#### Form-A

# University of Hyderabad

Date: 12 Mar 2025

### ADVERTISEMENT NO: UOH/SEST/KGV/DST/CRG/JRF-2025-01

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 "Thermodynamic assessment towards the design of high temperature alloys"

1	Name of the post	Junior Research Fellow
2	Number of positions	One (01)
3	Fellowship / Honorarium / Stipend in Rs.	Rs 37,000+HRA per month as per the
		norms
4	Tenure of the Post	Initially for one year. Extendable depending
		on the progress of the RA reviewed yearly.
5	Essential Qualifications	Master of Engineering/Technology in
		Material Engineering or equivalent from
		reputed University/ Institution in India with
		≥55% marks.
6	Desirable Qualifications and Experience	Skilled in computational thermodynamic
		tools usage and material characterization
		such as XRD, SEM.
7	Age Limit	$\leq$ 28 years at the time of application with
		relaxation up to 5 years for SC/ST and 3
		years for OBC candidates
8	Accommodation	Accommodation will not be provided by the
		University.

- 2. Applicants should note that the appointments to be made are purely temporary and they have no right to claim for any regular appointment at the University.
- 3. No TA/DA will be paid at the time of joining.
- 4. Self-attested copies of all the certificates in support of the information furnished in the application should be enclosed.
- 5. Last date for receipt of filled-in applications either by post or by email is: 27<sup>th</sup> March 2025.
- 6. For technical information on the project, interested candidates may contact the Principal Investigator of the project: Dr. K. Guruvidyathri (guruvidyathri@uohyd.ac.in) over email.
- 7. The interview will be held via online platform. The link will be shared with the eligible candidates only.
- 8. The decision of UoH in the selection of the candidates is final.

- 9. The selected candidate will be working with Dr. K. Guruvidyathri, School of Engineering Sciences & Technology, University of Hyderabad.
- 10. Address to which the application should be sent either by post or over email:

Dr. K. Guruvidyathti

Assistant Professor,

Room no. 202, School of Engineering Sciences & Technology (New Building),

University of Hyderabad,

Prof. CR Rao Road, Gachibowli Hyderabad – 500046.

Clearly mention the advertisement no: on the envelope/in the subject without fail.

Email: guruvidyathri@uohyd.ac.in

K. Cari.

(Dr. K. Guruvidyathri)

#### Name & Signature of the Project Investigator

To

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

# **Application for the Position in the Project**

UNIVERSITY OF HYDERABAD  P. O. Central University Campus, Gachibowli Hyderabad – 500 046, Telangana, INDIA					
Not Applicable	Recent Photograph				
	recent i notograph				
	O. Central University Campus, G Iyderabad – 500 046, Telangana,				

### Use separate sheets wherever necessary

Perso	onal Details:	Proof enclosed Sl. No.
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				
P 1				
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.

Educational	Qualifications						
Name of the Examinatio n passed	Name of the Board / University	Month & Year passed	Division / Class	% of Marks	CGPA (if grading is applicab le)	Subjects studied	Proof Encl. No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)

Experience (I	ncluding present po	sition / em	ployment	:)		
Designation & scale of pay	Name & Address of the Employer	Period of Experience  No. of From To years/ date date Month s/days			Nature of work	Proof encl. Sl. No.
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)

Names &	complete	postal addresses of 2 ref	ferees :	
Email:			Email:	

Phone (Landline) with STD Code:	Phone (Landline) with STD Code:
Mobile Ph:	Mobile Ph: