

ADVERTISEMENT

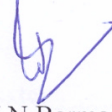
As per approval of Director of Research (Vety.), AAU a walk-in-interview in online mode will be held on **14th February, 2022 at 11:00 AM** in the office of the undersigned to fill up a **few scientific posts** which are lying vacant in some externally funded projects in the Department of Microbiology, College of Veterinary Science, Guwahati-781022. The details of the posts against respective project including requisite qualification and remuneration are as under.

Sl No.	Name of Post & No.	Qualification	Emoluments	Project
1.	Project Associate-I (1 No.)	Essential: MCA or Master degree in Computer Science. Desirable: Preference will be given to candidates having experience in front-end technologies (eg. HTML5, PHP), database technologies (MYSQL, PostgreSQL), LINUX, and knowledge in GIS, AI related works.	31000/- + HRA for candidate having NET/GATE and 25000/- + HRA for candidate without NET/GATE	Upgradation and Implementation of Knowledge Based system (KBS) in NER of India (An extended activity of Advanced Animal Disease Diagnosis and Management Consortium (ADMaC)
2.	Senior Project Associate (1 No.)	Essential: Ph.D. degree in Life Sciences/Biotechnology/Veterinary Science or Master degree in Life science/Veterinary Science with four years of R&D experience. Desirable: Candidates having research experience in the area of molecular biology, molecular diagnostics, cloning and expression of genes will be preferred.	42000/- + HRA	SWINOSTICS: A platform for development and validation of diagnostics of important pig pathogens in NE Region of India for commercial exploration
3.	Project Associate-I (1 No.)	Essential: Master degree in Life science/Biotechnology/Veterinary Science. Desirable: Candidates having research experience in the area of molecular biology, expression of protein will be preferred.	31000/- + HRA for candidate having NET/GATE and 25000/- + HRA for candidate without NET/GATE	Modelling of indigenous diagnostics and immunopotent vaccine candidates to combat African swine fever in India
4.	Project Associate-I (1 No.)	Essential: Master degree in Life science/Veterinary Science. Desirable: Candidates having research experience in the area of bacteriology, serology. Immunology.	31000/- + HRA for candidate having NET/GATE and 25000/- + HRA for candidate without NET/GATE	Validation and field testing of DIVA tests developed in ADMaC Phase-I project for surveillance of brucellosis in North Eastern region of India

- Interested candidates with requisite qualification have to send the softcopy of an application (given format) along with a copy of BIODATA, one set of all relevant documents (self-attested) and a scanned copy of **IPO of Rs. 50.00** (Rupees Fifty Only)/ **Rs.25.00** (Rupees Twenty-Five Only) for ST/SC candidates, drawn in favour of the **Director of Research, Vety, AAU** two days prior to the date of interview. **The softcopy should be sent in the email ID: aadsmckhanapara@gmail.com**
- The hard copy of complete application with BIODATA, all relevant documents (self-attested), and original IPO should reach office of the **DBT-ADMaC, College of Veterinary Science, AAU, Khanapara, Guwahati -781022** two day prior to interview either via speed post/courier/by person.
- Shortlisted candidates will be intimated by email with the online link and time to appear in the interview.
- Selected candidates have to produce the original documents for verification at the time of joining.
- The posts are purely temporary and coterminous with the project. The recruitment will be initially for one year and will be extended periodically based on the satisfactory performance of the incumbent.

6. The post is also terminable at any point of time without prior notice or without assigning any reason thereof. The person engaged shall not be entitled to any claim, implicit or explicit, for permanent absorption in the University.
7. Candidates capable of undertaking extensive tour programme throughout North east India for collecting animal disease related data and sample needs to apply.

The advertisement details with application format are available on the website www.cvsadmaclab.org.in and www.vetbifg.ac.in



(N N Barman)
Project Co-ordinator,
DBT-ADMaC Phase II
Department of Microbiology,
College of Veterinary Science,
Khanapara, Guwahati-781022

Memo No 99/226/F-05/DRV/DBT-ADMaC II/2021-22/367-75 Dated:24/01/2022

Copy for information and necessary action to-

1. The Secretary to the Hon'ble Vice Chancellor, AAU, Jorhat-13
2. The Registrar, AAU, Jorhat-13
3. The Comptroller, AAU, Jorhat-13
4. The Dean, F.V.Sc., College of Vety. Science, AAU, Khanapara, Guwahati-22
5. The Director of Research (Vety.), AAU, Khanapara, Guwahati-22
6. The All Prof. & Head, C.V.Sc., AAU, Khanapara, Guwahati-22
7. The Coordinator, BIF, AAU, Khanapara, Guwahati-22 with a request to upload the advertisement in the. website www.vetbifg.ac.in
8. The Associate Director of Students Welfare, C.V.Sc., AAU, Khanapara, Guwahati-22
9. The Joint Registrar, AAU, Khanapara Campus, Guwahati-22
10. The In-charge, Placement Cell, C.V.Sc., AAU, Khanapara, Guwahati-22
11. The Employment Officer, Dist. Employment Exchange, Rehabari, Guwahati-8
12. The Assam Tribune
13. Notice Board of Dean's Office, DR Office, PG Hostel, Girls Hostel of C.V.Sc., AAU, Khanapara, Guwahati-22
14. Office Copy.



(N N Barman)
Project Co-ordinator,
DBT-ADMaC Phase II
Department of Microbiology,
College of Veterinary Science,
Khanapara, Guwahati-781022

Project Co-ordinator
DBT - ADMaC, Phase - II
"Validation and Translation of the vaccines as well as
diagnostics technologies developed in phase-I"
College of Veterinary Science
AAU, Khanapara, Guwahati 22