

Indian Institute of Technology Guwahati Guwahati-781039, Assam

A walk-in interview will be held in the **Conference Room of the Centre for Nanotechnology**, IIT Guwahati, on **26**th **July 2016**, **11:00 am** for temporary positions of **Technical Officer**, **Senior Research Fellow and Lab Assistant** in DBT, Govt. of India, funded project entitled "Novel nanocluster based targeted anticancer theranostics".

Scale of pay:

Technical Officer: 38,813/- pm (consolidated) **Senior Research Fellow:** 28,000/- pm + 20% HRA

Lab Assistant: 10,000/- pm (consolidated)

Qualification for Technical Officer (01): M. Sc in Biochemistry / Physiology / Biotechnology/ Molecular Biology with NET/GATE qualification having at least five year experience in the field of Molecular Virology. The selected candidate should be willing to work in the laboratory at New Delhi.

Qualification for Senior Research Fellow (01): B. Tech in Biotechnology / Bio-chemical Engineering with NET / GATE qualification OR M. Tech / ME in Biotechnology / Industrial Biotechnology / Environmental Engineering. Three yeas research experience in polymer based biomaterials with publications is preferred.

Qualification for Lab Assistant (01): Class 10th pass with prior experience in laboratory for helping virus production. The selected candidate should be willing to work in the laboratory at New Delhi.

Application & Selection procedure: Candidates have to appear in the walk-in-interview in person along with an application / CV in the prescribed format attached herewith giving details of all educational qualifications, experience and submit photocopies of relevant documents at the time of interview. Selection will be based on the performance of the candidate in the interview. **Candidates will not be sent any interview call letter separately. No TA/DA will be paid to the candidate for appearing in the interview.** All candidates must report by 10.00 am on the date of interview.

For further information please contact Prof. S. S. Ghosh, Department of Biosciences and Bioengineering, Indian Institute of Technology Guwahati, Guwahati 781039, email: sghosh@iitg.ernet.in

NANOSPNxDBT00399xSSG007

Dy. Registrar (R&D)

FORM OF APPLICATION FOR THE POST OF

To be returned: To (The PI)						Photograph
1.	Name in full (in capital letters) (Underline Surname)					
2	Father's / Husband's Name					
3.	a. Marital Status			b. Male / Fen	nale:	
4.	a. Permanent address			* b. Address f	or correspondence	
5.	Phone No. (Including STD code)			E-mail ID		
6.	Date of birth (please attach tru of certificate)	e copy				
7. Are you a citizen of India by birth or by domicile?						

^{*} Any change in address should at once be communicated to the Asst. Registrar (R&D.), IIT Guwahati, Guwahati - 781 039, Assam.

8. Details of educational qualifications:	Please give particulars of all examinations	s passed and degrees obtain	ined commencing with the H	igh School Leaving (10th standard	/ Matriculation)
Examination					

SI.	School / College / Institute	Date of	Date of	Name of the Board	Examination	Distinction	Subjects (Please mention field P	ercentage	Date of
No.		entry	leaving	/ University / Institution	/ Degree /		specialization, honours, etc, of	marks or	passing
					Diploma passed	Division	where applicable)	C.P.I.	
01									
9					8				
02								·	
03									
9 3									
04									

9. Details of employments: Please give particulars of your present and past employments in chronological order, starting with the present one:

SI.	Organisation / Institute	Position held	Nature of duties / work	Date of joining	Date of leaving	Last Pay & Scale of pay	Additional remarks about experience, if any.*
110.		11010		jen m ig	ioavii ig	0. pay	5.pononee, ii any.

I hereby declare that I have carefully read and understood the instructions and particulars supplied to me and that all the entries in this form are true to the best of my knowledge and belief.

Place:	
Date:	Signature of the Candidate