ONLINE INTERVIEW/WRITTEN TEST

The following posts are to be filled purely on contract basis from willing eligible candidates to work for the project titled “National survey for state-wise prevalence of microbiologically confirmed Pulmonary Tuberculosis in India”

Interested candidates who possesses the requisite eligibility criteria may apply online attaching the self-attested copies of credentials including latest caste/community certificate issued by the competent authority and uploading a photograph latest by 21st December 2020 till 5:00 p.m. The online link is https://forms.gle/tASoHgXc5kDu9EkE6 which can be accessed through out website www.nirt.res.in and www.icmr.gov.in and respective websites of ICMR Institutes/centers coordinating the project.

The date of online skill test/written test followed by interview will be intimated to the short-listed candidates. The short-listed candidates should make their own arrangements for videoconferencing facility to attend online interviews and test for which the web link will be shared by NIRT. The State-wise number of posts to be filled-up, education qualifications and experience required, reservation points, consolidated monthly salary, age limit, job specifications and responsibilities etc. are given in Tables 1 and 2 as detailed under.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of the post</th>
<th>No of vacancies</th>
<th>Reservation category</th>
<th>Upper age limit</th>
<th>Consolidated Monthly Salary</th>
<th>Education qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Scientist C (Medical)</td>
<td>10 posts (Bihar-1, Rajasthan-1, Odisha-1, Gujarat-1, Jharkhand-1, West Bengal-1, Andhra Pradesh-1, Punjab-1, Assam-1, Himachal</td>
<td>----</td>
<td>40 years</td>
<td>Rs.64,000+ HRA Rs.8325/- p.m</td>
<td>Essential qualification: MBBS degree with 4 years Research/teaching experience in the relevant field. OR MBBS with PG (MD/DNB/MPH/MAE) from a recognized university with 1 year Research/teaching experience in the relevant field. Desirable qualification: • Doctorate or MD or Master degree in the relevant subject</td>
</tr>
<tr>
<td>Post</td>
<td>Area</td>
<td>Details</td>
<td>Age</td>
<td>Salary</td>
<td>Qualifications</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>---------</td>
<td>------</td>
<td>--------</td>
<td>----------------</td>
<td></td>
</tr>
</tbody>
</table>
| 1. Consultant (Medical) | Pradesh/Uttarakand/ Jammu and Kashmir-1 | 10 posts (Bihar-1, Rajasthan-1, Odisha-1, Gujarat-1, Jharkhand-1, West Bengal-1, Andhra Pradesh-1, Punjab-1, Assam-1, Himachal Pradesh/Uttarakand/Jammu and Kashmir-1) | 70 years | Rs. 72,325/- p.m (Fixed) | - Additional Post-doctoral research/teaching experience in relevant subjects in recognized institute(s).  
- Knowledge of Computer Applications or Business Intelligence tools/Data Management.  
- Minimum one year experience in NTEP. |
| 2. Consultant Microbiologist (Non-Medical) | Tamilnadu (Chennai - CPMU) -1 | ----- | 45 years | Rs.60,000/- p.m (fixed) | Essential qualification:  
Ph.D. in Medical Microbiology/Immunology/Biotechnology from a recognized University with 3 years of TB related research experience (OR) M.Sc. degree in relevant subjects from a recognized University with 5 years of TB related research experience.  
Desirable qualification:  
1. Hands on experience with culture and DST of Mycobacterium.  
2. Experience of handling and reporting IGRA or Immunological assays related to Mycobacterium  
3. Infection studies with tissue culture cells.  
4. Additional post-doctoral research/teaching experience in Mycobacteriology from recognized Institute(s)  
5. Knowledge of Computer Applications or data management. |

Essential qualification:  
Retired Medical Officers from Govt / Govt. recognized Medical Institute.  
Desirable qualification:  
1. Master degree in the relevant subject (Community Medicine/Preventive & Social Medicine/ Paediatrics/ Medicine/ Tropical Medicine/ Community Health Administration/Health Administration/ Family Medicine/ Epidemiology/ Public Health) from a recognized university.  
2. Additional Post-doctoral research/teaching experience in relevant subjects in recognized institute(s).  
3. Knowledge of Computer Applications or Business Intelligence tools/Data Management.  
4. Minimum one-year experience in NTEP.
| Project Technical Officer (Senior Investigator) | 1 post (Maharashtra-1) | SC-1 | 30 years | Rs.32,000/- p.m (fixed) | **Essential qualification:** Graduate in Science/Epidemiology/Public Health from a recognized University with 5 years’ work experience in a recognized institution. **Desirable qualification:** • Three years Research/Field Experience. • Any Survey/Field experience. • Minimum 2 years experience in NTEP.

