



ICMR- NATIONAL INSTITUTE OF MALARIA RESEARCH
INDIAN COUNCIL OF MEDICAL RESEARCH (DEPARTMENT OF HEALTH RESEARCH)
SECTOR-8, DWARKA, NEW DELHI- 110077, INDIA
Tel:+91-11-25307103, 25307104, 25361092, 25361093
Adv No. Admin/NIMR/Project/Combined/Walk-In/2020
website : www.nimr.org.in, nimr.icmr.org.in

Amendment/addendum

In continuation of notification dated 01.09.2020, issued for walk-in interview for various contractual/project temporary posts, the following posts in the project have also been included as mentioned against each:

Sl. No.	Name of Post	Monthly Consolidated Emolument	Essential Qualifications/ Desirable qualification and experience	Age limit
“Valnerability assessment and adaptation measures towards potentials impacts of climate change on malaria in hot spots of India”(GECH II)(PI: Dr. R. C, Dhiman) durations upto March,2021				
1	UDC-1 (UR)	Rs. 17000/-p.m. (fixed)	Essential qualification: 12 th pass or equivalent from a recognized board with 5 years experience of administrative work, or Graduate in any discipline with 2 years experience of administration work , and A typing speed 35 wpm in Hindi or 10500 KDPH in English or 9000 KDPH in Hindi.	28 years
II				
Detection of plasmodium falciparum as infectious reservoirs using gametocyte biomarkers in relation to malaria control and elimination (PI: Dr. Ram Das, Scientist “C” Duration upto 3 years				
1	Lab Tech-1 (UR)	Rs.18,000/-p.m.	Essential qualification: 12 th pass in biological science subjects and two years diploma in medical laboratory technician, or one year DMLT plus one year required experience or two years laboratory experience. Desirable: Minimum one year hands-on experience in phlebotomy and microscopy.	30 years
2	Project Assistant -1 (EWS)	Rs 31,000/-	Essential qualifications: Graduate in Life science/relevant subjects from a recognized	30 years

			<p>university + three years' work experience from a recognized institute OR Master's degree in the relevant subject (Life Science).</p> <p>Desirable: Qualified National Eligibility Tests or National level examinations conducted by Government of India. One year or more of hands –on demonstrable experience in molecular biology (DNA/RNA isolation, PCR primer designing)</p>	
II	Development of molecular tools for detection of asymptomatic malaria (PI: Dr. Ram Das, Scientist "C")) Duration: 6 months			
1	JRF -1 (OBC)	Rs. 25000/- per months +HRA(revised salary implemented after receiving from funding agency)	<p>Essential qualification: Post Graduate Degree in life science or Post graduate degree in professional related with biotechnology courses with CSIR/UGC Net qualification</p> <p>Desirable: Minimum one year hands-on experience in RNA isolation, RT-PCR, bioinformatics.</p>	30 years

In view of the above, the revised schedule for Walk-in-Interview are as follows:

SCHEDULE FOR WALK-IN- INTERVIEW/PERSONAL DISCUSSION

Post	Date and time of registration and verification of document
Project Scientist-B (Non Medical)	On 15.09.2020 from 0900: to 11:00 am
Project Scientist –C (Non Medical)	
Scientist - 'C' (Medical- Microbiology)	
Research Associate I	On 16.09.2020 from 0900: to 11:00 am
Senior Research Fellow	
Junior Research Fellow	
Project Officer	On 17.09.2020 from 0900: to 11:00 am
Lab Technician	
Project Assistant	
UDC	On 18.09.2020 from 0900: to 11:00 am
Data Entry Operator	
MTS	

Note: Interview will be held on the same day after registration and verification of documents. No candidate will be allowed to enter after scheduled date and time.

However, in order to adhere the guidelines of preventive measurement (COVID-19), in case of large number of candidates reporting for Walk-in-interview, the candidates who have registered themselves within prescribed date & time, may be requested to attend online interview.

Other Terms and conditions of the advertisement shall remain unchanged.

*Director
ICMR-NIMR*

Posted on Website of ICMR- NIMR / ICMR on 05 September 2020.