ADVERTISEMENT

DST-Mahamana Centre of Excellence for Climate Change Research

Institute of Environment & Sustainable Development, Banaras Hindu University, Varanasi-221005 EMAIL: mceccr@gmail.com

Applications are invited from highly motivated candidates for various research and non-research positions in *DST-Mahamana Centre of Excellence for Climate Change Research* established under the National Mission for Strategic Knowledge on Climate Change (NMSKCC), DST at Banaras Hindu University, Varanasi. The post is temporary and co-terminus with the project. However, the appointments are initially for one year, but extendable depending upon the performance of the selected candidates. The total emoluments for various positions are as per DST norms. Meritorious and highly promising candidates joining in junior research positions will get an opportunity to register for PhD provided fulfilling necessary eligibility requirements.

Name of	Emoluments	Essential qualifications	Desirable
the post			qualifications/experience
JRF	@ 31,000/- p.m	MSc /M. Tech./MA with at least 60%	Expertise in climate change,
(6 posts*)	+ 16% HRA	marks in Atmospheric Science/	aerosol science, water resource
		Meteorology/Geophysics /Mathematics/	management, climate resilient
		Statistics/ Environmental Science/	agriculture, agroecology, human
		Environmental Engineering/ Agricultural	health and climate change,
		Sciences/ Geo-informatics/ Physics/	computer programing, etc.
		Computer Science/ Computer	
10		Engineering/ Environmental Engineering	Knowledge of GRADS or GIS or
		/Civil Engineering/ Water Resource	MATLAB or R software, big data
		Management/ Rural Development	analysis etc., will be added
		/Economics or related areas with UGC/	advantage.
		CSIR/ICAR/ICMR NET/ GATE or as per DST	
		rules. Upper age limit- 28 yrs (relaxation	
		of age as per GOI norms)	
RA *	47,000/- p.m +	PhD degree in Physical Sciences/ Earth &	Experience in climate modelling or
(2 post*)	16% HRA	Atmospheric Sciences/ Meteorology/	crop weather modelling or water
.00		Environmental Engineering/	resource modelling or aerosols
		Environmental Sciences /Geophysics/	science or ecological modelling or
		Agricultural Sciences / Computer Science/	health modelling or climate change
		Computer Engineering / Civil	impact studies or climate related
		Engineering/ Water Resource	policy studies or remote Sensing
		Management Rural Development	and GIS or computer programming
		/Economics/ Policy studies or related	and knowledge of GRADS, MATLAB
		areas.	and GIS etc., or related areas.
		Upper age limit- 45 years (relaxation of	
		age as per GOI norms).	

Research Scientist-B (2 post*)	58,650/- p.m (consolidated)	Masters Degree with more than five years' experience or Ph D in concerned subject. Upper age limit- 45 years (relaxation of 5 years for Female/SC/ST and Physically Handicapped candidates as per GOI norms).	Masters Degree with more than five years' experience or Ph D in Earth & Atmospheric Sciences /Engineering/ Environmental Sciences/ Computer science in climate modelling or crop modelling or water resource modelling or ecological modelling or health modelling or climate change impact studies or climate related policy studies
Research Assistant (1 post*)	18,780/- p .m (consolidated or 5 years)	M.Sc. (with at least 55% marks) or MCA. with four-year experience. Upper age limit- 28 yrs (relaxation of 5 years for Female/SC/ST and Physically Handicapped candidates as per GOI norms)	Experience in Computer programming computer data analysis, laboratory maintenance, and knowledge of R software,

^{*-} Number of posts may be increase or decrease

Applications on plain paper along with complete biodata along with qualifications supporting self-attested document should reach to Prof. R.K. Mall, Principal Investigator, DST-Mahamana Centre of Excellence for Climate Change Research, Institute of Environment & Sustainable Development, Banaras Hindu University, Varanasi-221005, through email to mceccr@gmail.com within 21 days from the date of advertisement.

No TA/DA will be paid if called for written test / interview.

Prof. R.K. Mall

Principal Investigator (Dev. Sch. No. 6001)

DST-Mahamana Centre of Excellence in Climate Change Research Institute of Environment

and Sustainable Development Banaras Hindu University Varanasi-221005