

Prof. K Shashikanth (PI) Dr. Harish Gupta (Co-PI) Dept. of Civil Engineering, UCE Osmania University, Hyderabad

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Date: 15-March-2023

To The Director Infrastructure Osmania University Hyderabad 500 007

Sub: Publishing advertisement for hiring a JRF in SERB sponsored project Ref: SERB Sanction Order No: CRG/2022/003772; dated March 01 2023

Dear Sir

With reference cited, I have been sanctioned DST-SERB Core Research Grant (CRG) and I would like to bring it to your notice that a manpower (JRF) post has also been sanctioned in the project mentioned above. The advertisement for the same is attached herewith.

You are kindly requested to facilitate posting the same on the Osmania University website for wide publicity.

Thank you in advance

Attachments:

- Advertisement
- Sanction Order of the Project

Principal Investigator (PI) & Co-Principal Investigator



Prof. K Shashikanth (PI) Dr. Harish Gupta (Co-PI) Dept. of Civil Engineering, UCE Osmania University, Hyderabad

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ADVERTISEMENT FOR JUNIOR RESEARCH FELLOW (JRF)			
Sanction No. CRG/2022/003772; Dated March 01 2023		DST (SERB) Core Research Grant	Date 15.03.2023
Position		Junior Research Fellow (JR	·F)
Number of Position(s)	One (1)		
	Assessment of Climate change Impacts on Indian Monsoon		
Title of the Project	Precipitation using New Age CMIP6 Dataset: Implications Water Security in the Godavari and Narmada Basin		
The of the Project			
Principal & Co-Principal	•		
Investigator	Prof K. Shashikanth and Dr. Harish Gupta		
Scope of the project	The main objective of the project consists of projections of the		
	rainfall using CMIP6 model outputs to provide an understanding		
	of the monsoon system under climate change for water availability and security across the Godavari and Narmada		
	basins.		
	In order to carry out basin-scale projections, statistical		
	downscaling is require for different climate scenarios. Further, the impacts of climate change on stream flow require to be assessed using long-term data and simulating future stream flow using a hydrological model (i.e., SWAT) and using the		
	downs	scaled climate variables that regulate the	stream flows.
Duration of the project	36 months (3 Year)		
Essential Qualification	ME/M.Tech. in Hydrology/ Water Resources Engg/ Water		
	Manag	gement. OR M.Sc. in Climate Sc	eience/Atmospheric
	Science	ce/ Equivalent courses.	
	Candi	date having NET/GATE qualification w	ill be preferred.
Desirable Qualification	Prior	hands on experience of working with h	nydrological model
	(i.e., S	SWAT) and programming will be added	advantage.
Age and Relaxation (if	Not more than 30 years and age relaxation applicable as per		
any)	SERB	norms.	
		r SERB norms, with emoluments being	
Fellowship	NET/GATE qualified. OR 25,000 + HRA for Non-N		
		qualified	
Demand Draft	DD of Rs. 100/- drawn in favor of the Principal, University		
	Colleg	e of Engineering, Osmania University, H	•
Last date		Friday 31-03-2023 (5:00 PM	1)
Link for Applying			
	https:/	//forms.gle/W7f9hcLhHgKrx5CH6	11 11
Short listed candidates will be ca		an interview based on their merit and as per t	the requirement of the

Short listed candidates will be called for an interview based on their merit and as per the requirement of the project. All candidates should make their own arrangements for their stay at Hyderabad, if required, when called for interview. No TA/DA will be paid for attending the interview. **Interviews will likely to be held in the second week of April, 2023.**

Website: www.osmania.ac.in and uceou.edu for important updates