project fund by cheque.

DEPARTMENT OF MICROBIOLOGY GOVERNMENT MEDICAL COLLEGE, NAGPUR – 440003

| | शा | सकीय वैद्यकीय | महाविद्यालय,नागपूर | | |
|---|-----------------|------------------|---|------------|---|
| जावक क्र. | 1246 | | | | 125/09/2020 |
| To, The Editor, Hitvada Nagpur | | | , | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Respected Sir/ | Ma'am, | | | | |
| Laboratory,(VF | RDL), Departmen | t Of Microbiolog | cations for the following asis in State level Viral Diay, Government Medical on. The charges for publications | agnostic a | nd Research |

Applications for the following posts are invited from eligible candidates on purely temporary or contractual basis in the DHR -ICMR SVRDL project, Department Of Microbiology, Government Medical College, Nagpur

as per the Department of Health Research, Government of India, Terms and conditions of Reference No. Z-14011/1/2016-HR(i); dated 25th October, 2017.

| S.No | Designation | No. of Post | Age (In years) | Qualification | Desirable |
|------|--|----------------|----------------------------|--|---|
| 01 | Research Scientist- II (Medical) Or Research Scientist- II (Non-Medical) | 01 | Not exceeding 40 yrs | For more details on Educational Qualifications Essential, Desirable Qualification and Job Description details etc visit www. gmcnagpur.org | Preference will be given to candidate having experience in Molecular biology/Virology |
| 02 | Research Scientist- I (Medical) | 01 | Not exceeding 35 yrs | For more details on Educational Qualifications Essential, Desirable Qualification and Job Description details etc visit www. gmcnagpur.org | Preference will be given to candidate having experience in Molecular biology/Virology |

PI,SVRDL Project Department Of Microbiology

Government Medical College, Nagpur

Professor & Head Department Of Microbiology Government Medical College, Nagpur

Terms and conditions

- 1. All the above mentioned vacancies are purely contractual posts for fixed tenure of 364 daysand not an employment on Government Medical College, Nagpur pay roll.No claim in future for regularization in ICMRor in Government Medical College, Nagpur or in state government of Maharashtra shall be tenable.
- 2. The contract can however be extended depending on the candidates' performance and budget grant from the funding agency.
- Applications from employees working in central government / State government departments / Public sector under takings and government funded research agencies must be forwarded through proper channel along with the certificate from the employer stating that the applicant will be relieved immediately on his/her receipt of appointment orders. Application from such candidates will be considered subject to the conditions that "No Objection Certificate" from the employer with application is must.
- 4. No TA/DA will be paid for attending the interview.

How to Apply:

- Incomplete applications will not be accepted.
- Application form can be downloaded from institute website www. gmcnagpur.org
- Two recent self- signed passport sized color photographs are to be attached with stapled/pinned on first page of Application.
- One set of self- attested xerox copy of all relevant certificates and experiences if any must be attached with the application.
- It is the sole responsibility of the candidate to track for the application and the undersigned is not responsible for any postal delay.

Selection procedure

The applications received will be scrutinized by the screening committee. Recruitments will be made through Interview or a written test will be conducted if the eligible candidates are more. Selection is based purely on merit basis.

The candidates will be telephonically informed or by email for the date, time and venue for the interview or written test. No separate communication will be sent to the candidates.

Essential, Desirable Qualification and Job Description details

Position: RESEARCH SCIENTIST II (MEDICAL)

Essential Qualifications:

Post Graduate degree (MD/MS/DNB) in Microbiology with minimum two years R&D / teaching experience in Microbiology/Virology from recognized university.

Desirable:

- i. Additional Post- doctoral research / training experience in viral outbreak diagnosis as evidenced by scientific publication.
- ii. Knowledge of Computer Applications or Business Intelligence tools / Data Management.
- iii. Experience in ICMR/DHR/IDSP/CSIR/DBT/any other project/ Medical college.
- iv. Candidates shall be recruited as Research Scientist II (Medical) after requisite training under Talent Search Scheme as per Schedule-IV.

Job description:

- 1. Real time assessment of any viral outbreak if occur in Maharashtra.
- 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 Maharashtra.
- 4. Routine diagnosis of all viral infections whose facilities are available in VRDL.
- 5. Conducting trainings and workshops for Medical colleges of Maharashtra.
- 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.

Position: RESEARCH SCIENTIST II (NON-MEDICAL)

Essential Qualifications:

Ph.D. in Microbiology / Biochemistry / Biotechnology / Molecular Biology / Life Science.

or

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 05
years research experience in the relevant subject after 1st class masters degree.

Or

2nd class M. Sc. + Ph.D degree in relevant subject from a recognized university.

DESIRABLE QUALIFICATIONS: i.

Ph.D. candidates with research thesis work on infectious diseases supported by at least three original research publications will be given preferences.

ii. Any Post -doctoral research / past experience in viral infectious disease diagnosis, epidemiological studies will be given preference.

- iii. Research / training experience in Viral Diagnosis / Infectious disease outbreak diagnosis / field experience of sample collection and transport in viral disease
- Experience in ICMR/DHR/IDSP/CSIR/DBT/any other project/ Medical college. iv. iv.

Knowledge of Computer Applications (Word, Powerpoint, Excel, Sequence analysis software, Business Intelligence tools, Data Management.

Candidates shall be recruited as Research Scientist II (Non Medical) after requisite ٧. training under Talent Search Scheme as per Schedule-IV.

Job description:

- 1. Real time assessment of any viral outbreak if occur in Maharashtra.
- 2. Ensure the proper sample collection and its transportation by health workers in case of laboratory investigation of any viral outbreak in Maharashtra.
- 3. Ensure timely diagnosis of all viral disease investigation done in the laboratory.
- 4. Writing of any significant laboratory work for publication in reputed journals.
- 5. Compilation of laboratory work for half yearly / annual report. Completion of any work assigned by PI and Co-PI in smooth functioning of VRDL.

Position: RESEARCH SCIENTIST I (MEDICAL)

Essential Qualifications:

- 1. MBBS recognized by MCI.
- 2. Two year research experience in Microbiology/ Virology in reputed institute.

Desirable Qualifications:

- MBBS/MD in Microbiology from a recognized university.
- Experience of diagnostic management of viral disease outbreak, sample collection ii. and transport will be preferred.
- Knowledge of Computer Applications or Data Management. iii.

Job description:

- 1. Real time assessment of any viral outbreak if occur in Maharashtra.
- 2. Coordination with state health personal in control measurement of any viral outbreak.
- 3. Bench work related to various viral diagnosis and research.
- 4. Completion of any work assigned by PI and Co-PI in smooth functioning of VRDL

RESEARCH SCIENTIST I (MEDICAL)

ESSENTIAL QUALIFICATIONS:

MBBS / BDS / B.V.Sc. & AH recognized by MCI / DCI / VCI respectively.

Or

BDS / B. V. Sc degree with one year experience.

DESIRABLE QUALIFICATIONS:

- MD in the related subject from a recognized university for candidates with first class relevant degree.
- Additional Post doctoral research / training experience in relevant subjects in relevant subjects in recognized institute(s).
- iii. Knowledge of Computer Applications or Business Intelligence tools / Data Management
- Two years R&D / Teaching experience in relevant subject after obtaining essential qualification.

NOTES:

- MD or M. V. Sc degree in relevant subjects shall be treated equivalent to three years experience respectively.
- Candidates with MD / MDS / M. V. Sc degree will be preferred for direct requirement.