BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

DIRECTORATE OF RESEARCH



Mohanpur, Dist.: Nadia, PIN-741 252, West Bengal

Contact: 9434168936 (Mobile)

Mail: dr@bckv.edu.in; www.bckv.edu.in

Dr. Subhra Mukherjee,

Director of Research (Acting)

Ref. No. DR/S-1891(GOI)/24-25-517

Date: 19.03.2025

Notification

Applications are invited in plain paper from the eligible candidates for engagement of Project Associates on temporary basis in the project under BCKV. The details are as follows:

No number of the position Project and working place			r of working place Agricultural drought assessment at black by the project and working place Agricultural drought assessment at sub- Nadia Period / Remunerati Investigator of the project Agricultural drought work at Ag.Meteorology/ actual date assessment at sub- Period / Remunerati Investigator of the project Agricultural drought work at Ag.Meteorology/ actual date of Ag. Professor, Dept. of terminatio 2 nd year Meteorology & Meteorology							
drought assessment assessment at sub- 1. Associate (Two) using both (Two) (Two		number of p	project and working			Period	Remunerati on	Principal Investigator of the project		
microwave satellite Meteorology as special paper (Code: Desirable Qualification: 11082) Knowledge in Sponsored by IIRS, ISRO, Govt. of India Python/FORTRAN/C/R Statellite Meteorology as special paper Glimatology or Meteorology as special project For 3 rd year per month (Fixed) Mohanpur, Mohanpur, Nadia prin per month (Fixed) Nadia prin 741252 e.mail: daslalu@yaco.in/daslal v@gmail.co.mohanpur, Nadia prin programming in Python/FORTRAN/C/R Mobile.	1.	Project a Associate (Two)	drought assessment at sub- district level using both optical and microwave satellite imagery (Code: 11082) Sponsored by IIRS, ISRO, Govt.	work at BCKV, Nadia Majority work at RRSC-East,	Ag.Meteorology/ Meteorology/Atmospheric Science/Environmental Science/Physics/ Agricultural Physics/ Geography with Climatology or Meteorology as special paper Desirable Qualification: Knowledge in meteorological data handling/Computer programming in Python/FORTRAN/C/R package. M.Sc./M.Tech. in Remote Sensing &GIS/Geoinformatics with B.Sc. in Agriculture/Geography/ Physics (OR) M.Tech. in Data Science or Computer Science. With working experience in: (i) image processing software, (ii) Satellite data handling, R, Python and machine learning models Desirable Qualification: Knowledge in (i) Satellite data processing using image processing software, (ii) Satellite data handling, R, Python and machine	actual date of terminatio n of the project whichever is earlier.	+27%HRA for 1 st and 2 nd year and Rs. 35000/- + 27%HRA for 3 rd year per month	Professor, Dep of Ag Meteorology & Physics, F/Ag Bidhan Chandr Krishi Viswavidyalaya Mohanpur, Nadia Pin 741252 e.mail: daslalu@yahoo. co.in/daslalu.bel v@gmail.com		

Interested persons will have to appear before the Selection Committee for personal interview on specific time, date and venue (which will be communicated later on) and will bring all the original relevant documents for verification.

Proforma for application: (a) Name (b) Father's name (c) Date of birth (d) Present and Permanent address, (e) Academic qualifications, (f) laboratory experiences (if any), Phone (mobile) No. and e-mail ID along with self attested photocopies of mark-sheets and testimonials with passport size of recent colour photograph to be pasted on the top of the right side of the bio-data sheet should be reached to aforementioned address of the Principal Investigator of the project positively 07 days from the date of re-issuance of this notification in the website as per aforementioned tentative format.

(Director of Research)
Submalulcus P.T.O