

**ADVERTISEMENT FOR VARIOUS POSTS FOR STATE LEVEL VRDL, AIIMS,
BHUBANESWAR**

Applications are invited for filling up of following posts for “**Establishment of State level Viral Research & Diagnostic Laboratory (VRDL) at AIIMS Bhubaneswar**” under Principal Investigator Dr. Baijayantimala Mishra in the Department of Microbiology as per below mentioned details:

State Level VRDL, Department of Microbiology, AIIMS Bhubaneswar vacancy details:

Code of Post	Designation	No. of Post	Emoluments (Norms for Salary) in Rs.	Remarks	Age (In years)
VRDL/01	Research Scientist C (Medical)	01	67000+HRA	Increment as admissible as per DST norms	upto 40 years
VRDL/02	Research Scientist C (Non-Medical)	01	67000+HRA	Increment as admissible as per DST norms	upto 40 years
VRDL/03	Research Scientist B (Non-Medical)	01	56000+HRA	Increment as admissible as per DST norms	upto 35 years
VRDL/04	Research Assistant/Staff nurse (optional)	01	35000/-	Consolidated without any allowances	upto 30 years
VRDL/05	Lab. Technician	02	20,000+HR A	Increment as admissible as per DST norms	upto 30 years
VRDL/06	Data Entry Operator	01	20,000/-	Consolidated without any allowances	upto 28 years
VRDL/07	Multi- Tasking Staff	01	18,000/-	Consolidated without any allowances	Upto 25 years

Nature of Employment: Contractual

Duration of Employment: One Year (12 Months) extendable to five years, depending on the candidates' performance and budget grant from funding agency.

Job Location: State Level VRDL, Department of Microbiology, AIIMS, Bhubaneswar

Essential, Desirable Qualification and Job Description details

Post Code		
VRDL/01 Research Scientist C (Medical)	Essential Qualifications	<ol style="list-style-type: none"> 1. Post graduate degree (MD/MS/DNB) with one-year R&D/teaching experience or Postgraduate diploma in medical subjects with two years R&D/Teaching experience in the required subject from recognized university <p align="center">OR</p> <ol style="list-style-type: none"> 2. MBBS degree recognized by MCI or equivalent degree from recognized University with 4 (four) years R&D/Teaching experience in the relevant subject after MBBS Degree
	Desirable Qualification	<ol style="list-style-type: none"> 1. Additional Post doctoral research / training experience in viral outbreak diagnosis as evidenced by scientific publication. 2. Knowledge of Computer Applications or Business Intelligence tools / Data Management.
	Job Description	<ol style="list-style-type: none"> 1. Real time assessment of any viral outbreak if occur in Odisha 2. Coordination with state health personal in control measurement of any viral outbreak. 3. Ensuring the proper sample collection and its transportation by health workers in case of laboratory investigation of any viral outbreak in Odisha 4. Routine diagnosis of all viral infections whose facilities are available in VRDL. 5. Conducting trainings and workshops for Medical colleges of Odisha 6. Participating in research projects sanctioned. 7. Writing new research projects and working on it. 8. Completion of any other work assigned by PI and Co-PI for smooth functioning of VRDL.
VRDL/02 Research Scientist C (Non-Medical)	Essential Qualifications	<p>Ph.D. in Microbiology / Biochemistry / Biotechnology /Molecular Biology/ Life Science.</p> <p>or</p> <p>First class master's degree(M.Sc./ M.Tech) in Microbiology/Biotechnology/Biochemistry/ Molecular Biology/ Life science with the relevant subjects from a recognized university with 05years research experience in the relevant subject after 1st class masters degree.</p> <p>Or</p> <p>2nd class M. Sc. + Ph.D degree in relevant subject from a recognized university.</p>

