



Research and Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an Online interview for the following post in the project titled "ICMR-DHR Centers of Excellence (CoE)" at Centre for Nanotechnology, IIT Guwahati

Date: 12/01/2023 (Thursday)

Time: 10:30 AM onwards

| Sl No. | Project Staff Designation | Number of Vacancies | Pay Recommended | HRA Required | Medical Required | Total Amount | Duration of Appointment in months | Qualifications |
|--------|---|---------------------|-----------------|--------------------|------------------|--------------------|-----------------------------------|---|
| 1 | Project Research Scientist IV (B) Non-Medical | 01 | 43922 | Yes Rs. 7027.52 | Yes Rs. 1250 | Rs. 52199.5/ pm | 11 Months | <ul style="list-style-type: none">• Masters in Chemistry with 2 yrs of experience in working with Startup/Academic Institute/Industry working in the field of Electrochemistry, Nanotechnology and sensor development.• Candidate should have minimum 1st class in 10th, 12th, Bachelors and Masters.• Preferable Qualification: Experience in development of Biosensors, have good understanding of Data Analysis, worked on various characterization instruments |
| 2 | Project Research Scientist IV (B) Non-Medical | 01 | 43922 | Yes Rs. 7027.52 | Yes Rs. 1250 | Rs. 52199.5/ pm | 11 Months | <ul style="list-style-type: none">• Masters in Biotechnology with 2 yrs of experience in working with Startup /Academic institute/Industry, in Nanotechnology, Nanoparticle fabrication, sensor development and optimization.• Candidate should have minimum 1st class in 10th, 12th, Bachelors and Masters.• Preferable Qualification: Experience in development of Biosensors, have good understanding of Data Analysis, worked on various Characterization instruments |

| | | | | | | | | |
|---|---|----|-------|--------------------|-----------------|----------------------|-----------|--|
| 3 | Project Research Scientist V Non-Medical | 01 | 46715 | Yes Rs. 7474.4 | Yes Rs. 1250 | Rs. 55,439.4/ pm | 11 Months | <ul style="list-style-type: none"> • B.Tech with 7years experience or M.Tech with 5years experience from reputed institution or recognized university preferably in the field of Chemical Engg with research experience in the field of Nanoscience and Nanotechnology, Biosensor, Bio-electronics. • Candidate should have minimum 1st class in 10th, 12th, B.Tech and M.Tech • Preferable Qualification: Expertise in NanoScience, Nanotechnology, Nanobiotechnology and hands-on experience in characterizing facility such as AFM, ESD, etc. |
| 4 | Project Research Scientist VI Non-Medical | 01 | 49474 | Yes Rs. 7915.84 | Yes Rs. 1250 | Rs. 58,639.84/ pm | 11 Months | <ul style="list-style-type: none"> • B.Tech with 7years experience or M.Tech with 5years experience from reputed institution or recognized university preferably in the field of Biotechnology/ Bio-Sciences and Engg with research experience in the field of Nano Biotechnology, Biomaterials, Biophysics, Bio Microfluidics. • Candidate should have minimum 1st class in 10th, 12th, B.Tech and M.Tech • Preferable Qualification: Expertise in NanoScience, Nanotechnology, Nanobiotechnology and hands-on experience in characterizing facility such as DWS, etc. |

How to apply and the selection process:

Candidates have to appear in the online interview on January 12, 2023 (Thursday) from 10:30 AM onwards. An advance copy of CV mentioning all educational qualification, experience etc. must be send to nano_off@iitg.ac.in latest by 09/01/2023 (5 PM). Shortlisted candidates will be called through email for the online interview. Selection will be done based on the performance of the candidate in the interview. Candidates will not be sent any call letters separately.

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

Email: nano_off@iitg.ernet.in

Phone: 03612583066

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