

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

Adv No. DBT-NER-TEA/AAU/189-92

Dated: 13.6.2024

Advertisement

Applications are invited from the interested candidates for two positions of **Junior Research Fellow (JRF)** and one position of **Project Associate-II** under the DBT, GoI funded Project entitled “**Germplasm characterization, genomics analysis and gene discovery for yield, metabolite and stress tolerance in Tea**” under DBT-NER-TEA programme . 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, list of publications and other testimonials at dbt.aau@gmail.com with a copy to ramendra.sarma@aau.ac.in. Last date for submission of applications is **30.6.2024**. The shortlisted candidates will be informed about the mode of conducting the interview prior to 2 days from the date of interview.

Date of Interview: 6.7.2024

Time: 10:30 AM onwards

Sl No.	Name of the post / number	Qualification	Emoluments
1.	Junior Research Fellow 2 (Two) Position	M.Sc. (Agri)/M.Tech/M.Sc. in Plant Breeding and Genetics/Biotechnology/ Tea Husbandry & Technology/ Life Sciences Desirable: GATE/NET/SLET qualified. Experience of working in laboratory with DNA marker and other related works oriented to crop improvement. Note: Term and conditions will be as per the ICAR / DBT, Govt of India guidelines	i) Rs.37,000 + 8 % HRA for candidates NET, GATE, BET, BINC qualified or any other selection processes through National Level Examinations conducted by Central Govt. Dept. and their Agencies and Institutions. ii) Rs. 25,000 + 8% HRA who do not fall under above (i)
2.	Project Associate-II 1 (One) Position	Ph D in Agricultural Biotechnology / Biotechnology / Molecular Biology / Plant Breeding and Genetics / Any Branch of Life Sciences with specialization in molecular breeding and outstanding academic record and proven ability of high R & D work. Or Master’s degree in the relevant subject with 1 st Division or 60% marks or equivalent overall grade point average with at least two years of research experience 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 preference	Rs. 35000/- + 8% HRA

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