	Desirable Qualification	<ul style="list-style-type: none"> i. Ph.D. candidates with research thesis work on infectious diseases supported by at least three original research publication in PUBMED indexed journal will be given preferences. ii. Any Post -doctoral research / past experience in Viral infectious disease diagnosis, epidemiological studies will be given preference. iii. Working experience of tissue culture / virus harvesting / cell line maintenance / viral gene expression study/ genetic basis of viral pathogenesis / viral diagnostic genetic marker. iv. Knowledge of Computer Applications (Word, Powerpoint, Excel, Sequence phylogenetic analysis software, Business Intelligence tools, Data Management. Working knowledge of molecular bioinformatic tools like Bio edit, BLAST, Primer and Probe designing, phylogenetic analysis and sequence will be preferred.
	Job Description	<p>Real time assessment of any viral outbreak if occur in Odisha. Ensure the proper sample collection and its transportation by health workers in case of laboratory investigation of any viral outbreak in Odisha. Ensure timely diagnosis of all viral disease investigation done in the laboratory. Writing of any significant laboratory work for publication in reputed journals. Compilation of laboratory work for half yearly / annual report. Completion of any work assigned by PI and Co-PI in smooth functioning of VRDL.</p>
VRDL/03 Research Scientist B (Non-Medical)	Essential Qualifications	<p>First class Master's degree in the life sciences from a recognized university. or Second class M.Sc + Ph.D. degree in the life sciences from a recognized University</p>
	Desirable Qualification	<ul style="list-style-type: none"> i. Research / training experience in Viral Diagnosis / Infectious disease outbreak diagnosis / field experience of sample collection and transport in viral disease outbreak. ii. Working experience of tissue culture (virus isolation) / cell line maintenance / viral gene expression study/ genetic basis of viral pathogenesis / viral diagnostic genetic marker. iii. At least two original research publications (Published/ accepted) in PUBMED indexed journal will be given preferences. iv. Knowledge of Computer Applications (Word, Powerpoint, Excel,

		Sequence phylogenetic analysis software, Working knowledge of molecular bioinformatic tools like Bio edit, BLAST, Primer and Probe designing, phylogenetic analysis and sequence will be preferred).
	Job Description	Ensure timely diagnosis of all viral disease investigation done in the laboratory. Maintenance of all documentation in terms of inventory / log book / SOP/ raising demand for any equipment / chemical / plasticware / glassware / kits. Completion of any work assigned by PI and Co-PI in smooth functioning of VRDL
VRDL/04 Research Assistant	Essential Qualifications	Graduate in Science/relevant subject from a recognized university plus three years' experience from a recognized institution or master degree in science/relevant subject
	Desirable Qualification	1-year experience in diagnostic Microbiology/ Molecular Diagnosis laboratory Working knowledge of Computer application (Word / Power point / Excel).
	Job Description	Perform all viral disease investigation received in the laboratory. Ensure timely diagnosis of all viral disease investigation done in the laboratory. Maintenance of all documentation in terms of inventory / log book / SOP/ raising demand for any item required. Completion of any work assigned by PI, Co-PI, Scientist II and Scientist I in smooth functioning of VRDL.
VRDL/05 Lab. Technician	Essential Qualifications	12th pass in science subject and two years diploma in medical laboratory technician OR one year DMLT plus one year required experience from a in recognized organization in field/laboratory.
	Desirable Qualification	working experience in clinical microbiology laboratory testing
	Job Description	Perform all viral disease investigation received in the laboratory. Ensure timely diagnosis of all viral disease investigation done in the laboratory. Maintenance of all documentation (inventory / log book / SOP/ raising demand for any equipment / chemical / plasticware / glassware / kits).
VRDL/06 Data Entry Operator	Essential Qualifications	Intermediate or 12th pass in science stream from recognized board with DOEACC 'A' level from a recognized institute and/or 2 years' experience in EDP work in Government, Autonomous PSU or any other recognized organization. A speed test of not less than 15000 key depressions per hour through speed test on computer
	Desirable Qualification	Desirable: 1-year degree or diploma in Basic computer knowledge of word / Excel / Power point. Working experience of two years. Knowledge of Statistics

	Job Description	Entering various data generated in laboratory All office work related to VRDL laboratory.
VRDL/07 Multi-Tasking Staff	Essential Qualifications	High school or Equivalent.
	Desirable Qualification	Work experience in health sector.

