Date: 18 July 2022

University of Hyderabad

Department/Centre: Centre for Earth, Ocean and Atmospheric Sciences (CEOAS)

School of Physics

ADVERTISEMENT NO: <u>UH/CEOAS-SoP/CHESS-CARS/RA</u>

1. Applications are invited from eligible candidates (Indian Nationals only) as per the attached format (Form B) for the following position(s) in the research project "Investigation of atmospheric aerosol physico-chemical properties for laser-based technologies: Ambient observations and numerical simulations"

<u> </u>	Name of the Post	Described the descriptions and numerical simulations		
1		Research Associate (RA)-I		
2	Number of positions	One (01)		
3	Fellowship/Stipend in Rs.	Rs 47,000/- per month.		
4	HRA, if applicable	24% of Fellowship per month.		
5	Tenure of the Post	Initially for Six months. Extendable depending on the progress of the RA reviewed quarterly.		
6	Essential Qualifications	a) Ph.D. (in Physics / Applied Physics or allied subjects) or ME/M.Tech (in in Physics / Applied Physics or allied subjects) in with three years R&D experience as on the last date of application, evidenced from RA ship or associateship or from date of registration of PhD. b) PhD (in Physics / Applied Physics or allied subjects) thesis submitted are also eligible for RA'ship. Selection in such cases will be subject to the condition that PhD viva-voce done & declared qualified for award of PhD/awarded PhD degree before the expiry of the validity of the award offer. c) The applicant must have at least two research publications in standard refereed journal as listed in Journal Citation Reports (JCR). Please enclose a complete CV including list of publications as separate annexure.		
7	Desirable Qualifications and Experience	Skilled in optics/photonics, handling high energy lasers and simulation of laser- matter interaction, numerical modeling and simulations in the area of light-matter interactions, or field work		
8	Accommodation	Accommodation will not be provided by the University to RA.		
9	Joining mandates	Selected candidate has to physically report to the PI on/before 15 th August 2022, failing to do so the appointment stands cancelled automatically. Candidate has to work from the University of Hyderabad campus during the entire tenure of the position.		

- 2. Applicants should note that the appointments to be made are purely temporary and they have no right to claim for any regular appointment in the University.
- 3. No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- 4. Self-Attested copies of all certificates in support of the information furnished in the application should be
- 5. Last date for receipt of filled-in applications by email is: 7th August 2022 before 5:00 PM
- 6. For technical information on the project, interested candidates may contact the Principal Investigators of the project: Prof. P. Prem Kiran (prem@uohyd.ac.in) or Dr. Ashoka S. Vudayagiri (ashok_vs@uohyd.ac.in)
- 7. The interview will be held via Google-meet on 11th August 2022 9:30 AM onwards. The Google-meet link will be shared with the eligible candidates only.
- 8. The decision of UoH in the selection of the candidates is final.
- 9. Address to which the applications should be sent by email (Single PDF file): vijaykanawade@uohyd.ac.in cc to prem@uohyd.ac.in and ashok_vs@uohyd.ac.in

Clearly mention the advertisement No: on the envelope/in the subject of the smail without fail.

Name & Signature of

UGC-Assistant Professor Centre for Earth, Ocean & Atmospheric Sciences

University of Hyderabad

To

- 1. Web Master, UoH with a request to place in the University website.
- 2. All Notice Boards in the University of Hyderabad.
- 3. All reputed research institutions in related area of the Project-for display on notice boards.

UNIVERSITY OF HYDERABAD P.O. Central University Campus, Gachibowli Hyderabad – 500 046., Telangana, INDIA					
Application fee payment details:	Not Applicable	Paste Recent Photograph			
Post Applied for: Notification No & Date:					

Person	Personal Details:		
1	Full Name (as in SSC certificate)		
2	Gender (Male / Female)		
3	Date of Birth & Age (as on last date of the Notification)		
4	Father's Name		
5	Nationality		
6	Community (General / OBC / SC / ST / PWD)		
7	Married / Unmarried		

Candidate's Name & Address for correspondence :					
	Mailing address	Permanent address			
Name					
Address with					
PIN Code					
Email:					
Phone No.					
Mobile No.					
Fax No.					

Present position held, if any:					
Name of the University / Institution Name of the Position and Salary Details		Nature of Job	Proof encl. no.		

Educational Qualifications							
Name of the Examination passed	Name of the Board / University	Month & Year passed	Division /Class	% of Mark s	CGPA (if grading is applicable)	Subjects studied	Proof Encl. No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Experience (Inc	cluding present p	osition / eı	nployment)				
Designation & scale of pay	Name & Addre Employer	ess of the	Period of Experience		Nature of wor	k Proof encl. Sl.no.	

Experience (Including present position / employment)						
Designation & scale of pay	Name & Address of the Employer	Period of Experience			Nature of work	Proof encl. Sl.no.
		From date	To date	No. of years/ Months/days		
(a)	(b)	(c)	(d)	(e)	(f)	(g)

Names & complete postal addresses of 2 referees :				
Email :	Email:			
Phone (Landline) with STD Code :	Phone (Landline) with STD Code:			
Mobile Ph:	Mobile Ph:			

Declaration: I hereby declare that all the entries made by me in this application are true to the best of my knowledge and belief. If anything is found false at any stage, my candidature may be cancelled without assigning any reason thereof.

Date:	Signature of the applicant