

## BIDHAN CHANDRA KRISHI VISWAVIDYALAYA P.O.-KRISHI VISWAVIDYALAYA, MOHANPUR, DIST- NADIA, WEST BENGAL, PIN-741252

Shri Subhrajyoti Ghosh, WBCS (Exe.) **Registrar** 

Fax/Ph. No.: 0347322227

Mob. No.9674255660

E-mail:regbckv@gmail.com
Dated: £.2./99/2022

Ref. No. DR/S-1624/21(NGO)/L-518

## NOTIFICATION

Applications are invited in plain paper from the eligible candidates for engagement of Research Associate, on temporary basis in the project under BCKV.

The details are as follows:

No. 1 (One)    against powdery mildew (Leveil- lula taurica), leaf spot and fruit rot in   lula molecular biology, molecular plant   lula taurica), leaf spot and fruit rot in   lula molecular plant   lula taurica), leaf spot and fruit rot in   lula molecular plant   lula taurica), leaf spot and fruit rot in   lula taurica), lula	SI. No	Name and number of the position	Name of the Project	Funding Agency	Qualification and experience	Tenure Period	Fellowship	Principal Investigator (P.I.) of the Project
analysis on NGS, metagenomics, bioinfmatics. Candidates having good publication in peer reviewed high IF/NAAS rate journals will get preference	1.	Research Associate (RA)	"Evaluation of bio-efficacy and phyto-toxicity of MAFRM -14 and MAFRM -15 against powdery mildew (Leveil-lula taurica), leaf spot and fruit rot in	ADAMA India Pvt. Ltd., Hydera- bad, Telan-	Plant Pathology, securing at least 55% marks in aggregate or minimum OGPA 2.75 in 4.00 scale or OGPA 6.75 in 10.00 scale, followed by a good B.Sc (Ag.) Hons. degree with knowledge and expertise in genomics & molecular Virology, general plant pathology.  D.Q. The candidate must have three years research experience in molecular Virology, techniques for detection, diagnosis of virus, highly experienced in operating modern Molecular Biology equipments. Candidate must have the knowledge of bioinformatics, plant molecular biology, molecular plant pathology and data analysis on NGS, metagenomics, bioinfmatics. Candidates having good publication in peer reviewed high IF/NAAS rate journals	or actual date of termination of the project whichever	25,000/- p.m.	Officer-in-Charge, ICAR-AICRP on Tuber Crops, Directorate of Research, BCKV, Mohanpur, Nadia, PIN-741252 and P.I. of the project. M.No. 9830342320 E-mail:

Application should reached within fifteen (15) days from the date of issuance of this notification to the concerned Officer-in-Charge of the Project as stated above as per following proforma along with self attested copies of mark sheet and other testimonials with their applications.

Proforma for application: (1) Name (2) Father's name (3) Date of birth (4) Present & Permanent address (5) Gender (6) Academic qualifications (7) Research experiences (7) List of the publications (8) Training/workshop (if any) (9) Seminar/symposium/Conference attend (10) Award/Recognition (11) Phone number (Mobile) (12) E-mail ID (13) Signature of the candidate. Recent passport size colour photograph to be pested on the top right side of the application

Registrar

## Copy forwarded for information and necessary action to:-

The Dean, P.G. Studies, BCKV.

The Dean, Faculty of Agriculture/Horticulture/Agril. Engineering, BCKV.

3. The Director of Research, BCKV, Mohanpur, Nadia.

4. The Head, Dept. of Plant Pathology, Faculty of Agriculture, BCKV.

5. Prof. Jayanta Tarafdar & Officer-in-Charge, ICAR-AICRP on Tuber Crop, Directorate of Research, BCKV, Mohanpur, Nadia and P.I. of the project.

6. The Dean, Students' Welfare, BCKV, Mohanpur, Nadia.

7. The Secretary, Faculty Council, Faculty of Agriculture/Horticulture/Agril. Engineering, BCKV.

8. The Librarian, Central Library, BCKV with a request to take necessary action for uploading this notification on the BCKV Website.

9. Vice-Chancellor's Secretariat / Registrar's Secretariat. BCKV.

10. File Copy.

Registrar