

ADVERTISEMENT

DST-Mahamana Centre of Excellence for Climate Change Research

Institute of Environment & Sustainable Development,

Banaras Hindu University, Varanasi-221005

EMAIL: mceccr@gmail.com

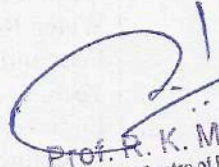
Applications are invited from highly motivated candidates for various research and non-research positions in *DST-Mahamana Centre of Excellence for Climate Change Research* established under the National Mission for Strategic Knowledge on Climate Change (NMSKCC), DST at Banaras Hindu University, Varanasi sanctioned up to 5 years. The post is temporary and co-terminus with the project. However, the appointments are initially for six months, 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 the post	Emoluments	Essential qualifications	Desirable qualifications/experience
JRF/SRF/ Project Associate-1 (7 posts)	<p>JRF: @37,000/- p.m + HRA as per rule</p> <p>SRF: @42,000/- p.m + HRA as per rule</p> <p>Project Associate-1: @30,000/- p.m. +HRA as per rule</p>	<p>For JRF: Master's degree with at least 60% marks in Atmospheric Science/ Meteorology/ Geophysics/ Data Science/ Mathematics/ Statistics/ Environmental Science/ Agricultural Sc./Engineering/ Remote Sensing & GIS / Physics/ Computer Science/ Geoinformatics/ Computer Engg. / Civil Engg/ Water Resource Management/ Social Sciences/ Economics/ Policy Studies or related areas or B Tech in Chemical/Mechanical Engineering or related areas with UGC/ CSIR/ICAR/ICMR NET/ GATE or equivalent.</p> <p>Upper age limit- as per DST rule (relaxation of age as per GOI norms)</p> <p>For SRF: As JRF with two years research experience</p> <p>Project Associate -1: Master's degree with at least 60% marks in Atmospheric Science /Meteorology/Geophysics/ Maths/ Statistics/ Data Science/ Environmental Science / Agricultural Sc./ Engineering/ Remote Sensing & GIS/Physics/Computer Science/ Geoinformatics / Computer Engg. / Civil Engg/ Water Resource Management/ Social Sciences/ Economics/ Policy Studies or related areas or B Tech in Computer/Civil/Mechanical Engineering or related areas as per ANRF guidelines and emoluments norms.</p>	<p>Expertise in computer programming, Remote sensing data analysis, climate change, aerosol, water resource management, climate resilient agriculture, agroecology, human health etc.</p> <p>Knowledge of HPC, computer programming, GRADS or GIS or MATLAB or R software etc., will be added advantage.</p>

RA (II) (1 post)	Rs 61,000/- p.m. + HRA as per rule	Doctoral Degree (PhD) in Science/Technology with Masters in Atmospheric Sciences /Ocean Science/ Earth System Science/ Meteorology/Geophysics/Geography/Agricultural Sc./ Environmental Sciences /Physics/ Mathematics/ Statistics/ Computer Science OR ME/MTech degree in Earth System Science/Meteorology/ Atmosphere/ Ocean /Marine/ Mechanical /Civil/ Agricultural, Computer/Information Technology or equivalent from Govt. recognized Universities/Institutes Upper age limit- As per DST rules (relaxation as per GOI norms).	Relevant experience in climate modelling/earth system modelling or crop modelling or water resource modelling or ecological modelling, climate change impact studies or climate related policy studies or computer programming and knowledge of Computer programming GRADS, MATLAB and GIS etc., or related areas.
Project Scientist-1 (1 post)	Rs 77,000/- p.m. + HRA as per rule	Doctoral Degree (PhD) in Science/Technology with Masters Degree in Atmospheric and Ocean Science/ Earth System Science/ Meteorology/Geophysics/ Agricultural Sc., Environmental Sciences /Physics/ Mathematics/ Statistics/ Computer Science OR ME/MTech degree in Earth System Science/Meteorology/ Atmosphere/ Ocean /Marine/ Agricultural Engineering/ Mechanical / Civil/ Computer Engineering/ Information Technology or equivalent from Govt. recognized Universities/Institutes Upper age limit- As per DST rules (Relaxation as per GOI norms)	Relevant experience in climate modelling/earth system modelling or crop modelling or water resource modelling or ecological modelling, climate change impact studies or climate related policy studies or computer programming and knowledge of Computer programming GRADS, MATLAB and GIS etc., or related areas.
Project Assistant (1 post)	Rs 27,000/- p.m. + HRA as per rule	M.Sc. (with at least 55% marks) or B.Sc. (with at least 55% marks) or B Tech in Engineering & Technology Upper age limit- 50 years (Relaxation as per GOI norms)	Experience in computer data analysis, laboratory maintenance, record keeping. Website management / Computer lab management / software installation etc.

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**

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


 21
 10/04/26
Prof. R. K. Mall
 DST-Mahamana Centre of Excellence
 in Climate Change Research
 Institute of Environment and Sustainable Development
 Banaras Hindu University
 Varanasi-221005