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

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

## **Advertisement**

Applications are invited for the following position under the "DBT-North East Centre for Agricultural Biotechnology", Assam Agricultural University, Jorhat adhoc 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 with a copy to the Director, DBT-NECAB, AAU at 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
	Project Associate-II	PhD / Master degree in Agricultural Biotechnology /	
		Biotechnology / Molecular Biology / Plant Breeding	
1.		and Genetics /Bioinformatics/ IT / Computational	Rs. 35000/- + 8%
	1 (One) Position	Sciences/ any Branch of Life Sciences with	HRA
		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.	

## 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

**Dated:** 25.05.2022