a) Applications in plain paper are invited for engagement of 1 (one) Research Associate and 1 (one) Jr. Res. Fellow for the project entitled “Nuclear-intervened molecular breeding and in vitro culture for increasing yield and phyto medicine production in bitter gourd (Momordica charantia)” Component-3, RNARC sponsored by DAE, BRNS, Govt. of India under Dr. Praab Hazra, P.I of the Project and Professor, Deptt. of Vegetable Crops, F/Hort., BCKV Mohanpur, Nadia for a period of 3 (three) years or the actual date of termination of the project whichever is earlier with a value of Associateship RA @ Rs. 22,000/- p.m. (Rs. 36,000/- p.m. if NET qualified) & JRF @ Rs. 16,000/- p.m. for 1st & 2nd yr. & @ Rs. 18,000/- p.m. ( @ Rs. 25,000/- p.m. for the 1st & 2nd yr. & @ Rs. 28,000/- p.m. for the 3rd yr. if NET qualified). Qualification (RA) : Ph.D. in Vegetable Science/Agricultural Chemicals/ Ag. Biochemistry with 2 (two) years experience. for JRF : M.Sc.(Hort.) in Vegetable Science/ M.Sc.(Ag.) in Horticulture in Vegetable Science/ M.Sc.(Ag.) in Horticulture in Vegetable Science/ M.Sc.(Ag.) in Horticulture in Vegetable Science securin at least 2.75 OGPA in 4.00 scale or 6.75 OGPA in 10.00 scale or at least 60% marks in aggregate under traditional system of examination followed by good bachelors degree. (GOI-59).

b) Applications in plain paper are invited for engagement of 2 (two) Sr. Res. Fellow for the project entitled “Studies on bioefficacy and phytotoxicity of different formulations of 2,4-D” sponsored by M/S. Mahamaya Lifesciences Pvt. Ltd., New Delhi under Dr. C.K.Kundu, P.I of the Project and Professor & Officer-in-charge, AICRP on Forage Crops, Directorate of Research, BCKV Kalyani, Nadia for a period upto 31st July, 2016 or the actual date of termination of the project whichever is earlier with a value of Fellowship @ Rs. 9,000/- p.m. with the following Qualification (SRF-1): M.Sc. (Ag.) in Ag. Chem. & Soil Science (preferably Microbiology)/ Agronomy and (SRF-2): M.Sc.(Ag.) in Ag. Statistics securing at least 2.75 OGPA in 4.00 scale or 6.75 OGPA in 10.00 scale or at least 60% marks in aggregate under traditional system of examination followed by good bachelors degree in Agriculture. (Comp-83).

c) Applications in plain paper are invited for engagement of 1 (one) SRF for the project entitled “Performance of XDE-848/Paddy and performance on XDE-848-Penoxulam/Paddy” sponsored by M/S. Dow Agroscience India Pvt. Ltd. under Dr. P. Bandopadhay, P.I. of the project, Deptt. of Agronomy, F/Ag., BCKV Mohanpur, Nadia for a period 3 (three) years or the actual date of termination of the project whichever is earlier with a value of Fellowship @ Rs. 10,000/- p.m. with the following Qualification: M.Sc. (Ag.) in Agronomy or relevant discipline securing at least 2.75 OGPA in 4.00 scale or 6.75 OGPA in 10.00 scale or at least 60% marks in aggregate under traditional system of examination followed by good bachelors degree. Location: Regional Research Sub-Station, Chakdaha/Other BCKV Farm as available and adjoining on farm areas. Investigations will relate to performance of the herbicide formulations under both transplanted and wet direct seeded condition paddy in on station from Kharif 2015 onwards. (Comp-115).

d) Applications in plain paper are invited for engagement of One (1) Sr. Res. Fellow to work under the Project entitled “Development of standards of DUST in gre for varietal gene bank in elephantfoot yam and taro” sponsored by Min. of Agriculture, Govt. of India under Dr. Jayanta Tarafdar, Principal Investigator of the project & Associate Professor, Deptt. of Plant Pathology, F/Ag., BCKV, Mohanpur, Nadia for a period upto March, 2016 with a value of fellowship@ Rs. 16,000/- + 30% HRA p.m. with the following qualifications (SRF) : M.Sc.(Ag.) in Plant Pathology/Vegetable Science/Biotechnology securing at least OGPA 2.75 in 4.00 or 6.75 in 10.00 scale or at least 60% marks in aggregate under traditional system of examination followed by a good bachelors degree in B.Sc.(Ag.) or B.Sc. (Hort.) Hons. with knowledge and
expertise in genomics and plant molecular biology. **Desirable qualification:** The candidate must have the research experience in the analysis of morphological data of the plant varieties, in vitro culture technique of plants, practical knowledge on using molecular tools, knowledge of basic biotechnological techniques. The candidate having the knowledge of conducting and evaluation trial on plant varieties, breeders’ lines and extant varieties of vegetable crops and development of computerized data base. (GOI-45)

e) Applications in plain paper are invited for engagement of 1 (one) SRF for the project entitled “Bioefficacy and phytotoxicity of Haloxyfop on onion and its effect on succeeding crop” sponsored by M/S. Dowagrosciences India Pvt. Ltd., Mumbai under Dr. M. Pramanick, P.I. of the project, Deptt. of Agronomy, F/Ag., BCKV Mohanpur, Nadia for a period upto December, 2016 or the actual date of termination of the project whichever is earlier with a value of Fellowship @ Rs. 8,000/- p.m. with the following **Qualification:** M.Sc. (Ag.) in Agronomy securing at least 2.75 OGPA in 4.00 scale or 6.75 OGPA in 10.00 scale or at least 60% marks in aggregate under traditional system of examination followed by good bachelors degree.

Application in plain paper along with complete bio-data stating a) Name, b) Father’s name, c) Date of birth, d) Present & Permanent address, e) Academic qualifications, f) Research experiences (if any), g) Phone number (Mobile) and E-mail ID along with attested photocopies of mark-sheets and testimonials with a passport size recent colour photograph (to be pasted on the top right side of the Bio-data) should reach to the Address as mentioned above of Principal Investigator of the project positively within 15 days from the date of issuance of this NOTIFICATION.

Registrar.

Dated 16.07.2015.