DBT- North East Centre for Agricultural Biotechnology Assam Agricultural University Jorhat – 785 013

Adv No. DBT-NER-TEA/AAU/30-35

Advertisement

Walk-in interviews for the following positions under the DBT, GoI funded Tea Network Projects under DBT-NER-TEA programme will be held in the premises of DBT-NECAB as per the date and time mentioned below. Applications are invited from interested candidates having requisite qualifications. Their complete Curriculum Vitae along with all the relevant details including contact details, pass certificates, mark-sheets (from HSLC onwards), previous employment records, list of publications and other testimonials must be mailed at dbt.aau@gmail.com by 09.08.2024 mentioning the title of the project and the post for which the applicant is applying for. The shortlisted candidates will be informed prior to 2 days from the date of interview.

Date of Interview: 12.08.2024 Time: 10:30 AM onwards

Sl	Name of	Qualification	Emoluments
No.	the post /		
	number		
Project title: Sustainable management of tea waste to transform tea industry into carbon neutral and zero w			
industry PI: Dr. Rana Pra			atap Bhuyan
1.	Research	Ph D in Agricultural Biotechnology / Biotechnology / Molecular Biology / Tea	Rs.67,000/-
	Associate-	Husbandry & Technology / Any Branch of Life Sciences with 2 years of	+ 8% HRA
	III	experience in relevant field and outstanding academic record and proven ability of	
		high R & D work.	
	1 (One)	Desirable: Experience in statistical analysis software packages.	
	Position		
Project title: Germplasm characterization, genomics analysis and gene discovery for yield, metabolite and stress			
tolera	tolerance in Tea PI: Dr. Ramendra Nath Sarm		
2.	Junior	M.Sc. (Agri)/M.Tech/M.Sc. in Plant Breeding and Genetics/Biotechnology/ Tea	Rs.37,000/-
	Research	Husbandry & Technology/ Life Sciences with qualified in any of the following:	+ 8 % HRA
	Fellow	NET, GATE, BET, BINC or any other selection processes through National Level	
		Examinations conducted by Central Govt. Dept. and their Agencies and	
	1 (One)	Institutions.	
	Position	Desirable: Experience of working in laboratory with DNA marker and other	
		related works oriented to crop improvement.	
3.	Project	Ph D in Agricultural Biotechnology / Biotechnology / Molecular Biology / Plant	
	Associate-	Breeding and Genetics / Any Branch of Life Sciences with specialization in mo-	Rs. 35,000/-
	II	lecular breeding and outstanding academic record and proven ability of high R &	+ 8% HRA
		D work.	
		Or Master's degree in the relevant subject with 1st Division or 60% marks or	
	1 (One)	equivalent overall grade point average with at least two years of research experi-	
	Position	ence as evidenced from Fellowship/ Associateship / Training / other engagements	
		and one research paper in Science Citation Index (SCI)/NAAS rated (≥ 4.0).	
		Desirable: Experience in genomics/statistical genomics and shall be given prefer-	
		ence	

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

Dated: 22.07.2024