

For website

### **Walk in Interview**

A walk-in interview has been scheduled to be held at Committee room of CADRAD, ICAR-IVRI, Izatnagar Bareilly (UP) for engagement of contractual staff under ICMR sponsored **“Creation of National network of existing and upcoming high risk pathogens laboratory (BSL3/4) labs across departments and keeping their interlinkages functional for use during outbreak response across sectors”** under NOHM component of PM-ABHIM. The engagement is purely temporary on contractual basis and co-terminus with the project. No separate letter shall be issued for appearing in the interview. For details of qualifications, please visit ICAR-IVRI website <http://ivri.nic.in> Candidates are advised to bring CV along with original documents for the interview.

The schedule of a walk-in interview is as follows;

Name of the post	Number	Date
Project Research scientist -II (non medical @ Rs 67000/- +HRA@10% (73700/-)	01	16/03/2026 11:00AM onwards
Project technical support-II @ (Rs 20000+HRA @10% (22000)	02	16/03/2026 11:00AM onwards

### Qualification for engagement

Approved post	Qualification	Desirable	Max age limit
Project Research Scientist II (Non medical) @Rs 67000/+HRA	<ol style="list-style-type: none"> <li>1. Post Graduate Degree including the integrated PG degree with three years post qualification experience or PhD.</li> <li>2. For engineering IT / CS graduate degree of four years with three years post qualification experience</li> </ol>	<ol style="list-style-type: none"> <li>1. Working experience in handling highly pathogenic viral pathogens in BSL2 and BSL3 facilities</li> <li>2. Working experience in molecular assays especially in real-time PCR for pathogen detection</li> <li>3. Working experience in recombinant DNA technology and cell culture</li> <li>4. Sound knowledge in computers including data mining</li> </ol>	<b>40</b>
Project Technical Support II @(Rs 20000/-+HRA)	<p>12<sup>th</sup> in science + Diploma (MLT/ DMLT/ Engineering) +Five Years experience in relevant subject / field</p> <p>OR</p> <p>Three years graduate degree in relevant subject/ filed + two years experience in relevant subject</p>	<ol style="list-style-type: none"> <li>1. Working experience in BSL3 facility</li> <li>2. Sound knowledge of medical/ laboratory equipment</li> </ol>	<b>30</b>