. | Agri-Business Incubator (ABI), ICAR – NAIF scheme | Young Professional - II (One Position) | Postgraduate in Science or Graduate degree holder in engineering/Technology/Veterinary science or its Equivalent. | Working experience in Management of agribusiness incubator /technologies development/commercialization/entrepreneurship development/Intellectual property rights (IPR), data maintenance and reporting. Good verbal and written communication skills. Strong literacy in computer, MS Office and Internet. | Rs.35000/- per month Consolidated | Minimum age 21 years and Maximum age 45 years as on the date of Advertisement |
| 10. | Institute Project on “Sero- epidemiology of Brucellosis” | Young Professional – II (One Position) | Postgraduate degree 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 hands on experience on ELISAs technique, 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. |

| | | | | | | |
|-----|---|---|---|---|--------------------------------------|--|
| 11. | Institute Project on “Study on sero-surveillance study of surra in bovines” | Young Professional – II (One Position) | Postgraduate degree in any discipline of Life Science/Biotechnology/Biochemistry OR graduate degree holders in Agriculture Science/Technology. | Experience in Molecular Biology/Serological work related to animal Diseases. | Rs.35000/- per month Consolidated | Minimum age 21 years and Maximum age 45 years as on the date of Advertisement. |
| 12. | Institute Project on “Epidemiological surveillance of transmission foci of fasciolosis” | Young Professional – II (One Position) | Postgraduate degree in any discipline of Life Science/Biotechnology OR graduate degree holders in Agriculture Science/Technology. | Experience in molecular biology techniques. | Rs.35000/- per month Consolidated | Minimum age 21 years and Maximum age 45 years as on the date of Advertisement. |
| 13. | Institute project on “Standardization of serological and molecular tests and surveillance of Japanese encephalitis virus infection in pigs in part of Karnataka State” | Young Professional – II (One Position) | Postgraduate degree in any discipline of Life Science/Microbiology/Virology/Biotechnology OR graduate degree holders in Agriculture Science/Technology. (includes all Agriculture & allied sciences, Animal Science, Veterinary Sciences, etc or its equivalent). | Experience in handling mammalian cell culture, virus propagation and molecular biology techniques. | Rs.35000/- per month Consolidated | Minimum age 21 years and Maximum age 45 years as on the date of Advertisement. |
| 14. | Institute Project on “Krishi Portal – ICAR Data respiratory for knowledge Management” | Young Professional – II (One Position) | M.Sc. in Agriculture /M.Sc. in Life Science/ Master of Computer Applications. | Working experience in Data Management with 1-2 Years working experience. | Rs.35000/- per month Consolidated | Minimum age 21 years and Maximum age 45 years as on the date of Advertisement. |
| 15. | Social media and Brand ICAR Section | Young Professional – II (One Position) | Graduates with at least 60% marks in Computer Application/information Technology/Computer Science/ Business Administration/ Operating Systems/Software Engineering/Computer Graphics with one-year experience in the relevant filed OR Master in Computer Application/Information Technology/Computer Science/ Business Administration /Operating Systems/ Software Engineering/Computer Graphics. | Experience in graphical designing /Photoshop/Coral draw/Website Designing and Management/Social media and digital marketing/ Search engine optimization/ Management of virtual meeting platforms. | Rs.35000/- per month 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/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