

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

P.O. Krishi Viswavidyalaya, Mohanpur 741252, Dist.- Nadia, West Bengal, India

Prof. Koushik Brahmachari **Registrar** Tel: 033-25878163, Fax: 03473-222277

Website: www.bckv.edu.in
E-mail: regbckv@gmail.com

Dated: 1.2/10/2020.

Ref. No. S/Advt./22 (Part-1)/L-292

NOTIFICATION

Applications are invited in plain paper from the eligible candidates for the following position.

SL No	Name and Number of the Position	Name of the Project	Funding agency	Qualification/ Experience	Tenure . ?	Fellowship	Name of the Principle Investigator (P.L.) of the Project
1.	SRF (one)	"Identification of Lentil Genotype Resistance against Acetohydroxysacid Synthase (AHAS) inhibitors by induced mutation" (Code-5011)	Dept.of Atomic Energy. Board of Research in Nuclear Sciences. Govt .of India.	E.Q: M.Sc. (Ag.) in the discipline of Genetics and Plant Breeding Securing at least OGPA 6.50 in 10.00 Scale followed by good Bachelor Degree.	Up to 31/3/2021 or termination of the project whichever is earlier.	Rs. 31,000/- p.m. (consolidated)	Prof. Rajib Nath, Dept. of Agronomy, F/Agriculture, BCKV, Mohanpur, Nadia, 741252. (M)09433164104 (M)09874619984 E-mail: rajibbckv@yahoo.com
2.	SRF (one)	"The influence of the monsoon on freshwater availability for agriculture in the Sundarbans region of West Bengal, India under current and climate change conditions" (Code:11069)	Indian Institute of Tropical Meteorolo- gy (IITM), Pune, Ministry of Earh Science (MoES), Govt. of India.	E.Q: M.Sc. in Agricultural Meteorology/Meteorol -ogy/Atmospherics Science/ Environmental Science/Physics/ Agricultural Physics at least OGPA 2.75 in 4.00 scale or 6.75 in 10.00 scale or at least 60% marks in aggregate followed by 4 years in Bachelor Degree in Agricultural science/3year B.Sc (Hons) in Physics/Chemistry/ Math	l year or actual date of termination of the project whichever is earlier.	Rs. 27,500/- p.m. (Fixed)	Prof.Lalu Das, Dept.of Agricultural Meteorology and Physics. F/Agriculture, BCKV, Mohanpur. Nadia. (M)+91 9836207664 E-mail: daslalu@yahoo.co.in
		,		Experience: Knowledge in handling large volume meteorological data/Conducting field experiment on rice.			
3.	SRF (one)	" Evaluate the Bio- efficacy, phytotoxicity and effect of succeeding crop of 'HerbicideUPH81 4(S)'against weed flora of Direct seeded rice"	M/S UPL LTD., Mumbai.	E.Q: M.Sc.(Ag.) in Agronomy, securing at least OGPA 2.75 in 4.00 Scale or 6.75 in 10.00 scale preceded by a good Bachelor Degree.	2 (two) years or actual date of termination of the project whichever is earlier.	Rs. 10,000/- p.m. (consolidated)	Dr. Chaitan Soren Asstt. Professor Regional Research Sub-Station (Red&laterite Zone). Raghunathpur. Purulia, BCKV. (M) 9681180535 (M) 8617398104 E-mail: Chaitan_agronomy@reditfmail.com

Sl. No	Name and Number of the Position	Name of the Project	Funding agency	Qualification/ Experience	Tenure	Fellowship	Name of the Principle Investigator (P.I.) of the Project
4.	SRF (one)	"Evalution of bio-efficacy and phytotoxicity of Picoxystrobin 7.05% Propiconazole 11.71% w/w SC (Galileo way) against the purple blotch of onion" (Code: 30306)	M/S E.I. DuPont India Pvt. Ltd.	E.Q: M.Sc. (Ag.) in Plant Pathology with securing at least 55% marks in aggregate or OGPA 6.75 in 10.00 scale in the post graduate degree. D.Q.: Experience in handling the field and laboratory experiments of Adhoc Project as well as experience in data analysis and computer.	I (one) year or actual date of termination of the project whichever is earlier.	Rs. 8,000/- p.m. (Fixed)	Dr. Birendranath Panja, Professor, Deptt. of Plant Pathology, BCKV, Mohanpur, Nadia, Pin- 741252
5.	JRF (one)	"Forecasting Agricultural output using Space Agrometeoro - logy and landbased observations" (FASAL)	Govt. of India. Ministry of Earth Sciences (Agromet Advisory Services) New Delhi.	E.Q. M.Sc in Agricultural Meteorology/ Agricultural Physics/Meteorology/En vironmental Science/Physics and allied Science subjects D.Q. NET, Knowledge in Remote sensing amd GIS. Crop growth simulation models and programming languages.	31.03.2021or actual date of termination of the project whichever is earlier.	Rs.31000/- p.m.+HRA(as per rule of the funding agency)	Dr. Asish Mukherjee, Assistant Professor, AICRP on Agrometeorology, Directorate of Research, BCKV Kalyani. (M)09477497960 Email: asismukherjee@ gmail.com
5.		"Assessing the potential impact of climate change and management on soil carbon and nitrojen storage in selected ecosystems of India." (Code-1304)	"Nation Agricultural Science Fund" ICAR.	I)M.Sc.(Ag.) in Agriculture Chemistry and Soil Science/Soil Science and Agricultural Chemistry/Soil Science securing at least 55% marks in aggregates or OGPA 6.50 in 10.00 scale followed by a good bachelor Degree(4-years) in Agriculture ii) SRF Ph.D. students, who are eligible for admission in the academic year 2020-21 or who are admitted in academic year 2019-20 in the Agriculture Chemistry and Soil Science Department of BCKV.	Up to 31/07/21 or actual date of termination of the project which ever is earlier.	Rs.31000/- p.m.+HRA as admissible for first two years and Rs.35000/- p.m. +HRA as admissible for third year.	Dr.Kaushik Batabyal, Asstt. Professor in Agril. Chemistry & Soil Science, SSMP under Director of Research, BCKV, Mohanpur, Nadia. kbatabyal@redifm ail.com (M)8348609944

Application should reach within 10 days from the date of issuance of this notification to the concerned P.I. of the Project as stated above as per following proforma along with self attested copies of mark sheet and other testimonials with their applications

Profroma for application: (1) Name (2) Father's name (3) Date of birth (4) Present & Permanent address (5) Academic qualifications (6) Research experiences (if any) (7) Phone number (Mobile) (8) E-mail ID (9) Signature of the candidate. Recent passport size colour photograph to be pested on the top right side of the application.

Bulnog 10 Registrar 201