

# UNIVERSITY OF HYDERABAD CENTRE FOR EARTH OCEAN AND ATMOSPHERIC SCIENCES SCHOOL OF PHYSICS

Hyderabad- 500046

No. UH/CEOAS/GF/2023-24

Dt. 16.01.2023

# Notification of Vacancies for One Guest Faculty Position

Applications are invited from the eligible candidates with the following qualifications for appointment as Guest Faculty One No.- (OBC-01) in the Centre for Earth Ocean and Atmospheric Science, School of Physics to teach the following courses in IMSc – Applied Geology for the winter semester from January to May 2023.

S.No.	Designation	Positions	Courses to be taught for the Winter Semester January to June-2023
1.	Guest Faculty	01	IMSc Course  1. Geomorphology and Earth Surface Processes
		Total: 1 No.	

## Qualifications:

#### **Essential:**

- ..... i)-M.Sc. in Geology with a minimum of 55% marks or equivalent grade, and Ph.D in Geomorphology and Earth surface processes related topics.
  - ii) Applicants should not be more than 70 years of age.

### Desirable:

- iii) Teaching experience at undergraduate or Post Graduate level in Geomorphology and related Earth surface processes.
- iv) Good Quality of Publications.

Emoluments: As per the office order No. UH/Rectt./CEOAS/2023/1186 dated 10.01.2023 the guest faculty would be paid an honorarium of Rs. 1,500/- per lecture basis subject to a maximum of Rs. 50,000/- per month, and subject to compliance with the guidelines issued by UGC from time to time. As per F&A rules, 10% will be deducted towards Income Tax from those who are having PAN number and 20% will be deducted from those who are not having PAN number. (Changes will be applied as per the University norms).

#### Note:

- i. No TAIDA will be paid for attending the interview.
- ii. The University reserves the right not to fill any of the above position.
- m. The courses to be taught will be as per revised IMSc. syllabus.
- iv. Appointments (from January May, 2023) would be purely temporary in nature.

Interested Indian nationals should send their applications along with xerox copies of certificates ONLINE with their Resume (with working contact number and Email address) to <a href="mailto:keades@uohyd.ac.in">heades@uohyd.ac.in</a> on or before 23.01.2023, 5:00 PM (Monday). All original documents are required for verification at the time of joining.

The date and time of interview and other relevant information will be intimated at a later date.

Dean, School of Physics

DEFN
School of Physics
University of Hyderabad
HYDERABAD - 500 046.

Head, GEOAS, J. 2023 Atmospheric Sciences

University of Hyderabad Hyderabad-500 046, INDIA.