

## Research & Development Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an Online interview for the following post(s) in the project entitled, "Centre for Excellence in Research and Development of Nanoelectronic Theranostic" at the Centre for Nanotechnology, IIT Guwahati.

Date: 16 November 2020 (Monday)

Time: 9:30AM

## How to apply and selection process:

Candidates have to appear in the Online Interview along with an application/CV on plain paper giving details of all educational qualifications, experience, contact address, phone no., E - mail etc. and submit photocopies of relevant documents at the time of interview on 16 November 2020 (Monday) at 9:30AM. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately.

For any clarification, contact: Nano Office, Centre for Nanotechnology, IIT Guwahati

Email: nano\_off@iitg.ac.in

Phone: 03612583066

No TA/DA will be paid to the candidates for appearing in the test and interview.

The details of post are given below:

Sl	Project Staff	Number	Pay	HRA	Medical	Total	Duration of Appointment	Qualifications
No.	Designation	of Vacancies	Recomm ended	Require d	Required	Amount	in months	
1	SRF(Direct)	07	28000	Yes Rs. 4480	Rs. 1250	33730.00	Till the completion of the project	B.Tech +3 years' experience or M.Tech +2 years' experience in Electronics/Electrical/Chemical Engineering and GATE qualified. Research experience in Nanoscience and Nanotechnology is preferable and high quality publications in reputed journals are desirable.
2	SRF(Direct)	04	28000	Yes Rs. 4480	Rs. 1250	33730.00	Till the completion of the project	Master's degree in Chemistry/ Physics/ Biotechnology with GATE/NET/DST/INSPIRE Fellowship + 3yrs research experience in Nanoscience and Nanotechnology is preferable and high quality publications in reputed journals are desirable.
3	Associate Project Engineer	02	30000	Yes Rs. 4800	Rs. 1250	36050.00	Till the completion of the project	Master's degree / Bachelor's + 3 yrs exp. degree in Chemical Engineering /ECE/VLSI. Research experience in Nanoscience and Nanotechnology is preferable and high quality publications in reputed journals are desirable.
4	Project Scientist	01	30000	Yes Rs. 4800	Rs. 1250	36050.00	Till the completion of the project	PhD degree Or Master's degree in Chemistry/Physics + 6 yrs experience in Nanoscience and Nanotechnology as evident from high quality publications in reputed journals.

NANOSPNxDIT00041xxAC011

HOS (R&D)