

## 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 positions under project code M-21-177 and Dev. Sch No. 6001 at DST-MCECCR, IESD, 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. 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 the post	Emoluments	Essential qualifications	Desirable qualifications/experience
<b>A. Code No. Dev. Sch No. 6001 ---DST-MCECCR</b>			
JRF (2 posts)	@ 25,000/- p.m + 20% HRA as per DST rule	MSc /M. Tech/MA with at least 55% marks in Atmospheric Science/ Meteorology/Geophysics /Mathematics/ Statistics/ Environmental Science/ Physics/Computer Science/ Information Technology/ Environmental Engineering/ Computer Engineering/ Civil Engineering/ Water Resource Management/ Social Sciences/ Rural Development /Economics/ Policy Studies with UGC/ CSIR/ICAR/ICMR NET/ GATE or as per DST rule. Upper age limit- 28 yrs (relaxation of age as per GOI norms)	Expertise in climate change, water resource management, climate resilient agriculture, human health and climate change, computer programing, Computer Software etc. Knowledge of GRADS or GIS or MATLAB or R software etc., will be added advantage.
Research Assistant (2 post)	18,780/- p.m (consolidated for 5 years)	MCA or M.Sc. (with at least 55% marks) or B.Sc. 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 data analysis, record keeping etc.
<b>B. For Project code (M-21-177) ---National Water Mission, Ministry of Water Resources, River Development and Ganga Rejuvenation sponsored "Dynamic Downscaling to Study Climate Change Impacts on Water Resources in India"</b>			
Project Assistant / SRF (1 posts)	@ 28,000/- p.m + 20% HRA	MSc /M. Tech/MBBS/MA with at least 55% marks in Atmospheric Science/ Meteorology/Geophysics /Mathematics/ Statistics/ Environmental Science/ Physics/ Computer Science/ Computer Engineering/ Civil Engineering/ Water Resource Management/ Social Sciences/ Rural Development /Economics/ Policy Studies with two years experience.  <b>Upper age limit- 30 yrs</b> (relaxation of age as per GOI norms)	Expertise in climate change, water resource management, climate resilient agriculture, human health and climate change, computer programing, Computer Software etc. Knowledge of GRADS or GIS or MATLAB or R software etc., will be added advantage.
Project Associate / RA (1 post)	40,000/- p.m + 20% HRA	PhD degree in Physical Sciences/Mathematical Sciences/ Earth & Atmospheric Sciences /Civil Engineering/Environmental Sciences/ Computer Science/ Civil Engineering/ Water Resource Management/ Geography or related area.	Experience in climate modelling or crop weather modelling or water resource modelling or climate change impact studies or climate related policy studies or remote Sensing and GIS or

		Upper age limit- 45 years (relaxation of age as per GOI norms).	computer programming and knowledge of GRADS, MATLAB and GIS etc., or related areas.
--	--	---	---

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 speed post within 21 days from the date of advertisement, along with a soft copy to [mceccr@gmail.com](mailto:mceccr@gmail.com).

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

  
**Prof. R. K. Mall**  
 DST- Mahamana Centre of Excellence  
 in Climate Change Research  
 Institute of Environment and Sustainable Development  
 Banaras Hindu University  
 Varanasi-221005

**DST-Mahamana Center of Excellence in Climatic Change Research Dev. Sch. No.  
6001**

Please also fill this Format

S No.	Name & Address	Sex/ Category	Date of Birth	Percentage of Marks, Year of Passing and Name of Board/University				Skills/ Other qualification	Research/Project experience/ Publication/ NET/NET-JRF/ Others	Remark
				High School	+2	U.G.	P.G./Sub/Univ.			