

POSITIONS VACANT

Following positions are vacant in DBT, DST and CSIR projects. Only NET/GATE qualified candidates should apply for the CSIR project. Initial appointment will be for one year extension depending on the progress. Apply with necessary documents by **20th Feb, 09** to the undersigned. Details available on www.rdstresssignaling.net and www.du.ac.in.

Position	Salary	Qualification	Project
JRF	12,000 + HRA	M.Sc. in Life Science/ Botany with research experience in Molecular Biology and Proteomics.	DBT project: A genomics and proteomic approach to identify, characterize, clone and over-express Seabuckthorn antifreeze proteins (AFP) for crop improvement and food industry
Technical Assistant	8000 pm (consolidated)	M.Sc in Life Science/ Botany	
SRF	14,000 + HRA	M.Sc. in Life Science/ Botany with two year research experience in Molecular Biology and Proteomics.	DST project: Molecular and Biochemical comparison of CBF mediated low temperature signaling in two LT tolerant (dicot- <i>brassica juncea</i> and monocot-wheat) and LT sensitive (dicot-tomato and monocot-rice) crops.
SRF/RA	SRF-14,000 + HRA RA -18,000 + HRA	SRF: M.Sc. in Life Science/ Botany with two year research experience in Proteomics. RA: Ph.D with relevant experience in Proteomics	CSIR project: Proteomics approach for partial characterization of “S-nitrosoproteome” of <i>Brassica juncea</i> and to study expression of major S-nitrosylated proteins under abiotic and ‘Nitrosative’ stress conditions

Dr. Renu Deswal
Principal Investigator,
Department of Botany,
University of Delhi,
Delhi-7.