## ICAR-National Research Centre on Plant Biotechnology LBS Centre. Pusa Campus. New Delhi – 110012 Walk-in-interview (June 30<sup>th</sup>, 2016)

Name of the Project	Name of the Position	Emoluments per month (Fixed)	Qualifications
DBT-BIRAC-BIPP A novel micro RNA-induced gene silencing strategy for development of pest and disease tolerant cotton plants Dr. Rohini Sreevathsa Dr. Basavaprabhu L. Patil Senior Scientists	JRF (2)	Rs. 25,000 + 30% HRA	Essential: Master's Degree in Biotechnology/life sciences with four years Bachelor's Degree (or) Master's Degree in Biotechnology/life sciences with NET qualification with 1st Division or 60% marks or equivalent overall grade point average  Desirable: Working Experience in Molecular Biology Techniques, plant tissue culture and genetic transformation.
	Contractual (1)	Rs.12000/-	Essential: At least a Bachelor's Degree in Biotechnology/Life sciences with 1-2 years research experience.  Desirable: Experience in Molecular Biology Techniques, plant tissue culture and genetic transformation.
ICAR-NASF: Understanding the mechanisms of tolerance to low light intensity in rice.  Dr. P K Dash Senior Scientist	RA (2)	Rs 40,000 (Ph.D)/ Rs 38,000 (M.Sc) + 30% HRA	Essential: Ph.D or Master's Degree in Biotechnology/life sciences with four years Bachelor's Degree (or) Master's Degree in Biotechnology/life sciences with NET qualification with 1st Division or 60% marks or equivalent overall grade point average  Desirable: One year research experience in bioinformatic data analysis/ molecular markers techniques, and transcriptome data analysis/photobiology.  Research paper with IF>1 will be desirable
ICAR-NPTC: Fibre development	Young professional II (2)	Rs. 25,000 Consolidated	Essential: M.Sc. in Molecular Biology/ Biotechnology/bioinformatics/