

University of Hyderabad

School of Engineering Sciences & Technology

Dr. C.R. Rao Road, P.O. Central University Hyderabad 500 046, Telangana, India

Phone.: +91-40-2313 4450(Office) jaiprakashgautam@uohyd.ac.in



No./UH/SEST/GF/2022/2

December 12th 2022

Employment Notification for Guest Faculty

School of Engineering sciences and technology (SEST), University of Hyderabad invites applications for appointment of 4 (four, UR-2, OBC-1, and SC-1) nos. of Guest Faculty (purely on temporary basis) in SEST to teach the 2nd semester (Jan-June, 2023) M. Tech. Manufacturing Science and Engineering students of academic session 2022-23. The selected Guest Faculties are expected to participate in other academic activities such as seminar etc. and provide guidance to students and extend any other type of help as may be needed by the students and as assigned by the Dean of the school. Further, they are also expected to undertake student mentoring and not leave in the middle of the semester. The Guest Faculty shall be responsible for continuous and term-end evaluation of the students

Courses to be taught: 1. Additive Manufacturing, 2. Automation and AI in Manufacturing, 3. NDT for Manufacturing, and 4. Industrial Management

Qualification and Experience: The applicant must possess teaching/practical experience of more than 10 years in the relevant field preferably with a PhD degree.

Emoluments: Honorarium of Rs. 1500/- per lecture is paid subject to a maximum Rs. 50,000/- per month.

Note: As per F& A rules, 10 % for PAN Card holders and 20 % for non- PAN Card holders will be deducted towards income tax from the payment.

Application together with CV and essential certificates should be sent to deansest@uohyd.ac.in. The syllabus of the courses, if needed, are available on the school website (uohyd.ac.in/sest/)

Last date for receiving the application: 26th December 2022 upto 5:30 pm.

The date and time of the interview would be intimated to the candidates by email.

(Dibakar Das, Dean SES

Prof. Dibakar Das

DEAN '

School of Engineering Sciences and Technology University of Hyderabad 500 046.