NATIONAL RESEARCH CENTRE ON PLANT BIOTECHNOLOGY Lal Bahadur Shastri Building, Pusa Campus, New Delhi-110012

Walk in interview

Eligible candidates may appear for Walk-in interview for the temporary positions of OA/PA JRF/SRF/ RA, in ICAR, GCP, NAIP and DBT funded research projects. Positions are purely temporary in nature and are co-terminus with the projects. The initial appointment will be for maximum one year, which can be extended on the basis of assessment of the candidate performance and need in the project work (PI-Dr. N. K. Singh, National Professor).

Name of the PI (Project)	Name of Position	Number of positions	Emoluments Fixed per month (Rs.)	Essential Qualifications
DBT-"Physical Mapping and Sample sequencing of Wheat Chromosome 2A- International Wheat Genome Sequencing Consortium (India)".	RA(PDF)	TWO	24,000+HRA	Essential: Essential: - Ph. D in Molecular Biology/Biotechnology/Genetics / any Branch of life Science. Desirable: Research experience in SNP Genotyping/BAC Fingerprinting/DNA sequencing.
DBT-Rice "From QTL to Variety" Marker assisted breeding of abiotic stress tolerant rice varieties for drought, flooding and salinity.	JRF/SRF	One	12,000/14,000+HRA (for Non NET qualified) Or 16,000/18,000+HRA (for NET Qualified)	Essential: Masters in Biotechnology or related subject (for SRF Two year experience). Desirable: Research experience with rice and molecular techniques.
DBT- Identification and functional analysis of genes related to yield and biotic stresses	JRF/SRF	One	12,000/14,000+HRA (For Non Net qualified) Or 16,000/18,000+HRA (For NET Qualified)	Essential: Masters in Biotechnology or related subject (for SRF Two year experience). Desirable: Research experience with rice and molecular techniques.
DBT "Generation, Characterization and use of EMS induced mutant of upland variety Nagina-22 for functional genomics in rice.	Research Associate	One	24,000+HRA	Ph. D in Molecular Biology's/Biotechnology or related subject with research experience in molecular biology/Stress physiology
Molecular Breeding Selection Strategies to Combine and Validate QTLs for Improving WUE and Heat tolerance in Wheat" under Generation Challenge Programme in Collaboration with CIMMYT University of Sydney.	RA	One	22,000 + HRA	Essential: MCA or M. Tech. (Bioinformatics and computer Science with 2 years experience in Database Management with MySQL, Linux) Desirable: Proficiency in handling of large biological databases. Essential: Masters in

ICAR-NPTC Abiotic tolerance stress in rice and wheat.	SRF	One	16,000+HRA 18,000+HRA (after two year)	Biotechnology or related subject by thesis. Desirable: Net qualified
ICAR-NAIP " Bioprospecting of genes and allele mining for abiotic stress tolerance"	Office Assistant	Two	8,000(Consolidated)	Graduate in any discipline with at least 55% marks with six months experience in computer applications from a recognized institute.
DBT-Rice "From QTL to Variety" Marker assisted breeding of abiotic stress tolerant rice varieties for drought, flooding and salinity.	Project Assistant	Two	8,000(Consolidated)	Graduate with at least 55% marks with experience in lab and field techniques working with rice.
ICAR-NAIP "Bioprospecting of gene and allele mining for abiotic stress tolerance"	Research Associate	One	24,000+HRA with Ph. D or 23,000+HRA without Ph.D	Essential: - Ph. D in Molecular Biology's/Biotechnology/ or related subject with research experience in molecular biology/Stress physiology . Or M. Sc in any of the above subjects with at least two years of post M. Sc research experience.

Age limit: Max. Age 35 years (Age of relaxation of 5 years for SC/ST& woman. and 3 years for OBC). The interview will be held on 25th April, 2013 at 11 am at room no. 39, NRCPB, LBS Building, Pusa Campus, New Delhi-110012. The candidates must bring original certificates and four copies of biodata, and recent passport size photograph. No TA/DA would be given for the appearance in interview. Only the candidates having essential qualifications would be entertained for the interviews.

(Assistant Administrative Officer)