RECRUITMENT

National Tuberculosis Institute (NTI), a Government of India Organization under the ministry of Health & Family Welfare invites applications for the following posts to be filled on Contractual basis only for various projects at NTI, Bengaluru.

				_
SI.	Name of post	Number of	Consolidated	Project
No		posts	Salary	
1.	Consultant Microbiologist-	1 (UR)	65000-00	NRL, NTI
	NRL			
2.	Sr. Lab. Tech. for NRL	1 (UR)	25000-00	
3.	Junior Nurse	2 (UR)	18000-00	For POD
4.	Project Technician (Lab)	1 (UR)	18000-00	Vaccine
5.	Project Technician (Field	1 (UR)	18000-00	Trial
	Worker)			

Those interested may refer the NTI website (http://ntiindia.kar.nic.in) for further details

The format in which the biodata has to be submitted is as under:

(a) Name (b) Sex (c) Date of birth & age (d) Post applied for (e) Complete address for correspondence (f) Phone number (g) Email ID (h) Qualification – attach copies of the certificates (i)Experience (j) Photograph (k) Signature of the applicant.

The duly filled & signed biodata may be submitted to the Director, National Tuberculosis Institute, Government of India, Directorate General of Health Services, No. 8 'Avalon', Bellary Road, Bangalore – 560 003 on the day of walk-in interview which has been scheduled on 25-10-2018 at 10.00 am at NTI, Bengaluru. You are required to carry the all original certificates for verification.

DIRECTOR NATIONAL TUBERCULOSIS INSTITUTE, BANGALORE.

Copy to:

Computer Unit for hoisting in the NTI website. To be removed from the website after due dates.

ANNEXURE - 'A'

The following posts are to be filled purely on contract basis for various projects at NTI to be implemented by this institute. The project period is for a period of one year initially with provision for yearly extension as based on satisfactory performance. Eligible candidates will be called for walk-in interview on 25-10-2018 at 10.00 am..

Name & No.	Consoli-	Age Limit	Qualification			
of the post	dated Salary		Essential	Desirable	Nature of Duties	Duration
Consultant Microbiologist- N RL 1 Post (Unreserved)	65,000/- p.m.		M.D.Microbiology or PhD Medical microbiology or MSc. (Microbiology)	Five years of relevant work experience	1. To handle day to day correspondence in National Reference Laboratory pertaining to Culture and DST. 2. To conduct on-site evaluation of Laboratories under RNTCP and submit periodic reports to CTD 3. To implement SOPs in NRL, revision of SOPs as per program need incorporating newer technology 4. Provide technical support in expansion of the full range of activities under the External Quality Assessment (EQA) for sputum smear microscopy and mycobacterial culture and drug susceptibility testing 5. Support in planning and scaling up of quality assured mycobacterial culture and drug susceptibility testing(DST) for MDR TB management and Drug Resistance Surveillance 6. To provide on the job training to the laboratory technicians in NRL.	1 Year

Name & No.	Consoli- dated Salary	Age Limit	Qualification			
of the post			Essential	Desirable	Nature of Duties	Duration
					7. To engage maintenance agencies for NRL equipments and monitor their performance. 8. To assist and monitor implementation of lab QA in States, in coordination with respective microbiologists(IRL & EQA) for all technologies(LJ, LC, LPA, CBNAAT) 9. To coordinate with partner organizations engaged in infrastructure development or culture /DST capacity development of NRL. 10. To oversee data entry of Direct Microscopy/CDST labs into the TB ICT application(NIKSHAY) 11. To provide timely feedback to CTD on performance of laboratories under RNTCP 12. To facilitate change management with respect to use of ICT &Nikshay tools for concerned data entry, validation & its use for public health action 13. Any other tasks assigned as per program needs	
Sr. Lab. Tech. for NRL 1 Post (Unreserved)	25000/- pm		1. BSc. biotechnology with DMLT or BSc. microbiology with	MSc. medical microbiology or MSc. microbiology or	1. To assist Microbiologists in trainings of microscopy and collection and transportation of samples and culture/DST.	1 Year

Name & No.	Consoli- dated Salary	Age Limit	Qualification			
of the post			Essential	Desirable	Nature of Duties	Duration
			DMLT or BSc. with DMLT or equivalent 2. Five year of work experience in related field	MSc .biotechnology	 Manufacture panel testing slides for EQA. Assist the microbiologist in On Site Evaluation. Perform the laboratory activities including Culture and DST Assist Microbiologist in data compilation and analysis. To facilitate change management with respect to use of ICT &Nikshay tools for concerned data entry, validation & its use for public health action Any other tasks assigned as per program needs 	
Junior Nurse For POD Vaccine Trial 2 Posts (Unreserved)	18,000/-pm.	Not exceeding 28 years	High school or equivalent with science subjects plus certificate course in ANM / with five years experience from a recognized institute/board	Diploma in Nursing /with experience of working as staff Nurse in a recognized hospital or medical institute.	To conduct clinical assessment, administer vaccines and manage post-vaccination AE of study participants	1 Year
Project Technician III (Lab Technician) For POD Vaccine Trial 1 Post (Unreserved)	18,000/-pm.	Not exceeding 30	12th pass in science subjects with any one of the following: (i) Two years Diploma in Medical Laboratory Technology	Training and competency in AFB smear, culture; handling of mycobacterial cultures; Knowledge of Microsoft word,	In addition to routine works of Laboratory, Technician should prepare reagents for AFB Smear and processing of Specimen; Data compilation in excel and preparation of documents and reports	1 Year

Name & No.	Consoli- dated Salary	Age Limit	Qualification			
of the post			Essential	Desirable	Nature of Duties	Duration
Project Technician III (Field Worker) 1 post (Unreserved)	18,000/-pm.	Not exceeding 30 years;	(ii) One year Diploma in Med Laboratory Technology with one year laboratory experience in a recognized institution 12th pass in science subjects with two years field experience in Health sciences in a recognized organization OR B.Sc with minimum six months field experience in Health Sciences	Degree with one year field experience in health science. Knowledge of Computer applications - Microsoft word, excel ,power point and usage of tablets for data collection	Visit all referral centers, recruit patients for clinical trial and collect data. Undertake weekly / monthly visits to remind patient regarding sputum collection and retrieval of defaulters through house visits should preferably have a two wheeler to carry out the field work.	1 Year

OBC candidates will have to produce certificate as per GOI format for reservation & age relaxation.

Sd/-

Director,

National Tuberculosis Institute