ICMR-VECTOR CONTROL RESEARCH CENTRE (INDIAN COUNCIL OF MEDICAL RESEARCH) MEDICAL COMPLEX, INDIRA NAGAR PUDUCHERRY-605 006

Phone No.0413-2272396, 2272397, Fax No.2272041, Email: vcrc@vsnl.com

Website: (www.vcrc.res.in)

DT: 24.10.2017

ADVERTISEMENT "WALK-IN- WRITTEN TEST /INTERVIEW"

Candidates who possess qualifications mentioned below may attend the "WALK-IN-WRITTEN TEST/INTERVIEW", for filling up of the following posts which are purely on temporary and adhoc basis for a period of one year or upto the tenure of the project, to work under ICMR funded project entitled" Vector Surveillance for ZIKV in selected high risk areas of India". The Walk-in-interview/Written test for all the posts will be conducted at **CMS College, College Road, Kottayam, Kerala on 5**th **November 2017.**

PROJECT TECHNICAL OFFICER – 01 PC	OST (UNRESERVED) at Vector Control Research Centre
FIELD STATION, KOTTAYAM (KERALA)
Essential Qualification	Graduate in Life Sciences with 5 years experience
	in Biotechnology/Molecular diagnostics/
	Molecular Biology of vector-borne
	diseases/arbo-viruses.
	(Or)
	Masters Degree in Molecular Biology/Bio-
	technology/Genomics/Virology
Age	Not exceeding 30 years on the date of Walk-in-
	Interview/Written Test
Consolidated Salary	Rs.32,000/- pm(Nett.)
Job requirement	1. To work on detection of infection status of
	ZIKA Virus in the vector population using
	molecular tools.
	2. Maintenance and consolidation of data of
	eight collaborating institutes in the project.
	Application form
	Application form
•	rved for SC) at Vector Control Research Centre, FIELD
PROJECT ASSISTANT: 01 POST (Rese STATION, KOTTAYAM (KERALA) Essential qualification	
STATION, KOTTAYAM (KERALA)	rved for SC) at Vector Control Research Centre, FIELD
STATION, KOTTAYAM (KERALA)	rved for SC) at Vector Control Research Centre, FIELD Graduate in Life Science with 3 years experience
STATION, KOTTAYAM (KERALA)	rved for SC) at Vector Control Research Centre, FIELD Graduate in Life Science with 3 years experience in Biotechnology/Molecular
STATION, KOTTAYAM (KERALA)	rved for SC) at Vector Control Research Centre, FIELD Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized
STATION, KOTTAYAM (KERALA)	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution
STATION, KOTTAYAM (KERALA)	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or)
STATION, KOTTAYAM (KERALA)	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/
Essential qualification	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/Biotechnology/Genomics/Virology
Essential qualification	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/Biotechnology/Genomics/Virology Not exceeding 30 years on the date of Walk-in-Interview/Written Test Rs. 31,000/-p.m. (Nett.)
Essential qualification Age	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/Biotechnology/Genomics/Virology Not exceeding 30 years on the date of Walk-in-Interview/Written Test
Essential qualification Age Consolidated Salary	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/Biotechnology/Genomics/Virology Not exceeding 30 years on the date of Walk-in-Interview/Written Test Rs. 31,000/-p.m. (Nett.)
Essential qualification Age Consolidated Salary	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/Biotechnology/Genomics/Virology Not exceeding 30 years on the date of Walk-in-Interview/Written Test Rs. 31,000/-p.m. (Nett.) To work on detection of infection status of ZIKA
Essential qualification Age Consolidated Salary	Graduate in Life Science with 3 years experience in Biotechnology/Molecular Diagnostics/Molecular Biology from a recognized Institution (or) Masters Degree in Molecular Biology/Biotechnology/Genomics/Virology Not exceeding 30 years on the date of Walk-in-Interview/Written Test Rs. 31,000/-p.m. (Nett.) To work on detection of infection status of ZIKA Virus in the vector population using molecular

