



# 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: 10/09/2022 (Saturday)**

**Time: 10:30AM 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	5 Months	<ul style="list-style-type: none"> <li>B.Tech or BE in Electronics Engineering preferably 2 yrs of experience, in relevant fields.</li> <li>Preferable Qualification: Experience of electronics product assembly, PCB Layout design, PCB component Assembly, Soldering. Knowledge of Web Development, Microcontroller programming.</li> <li>Knowledge of basic electronics, know-how of component selection, reading schematics and data sheets with experience in electronics component sourcing, vendor listing, and procurement.</li> </ul>
2	Project Research Scientist IV (B) Non-Medical	01	43922	Yes Rs. 7027.52	Yes Rs. 1250	Rs. 52199.5/ pm	5 Months	<ul style="list-style-type: none"> <li>B. Tech / BE, preferably with minimum 4 yrs of experience in .NET, mobile application, IoT; experience in Healthcare domain is preferred.</li> <li>Preferable Qualification: Expertise in ASP .NET core 2.2, MVC, web API, Entity Framework, PostGRES SQL, Angular 9 &amp; above.</li> <li>Ability to build reusable code and libraries for future use and accurately translate user and business needs into functional frontend code.</li> </ul>
3	Project Research Scientist VI Non-Medical	01	49474	Yes Rs. 7915.84	Yes Rs. 1250	Rs. 58,639.84/ pm	5 Months	<ul style="list-style-type: none"> <li>M.Sc and LLB preferably with 4 years work experience in the areas of Intellectual Property (I.P) Management, drafting and vetting of Technology Transfer agreements, MoA, Project Management,</li> </ul>

								Research and Report Preparation. The job location for this post is New Delhi.
--	--	--	--	--	--	--	--	--

**How to apply and the selection process:**

Candidates have to appear in the online interview on September 10, 2022 (Saturday) from 10:30AM onwards. An advance copy of CV mentioning all educational qualification, experience etc. must be send to [nano\\_off@iitg.ac.in](mailto:nano_off@iitg.ac.in) latest by 06/09/2022 (10AM). Shortlisted candidates will be called through email for the online interview with interview link. 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](mailto:nano_off@iitg.ernet.in)

Phone: 03612583066

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

**NANOSPNICMR00771xDPB009**

**HOS (R&D)**