| Project Technical Officer (Senior Technical Assistant) | 1 post (Maharashtra-1) | EWS-1 | 30 years | Rs.32,000/- p.m (fixed) | **Essential qualification:** Graduate in Science from a recognized University with 5 years’ work experience in a recognized institution. **Desirable qualification:** • Three years Research Experience. • Any Survey/Field experience. • One year experience in NTEP.

| Project Technical Officer (Medical Social Worker) | 1 post (Bihar-1) | UR-1 | 30 years | Rs.32,000/- p.m (fixed) | **Essential qualification:** Graduate in social sciences/Social Work/ Sociology / Medical Sociology/ Psychology/Anthropology from a recognized university with 5 years’ work experience from a recognized institution. **Desirable qualification:** • Experience in administering Informed Consent. • Experience of working in community health programs.
| 6. | Project Assistant  
(Field investigator) | 3 posts  
(Maharashtra-3) | ST-1, EWS-2 | 30 years | Rs.31,000/-p.m (fixed) |
|---|---|---|---|---|---|
|   | Essential qualification:  
Graduate in Science from a recognized university with three years’ experience or Master’s degree in science from a recognized university.  
Desirable qualification:  
- Master’s degree in Epidemiology/Public Health/Medical Social Work/Science subject  
- Experience in field level data collection  
- Experience in NTEP program  
- Experience in conducting Census and field surveys  
- Knowledge of Computer applications. |
| 7. | Project Technician III  
(Laboratory Technician – for field) | 8 posts  
(Punjab-1, Odisha-1, Karnataka-2, Maharashtra-3)  
UP West team-1) | UR-3, OBC-1, SC-2, ST-2 | 30 years | Rs.18,000/-p.m (fixed) |
|   | Essential qualification:  
12th pass in science subjects with any one of the following:  
- Two years Diploma in Medical Laboratory Technology OR  
- One year Diploma in Medical Laboratory Technology with one year laboratory experience in a recognized organization/institution OR  
- Two years laboratory experience in a government recognized organization/institution.  
* B.Sc., MLT shall be treated as three years’ experience.  
Desirable qualification:  
- Experience in culture (solid and liquid) and DST for mycobacterium tuberculosis.  
- 1 year experience in NTEP as LT.  
- Past experience of working in an Intermediate Reference Laboratory or National Reference Laboratory for Tuberculosis. |
| 8. | Project Technician III  
(X-Ray Technician) | 2 posts  
(Bihar-1, Karnataka-1) | SC-2 | 30 years | Rs.18,000/-p.m (fixed) |
|   | Essential qualification:  
12th pass in science subjects and must have done Radiographer /X-ray Technologist course of minimum one year duration from a recognized institution.  
Desirable qualification:  
- 3 years’ experience as Medical X-Ray Technician in Radiology units, Hospitals or clinics.  
- Experience of working in the Mobile X-ray Unit. |
| 9. | Data Entry Operator  
(Grade B) | 3 posts  
(Gujarat-1, Maharashtra-1, West) | UR-1 ST-2 | 28 years | Rs.18,000/-p.m (fixed) |
|   | Essential qualification:  
Intermediate or 12TH pass in science stream from a recognized board with DOEACC "A" level from a
<p>| 10. | Project Technician II (Health Assistant) | Bengal-1) | UR-2, OBC-2, SC-1, ST-1, EWS-2 | 28 years | Rs.17,000/- p.m (fixed) | 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 8000 key depressions per hour through speed test on computer. <strong>Desirable qualification:</strong> • Experience in Data Entry in research projects or in any National Health Program. • Work experience in Electronic Data Processing/Biostatistics/Data Management. • Should be well conversant with various computer programming including MS Word, Excel |
| 11. | Project Technician II (Laboratory Assistant) | 4 posts (Gujarat-1, Karnataka-1, Maharashtra-1, West Bengal-1) | UR-1, OBC-1, SC-1, EWS-1 | 28 years | Rs.17,000/- p.m (fixed) | Essential qualification: High School or equivalent with Five years’ experience in related field from Government Institution/Recognized institute. (or) Certificate of one year training in the DMLT from a recognized institute. <strong>Desirable qualification:</strong> • B.Sc. or 2 years Diploma in Medical Laboratory Technician from recognized board or Institute. • Experience in blood collection and sputum collection. • Experience in Sample packaging and transportation procedures. • Knowledge of biomedical waste management practices. |</p>
<table>
<thead>
<tr>
<th></th>
<th>Position</th>
<th>Posts</th>
<th>Eligibility Category</th>
<th>Essential Qualification</th>
<th>Desirable Qualification</th>
</tr>
</thead>
</table>
| 12.| Unskilled Worker (Helper)                    | 6 posts        | UR-2, OBC-2, SC-1, EWS-1 | 25 years; Rs.15,800/-p.m (fixed)                                                         | Essential qualification: 1. High School or equivalent.  