PROJECT TECHNICIAN-I: 01 POST (UNRESERVED) at Vector Control Research Centre, PUDUCHERRY – 605 006.	
Essential qualification	10 th /Matric/High School*/ equivalent with one year laboratory technology experience from a Government institution or recognized institute or certificate of one year training in the laboratory technology. (*12 th pass in Science subjects shall be treated as equivalent to 2 years experience)
Age	Not exceeding 25 years on the date of Walk-in- Interview/Written Test.
Consolidated Salary	Rs. 16,000/- pm (Nett.)
Job requirement	Field and Laboratory work related to mosquito collection, processing and preservation for identification and analysis
	Application form

Other Information:

- Age Concession is admissible in respect of SC/ST/OBC candidates, Retrenched Government Employees, Departmental Candidates (Including Projects), and Ex-servicemen in accordance with the instructions issued by the Central Government from time to time. Age concession to the extent of service rendered in other research projects will also be admissible for experienced and skilled persons.
- 2. Qualification and experience should be from an organization of repute.
- 3. Mere fulfilling the essential qualification does not guarantee for the selection.
- 4. Person already in regular time scale service under any Government Department/Organizations are not eligible to apply.
- 5. Candidates fulfilling the above qualifications and wish to appear for Walk-in- Written Test / Interview for the above posts can download the application from the website of VCRC (www.vcrc.res.in). Duly filled in application along with the self attested copies of certificates in proof of Date of Birth, Educational Qualification(Certificate/Statement of marks), Experience as mentioned essential qualification and Community (SC/ST/OBC) certificate must be submitted at the time of Walk-in-Interview/Written Test.
- 6. The selection to the post will be made through written test/Interview. No travelling allowance will be paid to the candidate for appearing in the Walk-in- Written Test /Interview.
- 7. The selected candidate will have no claim for regular appointments in any ICMR Institutes/Centres for continuation of his/her services in any other project.
- 8. Any canvassing by or on behalf of the candidate or bringing political or other outside influence with regard to selection shall be a disqualification and such candidates will not be entertained.
- 9. The decision of the Director, VCRC, Puducherry is final in this regard.
- 10. Reporting time for the Walk-in- Written Test /Interview is 09.00 AM (05.11.2017)

I. GENERAL INSTRUCTIONS

- 1. Candidates will be allotted with a Registration Number and this must be written by him/her on the space provided in the Question & Answer Booklet.
- The Written Test is of 60 minutes duration with a total number of 50multiple choice objectives type Questions with one mark for each question.
 The medium of the Test will be in English.

3. Syllabus:

- (i) For the post of Project Technical Officer
- (ii) For the post of Project Assistant
- The syllabus will be of Graduate Level standard in Biotechnology/Molecular Biology with emphasis on arbo-viral diseases.
- (iii) For the post of Project Technician-I
- : The syllabus will be of 10th /Matric/High School level. Questions will also appears from the basic Laboratory Technology.

- 4. Question & Answer Booklet will be provided in the examination Hall. Answers should be marked carefully as per instructions given in the booklet. Candidates are instructed to use only Ball Pen (Blue) for marking the Answers.
- 5. Question & Answer Booklet should be handed over to the Hall Supervisor at the end of the test.
- 6. If the number of candidates appearing for each post is below 30, Walk-in-Interview will be conducted instead of written test.
- 7. Candidates are required to be present at the venue **at 9.00 AM.** The Walk-in- Written Test /Interview will commence after verification of all the original certificates.
- 8. No calculators, log tables, communication devices like cell- Phone (Mobile), Tablet/iPad etc. are allowed inside the examination hall.
- 9. Candidates who resort to malpractice of any kind will immediately be sent out from the Examination Hall, and the decision of the Hall supervisor will be final.

PRINCIPAL INVESTIGATOR