



No. NIRT/PROJ/RECTT//2020-21

Dt: 14/10/2020

Skype Interview for Scientist C (Medical)/Scientist B (Medical)/Junior Medical Officer

Tuberculosis Prevalence Survey is a time bound activity and is crucial for TB elimination in India. It is planned to be undertaken on mission mode. NIRT has been embarking upon prevalence survey of Tuberculosis across the country expeditiously. To undertake this activity effectively and on a time-bound manner we are in search of candidates having high level of commitment and dedication to work mainly towards monitoring and intermittent field work throughout India. Depending on the project requirements the staff may be posted in different states / state groups for completion of the project in timely manner. Preference will be given to those having work experience in National Health Surveys/ similar activities. These activities are being carried out through an ad-hoc research project of ICMR titled “**National survey for state-wise prevalence of microbiologically confirmed pulmonary tuberculosis in India**”.

Name of Posts: Scientist C (Medical)/Scientist B (Medical)/Junior Medical Officer

No of Posts – 12 (Twelve)

Andhra Pradesh-1, Assam & North East-1, Bihar-1, Gujarat-1, Himachal Pradesh-1 Jharkhand-1, Karnataka-1, Madhya Pradesh-1, Noida-1, Odisha-1, Rajasthan-1, West Bengal-1

Interview Details:

S. No	Venue	Mode of Interview	Date of Interview
1.	ICMR – National Institute Research in Tuberculosis, No.1. Sathyamoorthy Road, Chetpet, Chennai – 600 031.	Skype interview	27-10-2020

The candidates are requested to send in advance the filled-in application form downloadable from NIRT website (www.nirt.res.in) along with copies of Degree certificate, Medical Council Registration certificate, Experience certificate, CV, major publications (if any) and copies of testimonials by e-mail to scinatbps@gmail.com by 26-10-2020, 5:30 PM

The email should also mention their contact number and skype ID

Selection to the above post will be decided based on the availability and possession of qualification and experience by each candidate. The qualification are as under.

Name of the Post:	Scientist C - [Medical]
Essential Qualification:	MBBS degree with 4 years' experience in the relevant field. or Post Graduate Diploma in medical subjects after MBBS with 2 years' experience in the relevant field or Post Graduate Degree (MD/MS/DNB) after MBBS with one year experience in the relevant field
Desirable Qualification & Experience:	1. MD or 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. Experience in RNTCP works for a minimum one year or so.

Job Description:	<ol style="list-style-type: none"> 1. Get trained in Protocol of National TB Prevalence Survey, India as well as SOPs and training manuals. 2. 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. 3. Coordinate with Survey Team and local RNTCP team in identification & establishing survey site foreach cluster. 4. Review and report all chest X-Ray images are for any abnormality as per survey protocol and SOP in time bound manner. 5. Identify other medical conditions as well as the triage by coordinating with the local health facilities as well as referral to higher centres as and when necessary. 6. Establishing coordination and support from local health facilities and authorities for survey activities. 7. Any other job as assigned by PI.
Age Limit	Maximum up to 40 years
Emoluments	Rs.64,000/- + H.R.A 8325/- p.m. (Reimbursement of hotel/Guest house accommodation up to Rs. 2250 per day and a daily allowance of Rs. 900 per day for food expenses while on outstation duty).
Date and time of skype Based interview	Will be communicated to the short-listed candidates by email or phone

Name of the post	Scientist B (Medical)
Essential Qualification	MBBS Degree with one year Research/Teaching experience or MD in Microbiology/Pathology/ PSM from a recognized University.
Desirable Qualification	<ol style="list-style-type: none"> 1.Knowledge of Computer Applications or Business Intelligence tools /Data Management. 2. Minimum one-year experience in RNTCP
Job Description	<ol style="list-style-type: none"> 1. Get trained in Protocol of National TB Prevalence Survey, India as well as SOPs and training manuals. 2. 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. 3. Coordinate with Survey Team and local RNTCP team in identification & establishing survey site foreach cluster. 4. Review and report all chest X-Ray images are for any abnormality as per survey protocol and SOP in time bound manner. 5. Identify other medical conditions as well as the triage by coordinating with the local health facilities as well as referral to higher centres as and when necessary. 6. Establishing coordination and support from local health facilities and authorities for survey activities. 7. Any other job as assigned by PI.
Age limit	Maximum up to 35 years.
Emoluments	Salary of Rs.61,000/- p.m. +HRA 7875/- p.m. (Reimbursement of hotel/Guest house accommodation up to Rs. 2250 per day and a daily allowance of Rs. 900 per day for food expenses while on outstation duty).
Date and time of skype Based interview	Will be communicated to the short-listed candidates by email or phone

Name of the post	Junior Medical Officer (Medical)
Essential qualification	MBBS degree from a recognized university

Job Description	<ol style="list-style-type: none"> 1. Get trained in Protocol of National TB Prevalence Survey, India as well as SOPs and training manuals. 2. 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. 3. Coordinate with Survey Team and local RNTCP team in identification & establishing survey site foreach cluster. 4. Review and report all chest X-Ray images are for any abnormality as per survey protocol and SOP in time bound manner. 5. 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. 6. Establishing coordination and support from local health facilities and authorities for survey activities. 7. Any other job as assigned by PI.
Age limit	Maximum up to 35 years.
Emoluments	Consolidated salary Rs.60,000/- p.m (Reimbursement of hotel/Guest house accommodation up to Rs. 2250 per day and a daily allowance of Rs. 900 per day for food expenses while on outstation duty).
Date and time of skype based interview	Will be communicated to the short-listed candidates by email or phone

Sl. No	Designation and Number of Posts	Area of working*	Languages expected to be known
1	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Andhra Pradesh	Telugu/English
2	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Assam & North East	Hindi/English/Assamese
3	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Bihar	Hindi/English
4	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Gujarat	Hindi/English/Gujarati
5	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Himachal Pradesh	Hindi/English
6	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Jharkhand	Hindi/English
7	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Karnataka	Kannada / English
8	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Madhya Pradesh	Hindi/English
9	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Noida	Hindi/English
10	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Odisha	Hindi/English/Oriya
11	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	Rajasthan	Hindi/English
12	Scientist C (Medical)/ Scientist B (Medical)/ Junior Medical Officer -1 Post	West Bengal	Hindi/ English/Bengali

* Please note that the selected candidates will have to work in any parts of the country as per the direction of Principal Investigator. However, depending on availability of vacancies, the candidate will get preference to work in the opted state where he/she belongs to for which they are directed to mention their choice of place.

INSTRUCTIONS TO THE CANDIDATES:

1. Incomplete applications or application without supportive evidence asked for (Copies of Degree certificate, Medical Council Registration certificate), shall be summarily rejected.
2. The Candidates are expected to have a good knowledge on the book titled “Tuberculosis prevalence surveys: a handbook” for working in this survey.
https://www.who.int/tb/advisory_bodies/impact_measurement_taskforce/resources_documents/thelimebo/en/
3. The initial contract period for the posting will be for six months or till the completion of the project whichever is earlier.
4. The conditions of employment will be the same as that of the project staff on contract basis
5. Experience certificate should clearly state the nature of work during the period of employment
6. The candidates have no right to claim for any regular employment at this Institute.
7. 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
8. The institute reserves the right to fill up or not to fill the advertised posts even after conducting the interview/test.
9. Age relaxation as per ICMR Guidelines
10. The Director-in-charge/Selection Committee has the right to
 - i. increase or decrease the number of posts
 - ii. accept / reject any application without assigning any reason thereof
 - iii. cancel the advertisement or re-advertise the post without assigning any reason thereof and no recommendation in this matter will be entertained.

Canvassing and bringing pressure in any form for short listing, interview and employment will be a disqualification and barred from selection process

DIRECTOR

For any queries contact
Dr Aby Robinson
Survey Monitor
National TB prevalence survey
Mob : 9446323409