Desirable qualification:  • Graduate or diploma in any stream.  • Working knowledge of English. |
| 13.| Senior Project Assistant (UDC)               | 4 posts        | UR-2, OBC-1, SC-1,   | 28 years; Rs.17,000/-p.m (fixed)                                                         | Essential qualification: 12th Pass or equivalent from a recognized board with 5 years’ experience of administrative work  
Desirable qualification: • Graduate in any discipline with 2 years’ experience of administration work.  And A speed test of not less than 8000 key depressions per hour through speed test on computer.  
Desirable qualification: • Past experience in accounting and managing funds. |
| 14.| Unskilled Worker (Sweeper)                   | 4 posts        | UR-2, OBC-1, SC-1,   | 25 years; Rs.15,800/-p.m (fixed)                                                         | Essential qualification: High school or Equivalent.  
Desirable qualification: • Experience of working in Field surveys and health programs. |
| 15.| Project Technician III (Laboratory Technician) | 6 posts        | UR-2, OBC-2, SC-1, EWS-1 | 30 Years; Rs.18,000/-p.m (fixed)                                                         | Essential qualification: 12th pass in science subjects with any one of the following:  • Two years Diploma in Medical Laboratory Technology (or)  • One year Diploma in Med Laboratory Technology with one year laboratory experience in a recognized organization/institution (or)  • Two years laboratory experience in a government recognized organization/institution.  
Desirable qualification:  • Experience in culture and DST for mycobacterium tuberculosis.  • 2 years’ experience in NTEP as LT.  
* B.Sc., MLT shall be treated as three years’ experience. |
<table>
<thead>
<tr>
<th>S. No</th>
<th>Name of the post</th>
<th>Job Specifications/Responsibilities</th>
</tr>
</thead>
</table>
| 1.    | Scientist C (Medical)                | • Get trained in Protocol of National TB Prevalence Survey, India as well as SOPs and training manuals.  
• Assist the Survey Project Management Unit in training & sensitizations of various stake holders at various levels as well, as other preparatory activities for the survey.  
• Coordinate with Survey Team and local NTEP team in identification & establishing survey site for each cluster.  
• Review and report all chest X-Ray images are for any abnormality as per survey protocol and SOP in time bound manner.  
• Identify other medical conditions as well as the triage by coordinating with the local health facilities as well as referral to higher centers as and when necessary.  
• Establishing coordination and support from local health facilities and authorities for survey activities.  
• Any other job as assigned by PI.                                                                                       |
• Assist the Survey Project Management Unit in training & sensitizations of various stake holders at various level as well, as other preparatory activities for the survey.  
• Establish Survey site for each cluster.  
• Plan cluster activities in advance and delegate all responsibilities in survey team.  
• Coordination & supervision of all activities in the cluster during survey including enumeration, enrolment of eligible, interview of participants, X-Ray of all participants, Blood and sputum collection, maintaining cold-chain, transportation etc.  
• Use IT system for daily monitoring of progress and take timely corrective action for maintain highest quality and participation & completion of survey activities.  
• Regularly communicate and comply central PMU  
• Establishing coordination and support from local health facilities and authorities for survey activities.  
• Ensure that electronic attendance register is maintained for Survey Team as well as supervisory officers, support staff etc. for each cluster.  
• Any other job as assigned by Survey PMU.                                                                 |
• Assist Senior Investigator in training & sensitizations as well as other preparatory activities for the survey.  
• Lead survey cluster activities in the absence of Senior Investigator.  
• Take handover from Senior Investigator (when he/she is moving to next cluster for planning) and continue coordination activities in current activities  
• Hand over the cluster activity status, pending and follow-up activity details with local NTEP staff and officials.  
• Coordination & supervision of all activities in the cluster during survey including enumeration, enrolment of eligible, interview of participants, X-Ray of all participants, Blood and sputum collection, maintaining cold-chain, transportation etc.  
• Use IT system for daily monitoring of progress and take timely corrective action for maintain highest quality and participation & completion of survey activities.  
• Establishing coordination and support from local health facilities and authorities for survey activities.  
• Ensure that electronic attendance register is maintained for Survey Team as well as supervisory officers, support staff etc. for each cluster.  
• Any other job as assigned by Survey PMU.                                                                 |
• Assist Senior Investigator in training & sensitizations as well as other preparatory activities for the survey.  
• Organize sensitization of local leaders, community representatives and community groups. |
| 5. | Project Assistant (Field Investigator) | - Ensure participation of community members in Survey.  
- Supervise specifically census enumeration process  
- Address non-participation and manage instances of anti-propaganda in positive manner.  
- Establishing coordination and support from local health facilities and authorities for survey activities.  
- Any other job as assigned by Survey PMU.  
- Get trained in Protocol of National TB Prevalence Survey, India 2017-18 as well as SOPs and training manuals.  
- Conduct census enumeration survey of participants by visiting the households.  
- Rapid data collection during census enumeration, enter in android based mobile application.  
- Decide on eligibility of individuals and inform them on timings for attending survey sites with procedures to be done.  
- Hand over the acknowledgement receipt with appropriate serial number to enrolled participant  
- Regularly synchronize data on mobile application with server.  
- Coordinate with local health staff (e.g. FHW) and MO / Senior investigator, to ensure that all exclusion criteria is applied as per SOPS  
- Follow-up eligible participants from household for participation if not presented on scheduled time.  
- Follow-up those eligible participants who could not give sputum samples on time.  
- Assist Survey Team Leader in preparing cluster report.  
- Assist Survey Team Leader in maintaining financial expenditure for each cluster.  
- Any other job as assigned by Team Investigator, Survey PMU. |
|---|---|---|
| 6. | Project Technician III (Laboratory Technician) | - Get trained in Protocol of National TB Prevalence Survey, India 2017-18 as well as SOPs and training manuals.  
- Get trained in SOPs of NTEP and National Lab committee recommendations for Intermediate Reference Laboratories.  
- Achieve necessary skills to perform CBNAAT, testing, sputum microscopy, C&DST and Blood tests using autoanalyzer before Survey commencement.  
- Perform safe opening of all sputum specimens received by IRL.  
- Use IT system (scanner and laptop) to ensure all entries of each sample is and its result is entered in the application.  
- Inform the Survey Team & local DTO & STLS about the instances of leakage, contaminations etc. suggesting action e.g. Repeat sample collection.  
- Perform processing of all received sputum and blood samples at the van and conduct test as per methods described in SOPs.  
- Perform DNA extraction (following all steps of PCR) for Line Probe assay on all sputum sample received.  
- Any other job as assigned by Senior Investigator, Medical Officer & PMU as per Survey needs. |
- To organize radiology (Chest X-Ray) at the survey site (village / ward) in the mobile X-Ray van.  
- Explain each participant the procedure in local language before taking chest X-Ray.  
- Prepare cassettes by filling blank X-Ray films ready for shoot and undertake Chest X-Rays  
- (~150-200 per day) during survey cluster activities.  
- Ensure scanning of each cassette and use CR reader, PACS system and IT application for maintaining all information, X-Ray images and results from MO and tele-radiologist.  
- Monitor, the X-Ray shoot after calibration using the displays and digital monitors of output.  
- Preventive routine care & maintenance of X-Ray units.  
- Maintain stock of all logistics required for chest X-Ray. |
<table>
<thead>
<tr>
<th>No.</th>
<th>Role</th>
<th>Responsibilities</th>
</tr>
</thead>
</table>
| 8.  | Data Entry Operator Grade B | - Should be well acquainted and follow norms of AERB (Atomic Energy Regulatory Board) for Radiation Safety & B.I.S. (Bureau of Indian Standards) for Mechanical & Electrical Safety.  
- Any other job as assigned by Senior Investigator, Medical Officer & PMU as per Survey needs.  
- Get trained in Protocol of National TB Prevalence Survey, India 2017-18 as well as SOPs and training manuals.  