Terms and conditions

1. All the above mentioned vacancies are for fixed tenure of one year (12 months) can however be extended to a maximum of five years depending on the candidates' performance and budget grant from the funding agency.
2. No TA/DA will be paid for attending the interview. Interested candidates may appear for walk-in interview. Candidates should bring duly filled application form (As per the prescribed Performa) and all original certificates of educational qualifications, copies of research publication and experience certificate if having along with a photo and set of self-attested photocopies of all certificates at the time of interview.
3. Age Relaxation- Relax- able up to 5 years for Government Servants and for SC/ST/OBC candidates in accordance with the instructions issued by the Department of Personnel and Training from time to time in this regard. Age relaxation may be given to candidates having working experience in ICMR or any other govt. funded projects.
4. Candidates have to fill the application form from given below and submit the same with self - attested Xerox copy of the certificates. The duly filled application form along with certificate copies should be sent either through speed post/ registered post to **Dr. Baijayantimala Mishra, PI, State Level VRDL, Department of Microbiology, AIIMS, Bhubaneswar, Pin Code 751019** on or before **30th October 2021** by 05.00PM.
5. The application envelope should be super scribed as "**Application for the post of... In State Level VRDL, AIIMS, Bhubaneswar.**"
6. The interested candidates must send the soft copy of relevant documents (duly-filled application form (as per prescribed Proforma), Updated curriculum Vitae (CV), copies of certificates/documents in support of fulfilling the essential criteria of age, educational qualification, research experiences etc. besides others in support of their candidature by **email: vrldaiimsbhubaneswar@gmail.com**
7. It is the sole responsibility of the candidate to track for the application and the undersigned is not responsible for any postal delay.
8. The candidate needs to submit the application as per the format. No change in serial no. order and the heading of column to be made. Annexures may be added as separate sheets, if required.
9. The application in the said format is to be properly filled and signed. Two recent self- signed passport sized color photographs are to be attached with stapled/pinned on firstpage of the Performa format.
10. One set of self- attested xerox copy of all relevant certificates, first page of all scientific publication (OnlyPUBMED indexed) and experiences if any must be attached with the application form.

Selection procedure

The applications received will be scrutinized by the selection committee. Recruitments will be made through Interview. The list of candidates found eligible will be displayed on college website. The candidates are advised to check the institute website for the date, time and venue for the interview or written test. No separate communication

will be sent to the candidates. Recruited candidates will be notified through email.

Date and time of Walk in Interview:

This will be communicated through AIIMS Bhubaneswar website.

For any queries contact or write to:

Dr. Baijayantimala Mishra
Prof. & Head (PI)
State level, VRDL
Department of Microbiology
AIIMS, Bhubaneswar, Odisha

Dr. Bhagirathi Dwibedi
Additional Professor & Co-PI
State Level VRDL
Department of Paediatrics
AIIMS Bhubaneswar, Odisha

Dr. Kavita Gupta
Assistant Professor & Co-PI
State Level VRDL
Department of Microbiology,
AIIMS, Bhubaneswar, Odisha

Email:

vrldaiimsbhubaneswar@gmail.com

micro_baijayantimala@aiimsbhubaneswa
.edu.in

micro_kavita@aiimsbhubaneswar.edu.in

APPLICATION FORM FOR THE POST OF FOR A PERIOD OF 1 YEAR (12 Months) ON CONTRACT BASIS UNDER STATE LEVEL VIRAL RESEARCH DIAGNOSTIC LABORATORY(VRDL), AIIMS, BHUBANESWAR, ODISHA

Name of the post applied for :- _____

Affix Passport Size self- attested colour photograph here.

- Name of the Project :- STATE LEVEL VRDL, AIIMS, BHUBANESWAR, ODISHA
- Name in block letters :-

- Father / Husband's Name in block letters:-

- Postal Address:

State :-

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Pin :-

--	--	--	--	--	--	--	--

Contact Number:-

--	--	--	--	--	--	--	--	--	--

- E-mail ID :- _____

6. Permanent Address :

State :-

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Pin :-

--	--	--	--	--	--	--	--

Contact Number:-

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

7. Date of Birth with documentary evidence:

Date	Month	Year

8. Category:

UR/OBC/SC/ST

--

9. Gender :-

Male

--

Female

--

10. Educational Qualification: -

Name of the Examination	Subject/ Discipline/ Speciality	University / Institute/ College	Year of Passing final examination	Marks obtained	Percentage

11. Work Experience if any: -

Attach annexure

12. Publications if any (only PUBMED indexed journals):

Attach annexure

13. If selected what period would you require for joining the post:

I solemnly affirm that the information furnished above is true and correct in all respects to the best of my knowledge. I have not concealed any information. I undertake that any information furnished herein if found to be incorrect or false, then I shall be liable for action as per rules in force.

Name of Candidate:

Signature of Candidate:

Date-

Place-

