



No. NIRT/PROJ/RECTT/2020-21

Dt: 22.10.2020

Employment Notification (Walk in interview)

The following posts are to be filled purely on temporary basis from willing eligible candidates under the project “National survey for state-wise prevalence of microbiologically confirmed pulmonary tuberculosis in India” implemented by this institute as detailed there on.

Interview Venue Details:

Sl. No	Venue	Type of Interview	Date and time
1.	ICMR – National Institute Research in Tuberculosis, No.1.Sathyamoorthy Road, Chetpet, Chennai – 600 031.	Walk in interview	29.10.2020 10 AM onwards

Candidates are invited to attend the interview for the following posts, the selection will be decided based on the eligibility and possession of qualification and experience by each candidate. The qualifications for each post is as given below:

Name of the post	Consultant Teleradiology (Non-Medical)
Age limit	Maximum up to 45 years
Emoluments	Rs. 60,000/- pm
Place of posting	Tiruvallur, Tamil Nadu
Essential Qualification	Postgraduate in Medical Radiography and Imaging Technology or relevant subject from a recognized institution OR PhD in Medical Radiography and Imaging Technology or relevant subject from a recognized institution
Desirable Qualification	1.Knowledge of Computer Applications or Business Intelligence tools /Data Management. 2. Knowledge on PACS system and network. 3. Experience in Quality assurance for x-rays.
Job Description	1. Get trained in Protocol of National TB Prevalence Survey, India as well as SOPs and training manuals. 2. Facilitate the diagnosis of disease through use of medical imaging technologies such as X-rays 3. Co-ordinate with tele radiologist for reporting of images. 4. Co-ordinate with the field teams for compilation of imaging data 5. Organize and manage the imaging Data in a timely and accurate manner. 6. Any other job as assigned by PI.

Name of the post	Consultant Microbiologist (Non-Medical)
Age limit	Maximum up to 45 years
Emoluments	Rs. 60,000/- pm
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. Diploma / PG in Community medicine / Public Health / Community Health Administration (CHA)/ Management / 6. One-year experience in RNTCP.
Job Description	1. Get trained in Protocol of National TB Prevalence Survey, India as well as SOPs and training manuals for Intermediate Reference Laboratories 2. Supervise and monitor IRL activities for the National TB Prevalence Survey 3. Coordinate the Supply Chain Management for the IRL's involved in National TB Prevalence Project Management 4. Coordinate with IRL/ NRL and Survey Team's for Sputum transportation and Management. 5. Create regular reports on IRL activities and lab activities in the cluster sites in National TB Prevalence Survey. Get the feedback to the IRL and Field level lab technicians for continuous improvement 6. Perform On-site evaluation of the IRL activities for National TB Prevalence Survey. 7. Coordination for organizing the training for lab technicians involved in the National TB Prevalence Survey. 8. Co-ordinate the survey activities at IGRA Lab, Tiruvallur 9. Assist in ongoing, interim analysis of survey activities and results 10. Ensure timely completion of ongoing and pending activities 11. Any other job as assigned by PI

Name of the post	Consultant Data Manager
Age limit	Maximum up to 45 years
Emoluments	Rs. 57,600/- pm
Place of posting	Chennai, Tamil Nadu
Essential Qualification	Master's degree in Computer Application/ Information Technology/ Computer Science from a recognized institution. (OR) B.E/B.Tech in Computer Engineering/ Computer Science/ Computer Technology/ Information Technology from a recognized institution/ university with 2 years' experience in relevant areas of programming or information system in Government, autonomous, PSU, etc., recognized organizations.
Desirable Qualification	1. Be a Team leader and motivator for Data Management 2. Proven extensive experience with large-scale surveys 3. Appropriate skills for building and maintaining relational databases 4. Able to carry out merging of databases 5. Able to carry out and validate double data-entry procedures 6. Analytical skills to provide summary statistics and identify systematic entry errors 7. Good administrative skills including maintenance of adequate documentation

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. Serve as Lead Data Manager for National TB Prevalence Survey assuming responsibility for Data Monitoring and Management activities including maintenance of the Data Management Plan, data review and query management, data access and visualization, Data Management metrics reporting, database release, and submission related activities. 3.Independently lead the daily Data Management activities 4.Coach junior data staff in the study and perform peer review of study Data Management deliverables for quality control 5.Be responsible to achieve the study Data Management milestone on time with good quality. 6. In collaboration with the Survey Coordinator and Monitors, ensure operational excellence across all Data Management deliverables. 7. Ensure lessons learnt during the course of the study are documented and shared with other study teams to facilitate cross study learning. 8.Be capable to contribute on the DM related continuous improvement activities 9.Ensure that data are properly stored and backed up 10. Check validated data files regularly for systematic errors (cleaning)
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Name of the post	Project Technical officer (Radiation safety officer)
Category	UR
Age limit	Maximum up to 30 years
Emoluments	32000/- pm
Place of posting	Tiruvallur
Essential Qualification	<p>A Master's Degree or Post Graduate Diploma in Radiological or Medical Physics/ Relevant subject in a recognized University or Institution; and A certificate of Radiation Safety Officer from Baba Atomic Research Centre or Atomic energy Regulatory Board.</p> <p>(OR)</p> <p>Graduate degree/Diploma in radiological or Medical Physics/Relevant subjects in a recognized University or Institution and A certificate of Radiation Safety Officer from Baba Atomic Research Centre or Atomic energy Regulatory Board with 5 years' experience in relevant field</p>
Desirable Qualification	<ol style="list-style-type: none"> 1. Knowledge of Computer Applications or Business Intelligence tools /Data Management. 2. Good knowledge on Safety regulations.
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.Ensure compliance with safety regulations. 3.Investigate and monitor any over exposure incidents. 4.Plan and coordinate radiation safety sessions. 5.Track and record all radioactive materials or sources and oversee transportation. 6.Perform regular safety audits, tests and leak surveys. 7.Maintenance of x-ray machine and related equipment in all sites. 8.Any other job as assigned by PI.

General Conditions

1. Initial Contract will be for 6 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 in 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

Instructions to Candidates

1. The Candidates are expected to have a good knowledge on the book titled “Tuberculosis prevalence surveys: a handbook” for working in this survey.
2. The Candidates should bring 2 copies of self-attested certificates / testimonials with original for verification.
3. Candidates who fail to bring the Original Certificates for written test /Interview will not be considered.
4. Experience certificate should clearly state the nature of work during the period of employment.
5. No- Objection Certificate from the current employer (for Govt./AB/PSU Servants only) is required
6. All posts are Contractual for the duration offered. The engagement may be renewed after every specific period of time subject to satisfactory performance and project requirement.
7. The incumbents selected will have no claim for regular appointments under NIRT/ICMR or continuation of his/her services in any other project.
8. The reporting time will be from 9.00 a.m. to 10.00 a.m. and the walk-in interview/written test will be from 11.00 a.m. onwards. TA/DA will not be paid to the candidates for attending the written test/ interview.
9. The Director, ICMR-NIRT reserves the right to increase or decrease the number of posts or cancel the recruitment or re-advertise the posts, without assigning any reasons thereof, no further correspondence will be entertained in this regard.
10. Any further information may be downloaded from **NIRT** website which will be updated from time to time.
11. Date of Walk-in Interview/written test may be changed due to administrative reasons; hence, candidates are advised to check website before appearing Walk-in Interview.
 - The Director/Selection Committee has the right to accept / reject any application 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