- Manage all laptops, local server, internet connection, tablets and applications and ensure smooth data synchronization.  
- Monitor completeness of data in all fields during survey activities in the cluster village / town.  
- Regular monitoring of dashboards and reports with pending activity lists for all activities and share the same for follow-up with respective staff.  
- Cluster reporting and handing over by the Survey Team to local NTEP and health staff.  
- Coordinate with local NTEP Units for pending cluster activities (especially for sputum sample collection and transportation, patient treatment initiation etc.)  
- Maintain laptops, printers etc. in working condition including the anti-virus protection and regular updating, scanning etc.  
- Facilitate trouble shooting for any IT application related issue faced by survey team.  
- Manage correspondences between Survey Team and PMU as well as local health facilities e.g. DTC, PHC, GH, CHC etc.  
- Maintain expenditure of funds during the cluster.  
- Maintaining electronic attendance register for Survey Team as well as supervisory officers, support staff etc. for each cluster.  
- Any other job as assigned by Senior Investigator, Medical Officer & PMU as per Survey needs. |
| 9.  | Project Technician II (Health Assistant) | - Get trained in Protocol of National TB Prevalence Survey, India 2017-18 as well as SOPs and training manuals.  
- Confirm identity of participant based on survey enumeration database, enroll eligible in the survey, hand over correct enrolment card (with bar code) to the participant.  
- Inform the participants about the details of Survey, testing methods adopted and risks as well as benefits of the participation with standard tool and obtain written, informed & valid consent before enrolment of participant.  
- Interview each enrolled participant (after taking consent) for symptom screening and history taking  
- Enter all information during interview in the android application on tablet.  
- Ensure that sputum is collected from each eligible based on symptom screening.  
- Advise participants about the next place to proceed, accompany the participant if needed.  
- Coordinate with local health staff (e.g. FHW) and MO / Survey Team Leader to ensure that all pregnant women are excluded from the study. Arrange for pregnancy test if required.  
- Ensure that chest X-Ray has been taken for all eligible participants.  
- Motivate the local staff, volunteers, to promote more participation in Survey.  
- Assist Senior Investigator in preparing cluster report.  
- Any other job as assigned by Senior Investigator, Medical Officer & PMU as per Survey needs. |
| 10. | Project Technician II (Laboratory Assistant) | - Get trained in Protocol of National TB Prevalence Survey, India 2017-18 as well as SOPs and training manuals.  
- Assist the Laboratory Technician in all operations for blood and sputum sample collection, processing, organizing results etc.  
- Ensure cleanliness in the van and ensure biomedical waste management practices.  
- Ensure, water storage and emptying waste water tank from time to time.  
- Any other job as assigned by Laboratory Technician, Senior investigator and Survey PMU. |
- Assist in establishing central survey site at the central place in cluster or near strategic location near SC / PHC / CHC / GH. |
| 12. | Senior Project Assistant (UDC) | - Arrange interview sites with hired tables, chairs, Canopy Booths, banners, erecting tents, etc.
- Mounting and placing generator for electricity supply for the mobile X-Ray van.
- Assisting driver in monitoring and maintaining overall vehicle condition in running condition.
- Any other job as assigned by Senior Investigator, Medical Officer & PMU as per Survey needs. |
- Ensure timey hiring and purchasing items from local market for smooth cluster operations.
- Maintain books of accounts for all expenditure as required and allowed in the survey.
- Ensure timely approval and payments against the approved expenditure as per survey guidelines.
- Any other job as assigned by Senior Investigator, Medical Officer & PMU as per Survey needs. |
- Get trained in SOPs of NTEP and National Lab committee recommendations for Intermediate Reference Laboratories.
- Achieve necessary skills to perform CBNAAT, testing, sputum microscopy, C&DST and Blood tests using autoanalyzer before Survey commencement.
- Perform safe opening of all sputum specimens received by IRL.
- Maintain a register of entries of all sputum specimens received from Survey Teams.
- Inform the Survey Team & local DTO & STLS about the instances of leakage, contaminations etc. suggesting action e.g. Repeat sample collection.
- Perform processing of all received samples at IRL and decontamination by NALC-NAOH method
- Perform direct Fluorochrome- Microscopy on all sputum sample received.
- Perform DNA extraction (following all steps of PCR) for Line Probe assay on all sputum sample received.
- Inoculate Culture from all sputum specimens in L.J. Media.
- Perform DST (RHSE) on all positive cultures
- Inform the results of FM, C&DST & LPA to respective DTOs.
- Any other job as assigned by Senior Investigator, IRL Microbiologist & PMU as per Survey needs. |
<table>
<thead>
<tr>
<th>S. No</th>
<th>State Name</th>
<th>Address of Coordinating Office/Institute</th>
<th>Languages expected to be known</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tamil Nadu</td>
<td>National Institute for Research in Tuberculosis, No.1, Mayor Sathiyamoorthy Road, Chetpet Chennai-31</td>
<td>Tamil/ English</td>
</tr>
<tr>
<td>2</td>
<td>Kerala</td>
<td>State TB Cell, Red Cross Road, Near General Hospital, Thiruvananthapuram-695 035</td>
<td>Malayalam/ English</td>
</tr>
<tr>
<td>3</td>
<td>Telangana</td>
<td>National Institute of Nutrition, (Indian Council of Medical Research) Near Tarnaka Flyover, Jamai-Osmania PO Hyderabad-500 007</td>
<td>Telugu/English</td>
</tr>
<tr>
<td>4</td>
<td>Uttar Pradesh (Central)</td>
<td>National Jalma Institute of Leprosy and Other Mycobacterial Diseases, Dr.M. Miyazaki Marg, Forest Colony, Taj Ganj, Agra, Uttar Pradesh-282001</td>
<td>Hindi/English</td>
</tr>
<tr>
<td>5</td>
<td>Uttar Pradesh (West)</td>
<td>National Institute of Cancer Prevention &amp; Research (Formerly ICPO) I 7, Sector 39, NOIDA, Distt. Gautam Buddha Nagar Uttar Pradesh 201 301</td>
<td>Hindi/Kashmiri/ Urdu/ English</td>
</tr>
<tr>
<td>6</td>
<td>Uttar Pradesh (East)</td>
<td>ICMR- Regional Medical Research Centre, Gorakhpur,Baba Raghav Das (BRD) Medical College Campus, Gorakhpur, Uttar Pradesh 273 013.</td>
<td>Hindi/English</td>
</tr>
<tr>
<td>7</td>
<td>Bihar</td>
<td>Rajendra Memorial Research Institute of Medical Science, Agamkuan, Patna – 800 007.</td>
<td>Hindi/English</td>
</tr>
<tr>
<td>8</td>
<td>Madhya Pradesh</td>
<td>National Institute of Research in Tribal Health, Nagpur Road, Near NSCB Medical College, Dhanvantri Nagar, Shastri Nagar, Jabalpur Madhya Pradesh- 482 003.</td>
<td>Hindi/English</td>
</tr>
<tr>
<td>9</td>
<td>Odisha</td>
<td>Regional Medical Research Centre, Chandrasekharpur Bhubaneswar, Odisha, 751 023.</td>
<td>Hindi/Oriya/ English</td>
</tr>
<tr>
<td>10</td>
<td>Assam</td>
<td>Regional Medical Research Centre, N.E (Region) Post Box No.105, Dibrugarh-786 001.</td>
<td>Hindi/Assamese/English/ (Other north Eastern Languages is additional advantage)</td>
</tr>
<tr>
<td>11</td>
<td>Maharashtra</td>
<td>National AIDS Research Institute, 73, ‘G Block, MIDC, Bhosari Pune-411 026.</td>
<td>Hindi/Marathi/ English</td>
</tr>
<tr>
<td>12</td>
<td>Karnataka</td>
<td>National Tuberculosis Institute, No: 08, Avalon, Near Cauvery Theatre, Bellary Main Road, Guttahalli, Bengaluru – 560 003.</td>
<td>Kannada/English</td>
</tr>
</tbody>
</table>
Note: Though the primary area of work is as mentioned above, depending on the project requirements the staff may be posted in the other sites, states for completion of the project in timely manner

**General Conditions**
1. Initial Contract for the Posting is for six months or till the completion of the project whichever is earlier.
2. The conditions of employment will be the same as that of the project staff on contract basis.
3. The candidates have no right to claim for any regular employment at this Institute.
4. The appointing authority has the right to accept/ reject any application without assigning any reason(s) and no correspondence in this matter will be entertained. Age, Qualification, experience etc., will be reckoned as on the date of walk-in-written test/ Interview.
5. Canvassing and bringing pressure in any form for short listing, interview and employment will be a disqualification and barred from selection process.

**DIRECTOR**