



Department of Plant Molecular Biology and Biotechnology,
INDIRA GANDHI KRISHI VISHWAVIDHYALAYARAIPUR (C.G.) 492 006

No./IGKV/PMBB/2020-21/2683 dated- 03.06.2020

// INTERVIEW //

For the post of Senior Project Associate, Project Associate – I and Field Worker

Applications are invited for filling up the following temporary posts on contractual basis for DBT (Department of Biotechnology, Government of India, New Delhi) sponsored Network adhoc project "Development of superior haplotype based near isogenic lines (Haplo-NILs) for enhanced genetic gain in rice". Interested candidate may apply by providing full bio-data along with testimonials / attested certificate etc. in support of their bio-data on or before 24.06.2020 by email to Principal Investigator. Owing to the prevailing COVID-19 crisis, candidates may choose for interview either in person or through online process. The eligible candidates will be informed after screening the applications, about further details regarding eligible candidates, mode and date of interview (appearing in-person as well as online mode) via e-mail/telephone. Original documents of the candidates appearing interview in-person will be verified on the date of interview, i.e. on 29.06.2020 while for the candidates appearing online for interview it will be done at a later stage. No separate call letter for the interview will be issued. Application for each position should be sent separately indicating the name of the post, project and principal Investigator in PDF format.

SN	Name of Post and	No of positions	Monthly emoluments	Requisite Qualification	Max. Age limit
1	Senior Project Associate	01	Rs. 42,000 +HRA	M.Sc.(Ag) Biotechnology/ M.Sc. (Ag.) Plant Molecular Biology & Biotechnology, MSc. (Ag) Biochemistry/ Agricultural Chemistry with atleast 4 years experience in the relevant field as Molecular Breeding, Genomics, Grain nutritional quality traits estimation (Gl, Iron, Zinc, Protein etc.), Grain quality analysis. OR Docotate in above fields as PhD(Ag) Biotechnology PhD(Ag). Plant Molecular Biology & Biotechnology, PhD(Ag) Biochemistry/ Agricultural Chemistry with specialization in relevant fields as Molecular Breeding, Genomics, Grain nutritional quality traits estimation (Gl, Iron, Zinc, Protein etc.), Grain quality trait analysis.	40 years
2	Project Associate – I	01	Rs. 31,000 +HRA	M.Sc.(Ag) Biotechnology/ M.Sc. (Ag.) Plant Molecular Biology & Biotechnology, MSc. (Ag) Biochemistry/ Agricultural Chemistry, M Sc. (Ag.) Genetics and Plant Breeding. Experience in Plant breeding, handling populations, selection/plant genotyping & phenotyping, Molecular Breeding, Genomics, Grain nutritional quality analysis is desirable	35 years
3	Field Worker	01	Rs. 18,000 +HRA	Graduate in any discipline with expearence in managing rice field experiments and seed management.	50 years

Note - Qualification criteria as per-DST OM No. SR/S9//Z-05Z/2019 dated 21.08.2019.) HRA, Medical benefits, leave and other entitlement will be as per the norms of the implementing institution.

Terms and conditions:

1. All posts are purely temporary basis till 1.03.2023 or termination of project whichever is earlier
2. In no case selected candidate from one project will be transferred to any other project.
3. For attending the interview no TA/DA will be provided.
4. Upper age limit as indicated, for ST/SC/OBC/Female/PH relaxation of five years is permissible as on 30.06.2020.

Dr. Shubha Banerjee
Principal Investigator, DBT Project
e-mail: shubha19.banerjee@gmail.com