

**ICAR-National Institute of Veterinary Epidemiology & Disease Informatics
Ramagondanahalli, Yelahanka, Bengaluru-560 064**

Advt.No. F. No.6-37(2)/CDC/NIVEDI/2017-18

Dt: 8-9-2017

WALK IN INTERVIEW

A walk in interview for two positions of Project Fellow, Four positions of Project Assistants under CDC Project and two positions of Senior Research Fellow and one position of Office Assistant under NICRA Project purely on contract basis will be held at 11.00 a.m. on 22-9-2017. Further, one position of Research Associate, two positions of Junior Research Fellow, one Position each of Young Professional-I (CSF/IBR Project, Paramedical Staff and Mechanical) under various Projects purely on contract basis will be held at 11. 00 am on 23-9-2017 at ICAR-National Institute of Veterinary Epidemiology and Disease Informatics, Ramagondanahalli, Yelahanka, Bengaluru-560 064. All the positions are co-terminus with the respective projects. Candidates are required to bring testimonials in original and one set of self-attested copies of testimonials & one passport size colour photo along with completed application form which may be downloaded from the website (www.nivedi.res.in), at the time of interview. **Candidate's reporting time is from 9.30 AM to 11.00 AM on each day for respective positions and thereafter candidates will not be allowed to attend the Interview.**

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

WALK IN INTERVIEW WILL BE HELD ON 22.09.2017 FOR THE BELOW MENTIONED POSITIONS

SI. No	Name of the Project	Name of post & No of Position	Education qualification required	Experience desirable	Job descriptions	Remuneration	Age
1	2	3	4	5	6	6	7
1.	CDC funded project “Countrywide surveillance for Anthrax in livestock and Mastitis in cattle for protecting and Improving Health Globally: Building and Strengthening Public Health Impact, System, Capacity” (Mastitis Component)	Project Fellow (One position)	Ph.D. in Veterinary Public Health/Microbiology/ Parasitology/ Epidemiology/ Biotechnology/ Biochemistry OR Master’s degree in above Veterinary subjects with two years of research experience OR M.Sc. in Microbiology/Biotechnology /Biochemistry/Pathology/Parasitology/Life Science from recognized university with NET qualification and two years research experience	Ph.D. in concerned subject Research experience in Molecular Microbiology as evidenced by publications in peer reviewed journals Good command in English language with scientific writing skill	<ul style="list-style-type: none"> Assist the PI in executing the surveillance as well as training activities. Procurement of consumables & execution of laboratory works, collection of samples. Laboratory processing of samples for bacterial isolation/characterization, and reporting. Assist in preparation of SOPs/ manual/ reports/ manuscripts /ppt etc., Assist in maintenance of comprehensive epidemiological data and statistical analysis 	₹.45,000/- per month (Consolidated)	35 years for men and 40 years for women as on the date of advertisement
		Project Assistant (Three positions)	B.VSc /M.V.Sc/ OR M.Sc. in Microbiology/Biotechnology/ Bioinformatics/Biochemistry/Parasitology/ Epidemiology/Statistics/Life Science from recognized university with NET	At least one year research experience Good command in English with scientific writing skill	Assist in investigation. Frequent Travel to study areas, field visit and data collection through questionnaire. Organize/conduct training/extension programmes. Data compilation and other services/analysis	₹ 25,000/- per month (Consolidated)	35 years for men and 40 years for women as on the date of advertisement
2	CDC funded project on “ Countrywide Surveillance for Anthrax in livestock and Mastitis in Cattle for protecting and improving health globally; Building and strengthening public health impact, systems, capacity” (Anthrax component)	Project Fellow (One position)	Ph.D. or M.V.Sc in Veterinary Epidemiology/Public Health/ Microbiology/Biotechnology/Biochemistry/Pathology/Parasitology/Medicine/any relevant subject OR Ph.D in Microbiology/ Biotechnology/ Bioinformatics/ Public health/ Biochemistry/ Statistics/ Parasitology/ Life Science from recognized university with research experience in relevant subject	<ul style="list-style-type: none"> Hands on training with standard Bacteriological techniques specially on Bacillus anthracis isolation & culturing Molecular techniques like PCR, Real Time PCR, cloning and ELISA Preference for person with laboratory working experience on Anthrax Knowledge of computer tools/application, ability to compile data and statistical analysis Preference for person with multiple spoken regional languages (Kannada/ Oriya/Hindi/Bengali/Bhojpur i/ Bihari) 	<ul style="list-style-type: none"> Assist in executing the surveillance as well as training activities on Anthrax Procurement of consumables & execution of laboratory works along with co-ordination with states (Karnataka, Odisha, Jharkhand) Participating in anthrax disease outbreak investigations, collection of clinical samples & supervision field survey Laboratory processing of clinical samples for bacterial isolation/ characterization, diagnosis and reporting. Assist the Co-investigators in preparation of SOPs/ manual/reports/manuscripts/ppt etc., Assist in maintenance of comprehensive epidemiological data from three states (Karnataka, Odisha, Jharkhand) and statistical analysis 	₹. 45,000/- per month (Consolidated)	35 years for men and 40 years for women as on the date of advertisement

		Project Assistant (One position)	B.V.Sc Or M.Sc. in Microbiology /Biotechnology/ Bioinformatics/ Public health/ Biochemistry/ Statistics/Life sciences from recognized university with NET	<ul style="list-style-type: none"> • Animal handling and clinical sample collection • Interest in frequent travel to distant study areas • Knowledge on Basic microbiological techniques/medicine/therapy • Preference for person with laboratory working experience on Anthrax • Good communication/ Computer skills• and spoken regional languages (Kannada/Hindi/Tamil/Telugu) 	<ul style="list-style-type: none"> • Assist in investigation of suspected Anthrax outbreaks and collection of environmental/clinical samples from livestock. • Collection, Packaging & transportation of clinical materials • Frequent Travel to study areas in Karnataka, field visit and data collection through questionnaire • Preliminary laboratory processing & diagnosis Organize/conduct training/extension programmes at sites • Collaborate with line departments/partners to ensure regional coverage in the state of Karnataka and the validity of the surveillance network. • Data compilation and other services/analysis for the state of Karnataka. • Other specific services and analysis under the project 	₹. 25,000/- per month (Consolidated)	35 years for men and 40 years for women as on the date of advertisement
3	NICRA Project	SRF (One position)	M.V.Sc in Veterinary Parasitology / Veterinary Medicine/ Veterinary pathology/ Veterinary microbiology OR M.Sc. in Biotechnology/Microbiology with NET or GATE qualified	Experience in Epidemiological data analysis, vector data collections, pathogen detection etc		₹. 25000/- +HRA PM for first 2 years and ₹. 28000/- for 3 rd year	35 years for men and 40 years for women as on the date of advertisement
		SRF (One position)	MCA in Computer application OR M.Tech in Computer science	Experience in Big- data handling, risk mapping, programming skills in R		₹. 25000/- +HRA PM for first 2 years and ₹. 28000/- for 3 rd year	35 years for men and 40 years for women as on the date of advertisement
		Office Assistant (One position)	P.U.C.	Organising and keeping files, Answering and forwarding phone calls and checking email. Helping the other staff in the NICRA Project, Post-office activities etc.		₹. 12000/- per month (Consolidated)	Up to 30 years

WALK IN INTERVIEW WILL BE HELD ON 23.09.2017 FOR THE BELOW MENTIONED POSITIONS

4.	Institute Project	Young Professional-I (Mechanical) (One position)	Diploma in Engineering / Technology (Mechanical)	1-2 years working experience in industry/Govt. Institutes	₹. 15,000/- per month (Consolidated)	21-45 years with relaxation as per rules on the date of advertisement
5.	Institute Project	Young Professional-I (Paramedical Staff) (One position)	B.Sc Nursing /Diploma in Nursing or B. Pharmacy/ Diploma in Pharmacy.	1-2 years working experience in reputed Hospitals	₹. 15,000/- per month (Consolidated)	21-45 years with relaxation as per rules on the date of advertisement
6.	Institute Project on Classical Swine Fever/Infectious Bovine Rhinotracheitis	Young Professional-I (One Position)	Graduate in Agricultural Science or diploma holder in engineering/technology In the event of non-availability of suitable candidates, considering the time bound nature and importance of the project, candidates with M.Sc in Microbiology/ Biotechnology/ will be considered	ELISA, Assembling of diagnostic kit and its dispatch, ELISA, cloning and transformation, expression studies, SDS-PAGE protein purification. Cell- Culture and Media preparation	₹. 15,000/- per month (Consolidated)	21-45 years with relaxation as per rules on the date of advertisement
7.	DBT-BBSRC-FADH Project on “Development of diagnostic systems, reference collections and molecular epidemiology studies for important arboviral pathogens of livestock of India”	Research Associate-I (One position)	Ph.D. in Microbiology/Biotechnology/Biochemistry/Pathology/Parasitology or equivalent degree Having 3 years of research, teaching and design and development experience after M.VSc in Microbiology/ Biotechnology/ Biochemistry/Pathology/Parasitology with at least one research paper in Science Citation Indexed (SCI) journal		₹. 36,000/- per month + HRA	40 years for men and 45 years for women as on the date of advertisement
8.	DST funded project entitled “Understanding the genetic diversity of Taenia solium cysticercosis and development of recombinant antigen based diagnostic assays for sero-surveillance.”	JRF (Two Positions)	Master’s 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 Bioinformatics/Biotechnology/ Biochemistry/Microbiology with NET qualification		₹. 25,000/- +HRA per month	35 years for men and 40 years for women as on the date of advertisement

NOTE: POSITIONS MAY INCREASE OR DECREASE AS PER REQUIREMENT

DIRECTOR

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 & Age on the date of advt.	:	Date of birth: _____ Age: _____
4.	Postal address	:	
5.	Permanent address	:	
6.	Category	:	GENERAL/OBC/SC/ST
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

11.	Name and address of two references :		
1.		:	
2.		:	

Place:

Date:

Signature of the candidate