

**DBT- NECAB**  
**Assam Agricultural University**  
**Jorhat – 785 013**

Adv No. DBT-NECAB/AAU/TP/P01/429-432

Dated: 25.05.2022

**Advertisement**

Applications are invited for the following position under the “**DBT-North East Centre for Agricultural Biotechnology**”, Assam Agricultural University, Jorhat *ad hoc* Tea Project 1 entitled “**Germplasm characterization, Genomics analysis and Gene discovery for yield, Metabolite and Stress tolerance in Tea**” funded by Department of Biotechnology, GoI. Intending candidates having requisite qualifications must email their complete Curriculum Vitae along with all the relevant details including contact details, pass certificates, mark-sheets (from HSLC onwards), previous employment records and other testimonials at [dbt.necab@aau.ac.in](mailto:dbt.necab@aau.ac.in) with a copy to the Director, DBT-NECAB, AAU at [bidyut.sarmah@aau.ac.in](mailto:bidyut.sarmah@aau.ac.in). Last date for submission of applications is **June 15, 2022**. The shortlisted candidates will be intimated about the mode of conducting the interview prior to 2 days from the date of interview.

Sl No.	Name of the post / number	Qualification	Emoluments
1.	<b>Project Associate-II</b>  1 (One) Position	PhD / Master degree in Agricultural Biotechnology / Biotechnology / Molecular Biology / Plant Breeding and Genetics / Bioinformatics/ IT / Computational Sciences/ any Branch of Life Sciences with specialization in Genomics and outstanding academic record with 1 <sup>st</sup> Division or 60% marks or equivalent overall grade point average with adequate experience as evidenced from Fellowship/ Associate-ship / Training / other engagements/ research paper in Science Citation Index (SCI)/NAAS rated ( $\geq 4.0$ ). Preference will be given to Ph D degree holder in above-mentioned fields with specialization in Genomics and outstanding academic record and proven ability of high R & D work. <b>Desirable:</b> Since projects requires sequence analysis with reference genome alignment, adequate IT skills with experience in Linux environment to work in softwares for genome analysis/comparative genomics/ population genomics/transcriptomics/bioinformatics shall be given preference.	Rs. 35000/- + 8% HRA

Copy forwarded for information to:

1. The PS to the Vice Chancellor, Assam Agricultural University, Jorhat-13
2. The Registrar, Assam Agricultural University, Jorhat-13
3. In-Charge, ARIS Cell, AAU, Jorhat: With a request to place this advertisement on AAU's website.
4. Mr Prantik Gautam, IT Officer, AAU, Jorhat-13
5. Office Copy

Sd/-(B K Sarmah)  
Director, DBT-NECAB  
AAU, Jorhat-13

