

University of Hyderabad Centre for Nanotechnology(CFN)



17th May, 2021

Sub: Recruitment of Technical Staff

Applications are invited for technical staff sponsored by the Institution of Eminence, University of Hyderabad in the Centre for Nanotechnology as listed below for a period of one year. The tenure can be extended based on a review of the performance of candidates. The posts are purely temporary.

Sl. No.	Designation	Minimum essential qualifications and experience required	No. of posts	Consolidated Salary per month (Rs.)	Category
1	Lab Technician	Bachelor's degree in any area of Science Bachelor's degree in / Engineering /Technology in Electronics or related areas/ Materials and Metallurgy/ Chemical Engineering/ Mechanical Engineering from a recognized University to operate and maintain the following minor equipment: The job will also require the person to assist in the day-to-day functioning of the centre (including administrative, technical and financial matters) as well as other facilities.	1	20,000/=	OBC
2	Research	Master's degree in any area of science/engineering/Technology or Bachelor of engineering/technology degree in Electronics or related areas from a recognized university with at least 2 years of experience in operation and maintenance of (1) Near field Scanning optical microscope and Raman spectrometer and (2) Physical Property measurement system and SQUID-VSM magnetometer. The job will also require the person to assist in the day-to-day functioning of the centre (including administrative, technical and financial matters) as well as other facilities	1	30,000/=	SC
3	Project Assistant	Master's degree in any area of science/engineering/Technology or Bachelor of engineering/technology degree in Electronics or related areas from a recognized university. Candidates should have at least 2	1	30,000/=	UR

			ı	T.	I .
		years of experience in operation and maintenance of (1) Near field Scanning optical microscope and Raman spectrometer and/or(?) (2) Physical Property measurement system and SQUID-VSM magnetometer. The job will also require the person to assist in the day-to-day functioning of the centre (including administrative, technical and financial matters) as well as other facilities.			
4	Project Associate	Master's degree or Bachelor of engineering/ technology degree in Electronics or related area or MSc degree in any area of science from a recognized university with a minimum of 3 years of experience in clean room practices, operation and maintenance of lithography equipment, thin film deposition by PVD methods and optical microscopy. The job will also require the person to be involved in the day-to-day functioning of the centre (including administrative, technical and financial matters) as well as other facilities.	1	35,000	ST
5	Senior Research Associate	A Doctoral degree in any area of science engineering or technology from a recognized University with working experience of operation and maintenance of Transmission Electron Microscope and any one of the other major facilities at CFN OR Masters degree in science/engineering/technology with a minimum of 3 years experience in operation and maintenance of Transmission Electron Microscope and any one of the other major facilities at CFN. The job will also require the person to supervise the day-to-day functioning of the centre (including administrative, technical and financial matters) as well as other facilities.	1	50,000/=	OBC

The following points may be noted

- 1. All recruitments and selections will be subject to University of Hyderabad regulations
- 2. Only shortlisted candidates will be informed and called for interview.
- 3. An applicant may not be short listed merely because s/he satisfies the minimum qualifications and experience specified against each post.
- 4. The University reserves the right to reject any or all applications without assigning any reasons.

- 5. Only valid certificates issued by the government of India will be considered as proof of belonging to the assigned category. Self-attested scanned copies of such certificates must be attached to the application. No exemption shall be given under any circumstances.
- 6. Self-attested scanned copies of educational qualifications and experience certificate are to be submitted along with the application. A single PDF file containing a filled in signed application along with all certificates and documents is to be sent by e-mail to the given e-mail id before the said due date.
- 7. Contact details of all previous and current employers, i.e. email address and phone number must be given.
- 8. Interviews may be held online. However, if interviews are conducted in-person, no TA/DA will be provided.
- 9. The salary is a consolidated amount and no separate allowances like HRA will be paid.

LAST DATE FOR APPLICATIONS: 5th June, 2021.

- Application and all supporting materials (embedded in a single PDF file) must be submitted by email at <u>nanotechnology@uohyd.ac.in</u> to Professor in charge, Centre for Nanotechnology, University of Hyderabad, Prof. CR Rao Road, Gachibowli, Hyderabad-500046, Telangana, India.
- The subject line should be "Application for the post of...".
- If you are applying for multiple posts, each application and supporting materials must be sent as a separate email with the appropriate subject line.
- The format for applications is given below.

M. Manashyam
Professor in charge
Centre for Nanotechnology, University of Hyderabad

Application for Position in the Project

UNIVERSITY OF HYDERABAD P.O. Central University Campus, Gachibowli Hyderabad – 500 046., Telangana, INDIA								
Post Applied for:					nt Photograph or			
Notific	ation Date:			scanned copy	y			
Perso	nal Details:				Proof enclosed S1. No.			
1	Full Name	e (as in SSC certificate)						
2	Gender (N	Male / Female)						
3		Birth & Age (as on last e Notification)						
4	Father's N	Jame						
5	Nationality	7						
6	Communit / ST / PV	y (General / OBC / SC VD)						
7	Married /	Unmarried			I			
Candida	ate's Name &	Address for corresponde	ence :					
Mailing address		Perm	anent address					
Name								
Address with PIN Code								
Email ac	ldress		I					
Mobile	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.	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	

Experience (Including present position / employment)								
Designation & scale of pay (if		Period of Ex	perience	Nature of work	Proof encl.			
applicable) and total salary	email address	From date	To date	No. of years/ Months/day s		Sl.no.		
(a)	(b)	(c)	(d)	(e)	(f)	(g)		

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 f	he	applicant
Datc.	Signature	OI L	110	applicall