



F. No.RC(R)5/2014/Pt

Dated Umiam, the 5th November, 2018.

WALK-IN-INTERVIEW

Candidate fulfilling following eligibility condition are invited to attend Walk-in-interview for different Projects under the Division of Animal Health to be held on **26th November, 2018** at 10.30 AM in the ATIC building of Institute Hqs., Umiam :

Name of Project	Vacancy details	Emoluments	Essential Qualification	Desirable
AICRP-ADMAS	YP-II, 1(one)	Rs. 25,000/-	Bachelor degree in Veterinary Science	Master degree in Veterinary Science
DBT- "Molecular platform for epidemiology, disease mapping and development of diagnostic for economically disease of ducks"	JRF/S RF 1(one)	Rs. 25,000/-	M.V.Sc in Microbiology/ Veterinary Biotechnology/ Veterinary Medicine/ Veterinary Public Health/ Livestock Production and Management Or Master degree in life Science, Biotechnology, Biochemistry, Microbiology with NET	Practical experience in the field of Microbiology /Disease diagnosis/Sampling/ Molecular and bio chemical Techniques
DBT- "Plant encapsulated nanosystem An alternative to antimicrobial growth in Poultry health in Northeastern India"	JRF/S RF 1(one)	Rs. 25,000/-	M.V.Sc in Poultry Science/ Veterinary Nutrition/VetyBiotechnologyVety/Medicine/VetyMicrobiology/VetyPublic Health/ VetyLivestock Production and Management Or Master degree in life Science, Biotechnology, Biochemistry, Microbiology, M.Tech Nanotechnology with NET	Practical experience in the field of Poultry feeding/nutritional trials/Microbiology/ Metgenomics/bioinformatics/Nanotechnology/ molecular and biochemical technique etc
Institute-Parasitology Section	YP-II, 1(one)	Rs. 25,000/-	Postgraduate in Vety. Science/ Zoology/ Life Science/Biotechnology/ Agricultural Science or relevant discipline.	Experience in Vety. Parasitology/Molecular biology/Bioinformatics is desirable
"Prevalence and Drivers of Select Zoonotic Pathogen and use of Antimicrobial in Livestock Farm in North East Region, A Mixed Method Study" ICMR	RA-1(one)	Rs. 31,000/-	Doctoral degree in areas of Vety. Science (with specialization in An. Health) or Doctoral degree in life Science/ Post-Graduation with three year experience in above mentioned disciplines	Molecular Biology techniques
	Field Asstt. 1(one)	Rs. 17,000/-	Graduate	Basic knowledge of Computer application/ Basic biological techniques.
DBT ADSAHD Project	JRF/S RF 1(one)	Rs. 25,000/- + 10% HCA	Master Degree in Vety. Science (An. Health Disciplines) Biotechnology /Microbiology/Biochemistry.	

Contd..../P-2

Term and Conditions:

- Place of Posting shall be at Hqr Complex Umiam
- Age limit for the post of JRF,YP-II and Field Assistant is 35 years for men and 40 years for women candidates. Age limit for the post of Research Assistant (RA) is 40 years for men and 45 years for women candidates. Relaxation for SC, ST and OBC Candidates shall be as per norm.
- No TA/DA and official accommodation will be provided for appearing in the interview
- The post is purely on contractual basis with no provision of regularization and co-terminus with the project/availability of the fund of the project
- Eligible candidate should bring an application with full Bio data addressed to the Director, ICAR Research Complex for NEH Region, Umiam-793103, Meghalaya, along with duly attested photocopies of certificates and mark sheets from HSLC onwards and a recent passport size photograph affixed on the top of application.
- No objection certificate from the employer, in case, the applicant is in employment elsewhere.
- Experience certificates in original, if any.
- The incumbent shall not have any claim for regular appointment in ICAR.
- The Director/PI reserve the right to cancel/postpone the interview without assigning any reason thereof.


Administrative Officer(P)

Copy for information to:

1. Incharges of Concerned website (www.icarneh.ernet.in and www.kiran.nic.in)for uploading the advertisement.
2. Dr A. Sen, Pr Scientist & Head, Division of Animal Health, ICAR Research Complex for NEH Region, Umaim.
3. Notice Board of the ICAR Complex HQ Umaim.