Date: 28/06/2024

Advertisement for Research Associate (RA) position: One

Applications are invited from Indian nationals for one post of Research Associate (RA) (@Rs. 58,000 p.m.

+admissible HRA) to work under MOE STARS sponsored project entitled "Development of near room

temperature superconductor by environmentally stable Ag-Au mesoscopic thin film". The post is purely

temporary and conterminous with the project.

Qualification: PhD or equivalent degree or having three years of research, teaching and design &

development experience after ME/MTech with at least two research papers in relevant field in Science

Citation Index (SCI) journal.

Age Limit: Upper age limit is 35 years as on the date of application, with relaxation to SC/ST/OBC

candidates as per Government of India norms.

Desirable: PhD in Experimental Condense Matter Physics or Material Science or Chemical engineering

having adequate experience in thin film device fabrication and characterization.

Application on the given form indication your Name, Age, permanent and corresponding address, names

of father and mother, telephone number, and email ID, detail of educational career (starting from High

school or equivalent) along with self-attested copies of all mark-sheets and certificates and details of any

research or other experience etc. and research publication should reach to Dr. Bhola Nath Pal (P.I.), School

of Materials Science and Technology, Indian Institute of Technology (BHU), Varanasi-221005. Mobile:

8174917900 within 21 days of advertisement. Alternatively, the candidate can mail their application

along with CV and supporting certificates/degree to email ID: bnpal.mst@iitbhu.ac.in

General Terms and Conditions:

1. The position is purely temporary and is coterminous with the project.

2. The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the

advertisement.

3. Only shortlisted candidates will be communicated to appear in the interview and no other

communications in this regard will be entertained.

4. No TA/DA will be paid for attending the interview.

Dr. Bhola Nath Pal (P.I.)

Associate Professor.

School of Materials Science and Technology

Indian Institute of Technology (BHU)

Varanasi 221005 (U.P.) INDIA

Email: bnpal.mst@iitbhu.ac.in

APPLICATION FOR Research Associate POSITION

in the School of Materials Science and Technology, IIT (BHU), Varanasi, 221005, UP India.

1. Full Name:

2. Date of Birth:					РНОТО		l	
3. Sex: M/F 4. Category: GEN/SC/ST/OBC							l	
5. Marital Status: Y/N								
6. Nationality:								
7. Physically handicapped: Y / N								
8. Names of Father and Mother:								
9. Address of Correspondence (including phone No):								
10. E-mail Addres	ss:							
11. Academ	ic Record (starting from	m High Sch	ool or equivalen	ıt):				
Examination with Specialization	Name of School, College, University/Institute, with city and state	Year of passing	Subjects	Percen marks obta	_	Distinction/Di vision		
12. Brief details of the project carried out (if any) with duration, place of work, area worked on, mentor/guide's name, description of the project and contribution to the project (in not more than 5 sentences), and publication details (if any): (Use separate sheet)13. Working experience (if any):								
14. Whether curr	ently employed:							
15. Time required	d to join this position:							
Declaration: I hereby declare that I have carefully read and understood the instructions and particulars on this application and that all entries in this form as well as in the attached sheets are true to the best of my knowledge and belief.								
Date:		Signa	Signature			Place:		