

### **COOCH BEHAR PANCHANAN BARMA UNIVERSITY**

Panchanan Nagar, Vivekananda Street, Cooch Behar – 736101, West Bengal, India

Ref. No.: F17.V1/ REG/1125-23 Date: 22.06.2023

# Call for Project Fellow – I in an R&D project funded by "UGC-DAE Consortium for Scientific Research."

Applications are invited from eligible candidates to work as a Project Fellow – I for one year (tentative) under the "UGC-DAE Consortium for Scientific Research" funded R&D project entitled "Synthesis and Development of Magnesium Doped Jeanbandyite Materials for Different Applications". The posts are purely temporary and contractual. Interested candidates from Indian National are requested to send duly completed application form (in prescribed format) along with detailed information about the educational qualifications, research experience and publications (if any) and copies of supporting documents to the "Dr. Goutam Biswas, Principal Investigator, Department of Chemistry, Cooch Behar Panchanan Barma University, West Bengal – 736101, India" within 14 days from the date of advertisement. A soft copy of the application must be sent to goutambi@gmail.com. Candidates should produce original mark sheets, certificates & testimonials for verification at the time of the interview. The eligibility criteria and the number of tentative positions are given below:

Project title	Synthesis and Development of Magnesium Doped Jeanbandyite Materials for Different Applications		
Project Duration	01 (One) Year		
No. of Position	01 (One)		
Essential qualification	For Project Fellow – I {M. Sc. in Chemistry with 55% Marks (not earlier than 3 years) preferentially with GATE/NET-JRF/Lectureship (UGC-CSIR Joint test)/SLET} with good published papers in standard refereed journals.		
Fellowship	CRS Project Fellow (Junior) -I (₹14,000 + HRA) [M.Sc. (not earlier than 3 years)] with a minimum of 55% marks in the concerned subject] Or, (Junior) -II (₹31,000 + HRA) Same as (Junior) -I + valid GATE/ UGC-CSIR NET JRF/Lectureship + Ph.D. registration of the student under the supervision of the PI at the University where PI's institute is affiliated		
Desirable Qualifications	He / She should have keen in working experience on M.Sc. project work. Preference will be given to specialized candidates in Perovskite synthesis and its applications.		
Maximum Age Limit	Thirty-two years as on the last date of application		





## **COOCH BEHAR PANCHANAN BARMA UNIVERSITY**

Panchanan Nagar, Vivekananda Street, Cooch Behar – 736101, West Bengal, India

Ref. No.: F17.V1/ REG/1125-23 Date: 22.06.2023

Category	Unreserved	
	Dr. Goutam Biswas,	
Principal Investigator	Department of Chemistry	
( <b>PI</b> )	Cooch Behar Panchanan Barma University, Cooch Behar	
	Ph. No 9830238008: Email: goutambi@gmail.com	
<b>Last Date of Submission</b>		
(through email to	07.07.2023	
goutambi@gmail.com)		

#### **Terms & Conditions:**

- No TA/DA will be paid to attend the interview.
- The Application Form is attached herewith.
- Incomplete applications will be rejected.
- The above position is purely temporary and contract basis and co-terminus at any time from the project without any notification (Subject to satisfactory of performance).
- Continuation will depend on the satisfaction of research performance.
- Candidates are required to appear for the interview with curriculum vitae, all relevant original certificates with a set of self-attested photocopies and four passport size photographs.
- Selected candidates will not be permitted to claim for any regular/part-time appointments in this University or any other Institutes or University.
- The student appointed under this project should spend a substantial amount of time at UGC-DAE CSR.
- Canvassing in any form will disqualify the candidature.

Cooch Behar Panchanan Barma University

## **CV-FORMAT**

Name of the applicant (in block letter):					
Date of Birth:					
Son/Daughter of:					
Address for communication:  Contact No.:					
Contact No.:		E-mail ID:			
Academic qualification (in chronological order):					
xamination Year of Passing		Board/Council/University	Subject(s) studied	% Marks Obtained	
lary/ lent					
lary					
Honours)					
	Son/Dau Address Contact Academi nation	Date of Birth:  Son/Daughter of:  Address for communication  Contact No.:  Academic qualification (in or anation)  Year of Passing  lary/ lent	Date of Birth:  Son/Daughter of:  Address for communication:  Contact No.:  Academic qualification (in chronological order):  nation Year of Passing Board/Council/University  lary/ lent	Date of Birth:  Son/Daughter of:  Address for communication:  Contact No.:  E-mail ID:  Academic qualification (in chronological order):  nation Year of Passing Board/Council/University Subject(s) studied  lary/ lent	

## **CV-FORMAT**

7. Research Experience: yea	rs	months (with supporting documents)				
8. Doctoral degree, if any:						
Year awarded:		University:				
Title of Thesis:						
8. Number of publications, if any:	(Attach a list of publications as separate sheet/file)					
National Journal:		International Journal:				
9. Other experiences, if any, in the relevant field (Year of experience with proven documents):						
I,, certify that the above information is true to the best of my knowledge and belief.						
Date						
Date: Place:	Candidate's full signature					

Enclosures: Self-attested photocopy of the relevant documents are attached with this application.