



**आई सी एम् आर - राष्ट्रीय यक्ष्मा अनुसंधान संस्थान**  
**ICMR-NATIONAL INSTITUTE FOR RESEARCH IN TUBERCULOSIS**  
**(Indian Council of Medical Research)**  
**No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031**

No. NIRT/PROJ/NEW/RECTT/2018-19

Dt: 04.05.2018

**WALK-IN-WRITTEN TEST/INTERVIEW**

The following posts are to be filled purely on temporary basis from willing eligible candidates for engaging under different projects implemented by this institute with different funding sources.

Name of the post	<b>Junior Medical Officer (Consultant)</b>
Project(s) under which the posts are being engaged	<ol style="list-style-type: none"><li>1. JMO (Consultant - Medical) – UR-2 (project titled <b>Capacity Building for undertaking the Phase-III randomized, double-blind, placebo-controlled trial to evaluate the efficacy and safety of VPM1002 and Mw (MIP) vaccines in preventing TB in healthy household contacts of new pulmonary TB patients</b>) funded by ICMR</li><li>2. JMO (Consultant - Medical) – UR-1 (project titled <b>“A phase IIB open label, parallel, randomized controlled clinical trial to evaluate the safety, tolerability, pharmacokinetics and anti-bacterial activity of high dose Rifampicin versus conventional dose of Rifampicin along with standard anti-tubercular therapy (ATT) in drug sensitive adult patients of PTB”</b> funded by ICMR</li><li>3. JMO (Consultant - Medical) – OBC-1 (project titled <b>“A phase IIB open label randomized controlled clinical trial to evaluate the Anti-bacterial activity, pharmacokinetics, safety and tolerability of Metformin when given along with Rifampicin, Isoniazid, Pyrazinamide and Ethambutol in adults with newly diagnosed sputum positive Pulmonary Tuberculosis: an 8 week study (METRIF STUDY)”</b> funded by ICMR</li><li>4. JMO (Medical) – UR-1 (project titled <b>“STREAM-STAGE II study”</b>)</li></ol>
Place of posting	Chennai
Number of posts	<b>5 posts (UR-4, OBC-1)</b>
Essential qualification	MBBS degree from a recognized university
Desirable	Any Postgraduate degree/Diploma (MD/MS/DNB/Diploma) in Medical Sciences. Previous experience in conduct of Randomised Clinical Trials.
Age limit	Not exceeding 35 years. *Age relaxation as per GOI norms. OBC candidates will have to produce certificate as per GOI format.
Emoluments	Consolidated salary Rs.60,000/- p.m.
Nature of Duties	Patient recruitment, enrolment, clinical management and monitoring of study participants; Generating and submission of SAE forms and toxicity reports to IEC/sponsor; and Overall responsible for co-ordination of study/research activities with the sponsors and carry out the study as per study protocol.
Duration	Initially for a period of one year
Venue	<b>National Institute for Research in Tuberculosis, No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031</b>
Date of Walk-in-Interview/Written Test	<b>30/05/2018 (Wednesday)</b>
Reporting time	<b>9.00 AM TO 10.00 AM</b> <b>(interview from 11.00 AM onwards)</b>

Name of the post	<b>Junior Nurse</b>
Project(s) under which the posts are being engaged	<b>Capacity Building for undertaking the Phase-III randomized, double-blind, placebo-controlled trial to evaluate the efficacy and safety of VPM1002 and Mw (MIP) vaccines in preventing TB in healthy household contacts of new pulmonary TB patients”</b>
Place of posting	Chennai
Number of posts	2 (two) - UR
Essential qualification	High school or equivalent with science subjects plus certificate course in ANM with five years experience from a recognized institute/board
Desirable	Diploma in Nursing with experience of working as staff Nurse in a recognized hospital or medical institute.
Age limit	Not exceeding 28 years
Emoluments	Consolidated salary Rs 17,520/- p m
Nature of Duties	To conduct clinical assessment and collect samples from study participants.
Duration	One year
<b>Venue</b>	<b>National Institute for Research in Tuberculosis No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 31 31/05/2018 (Thursday)</b>
Date of Walk-in-Interview/Written Test	<b>9.00 AM TO 10.00 AM</b>
Reporting time	<b>(written test/interview from 11:00 am onwards)</b>

Name of the post	<b>1. Project Technical Officer (Med Social Worker) 2. Project Technical Officer (Epidemiology/Biostatistics)</b>
Project(s) under which the posts are being engaged	1. PTO(MSW) UR-1 (project titled <b>Capacity Building for undertaking the Phase-III randomized, double-blind, placebo-controlled trial to evaluate the efficacy and safety of VPM1002 and Mw (MIP) vaccines in preventing TB in healthy household contacts of new pulmonary TB patients”</b> ) 2. PTO (MSW)-OBC-1* (project titled <b>“A phase IIB open label, parallel, randomized controlled clinical trial to evaluate the safety, tolerability, pharmacokinetics and anti-bacterial activity of high dose Rifampicin versus conventional dose of Rifampicin along with standard anti-tubercular therapy (ATT) in drug sensitive adult patients of PTB”</b> ) 3. PTO (MSW) UR-1 (project titled <b>“A phase IIB open label randomized controlled clinical trial to evaluate the Anti-bacterial activity, pharmacokinetics, safety and tolerability of Metformin when given along with Rifampicin, Isoniazid, Pyrazinamide and Ethambutol in adults with newly diagnosed sputum positive Pulmonary Tuberculosis: an 8 week study (METRIF STUDY)”</b> ) 4. PTO (Epidemiology/Biostatistics) SC-1* (project titled <b>“Monitoring and evaluation of the TB free Chennai initiative”</b> ) funded by UNOPS
Place of posting	Chennai
Number of posts	<b>4 (Four)-UR-2, SC-1*, OBC-1*</b>
Essential qualification	For PTO(MSW) Graduate in Science from a recognized University with three years work experience in Medical Social Works from a recognised Institution OR Master’s degree in Medical Social Works/Sociology. For PTO(Epidemiology/Biostatistics) Graduate in Biostatistics or Life Science from a recognized University with three years work experience from a recognized institute OR Master’s degree in Epidemiology/Public Health/Biostatistics
Age limit	Not exceeding 30 years *Age relaxation as per GOI norms. OBC candidates will have to produce certificate as per GOI format.
Emoluments	Consolidated salary Rs.30,441/- p m
Nature of duties	To facilitate screening of study participants, Informed consent process Retention of study participants and monitor patient adherence. To help in defaulter retrieval by doing home visits .To monitor drug intake and counsel patient regarding the study procedures. (For Epidemiologist/Biostatistician, the work includes collection of data for monitoring and evaluation of TB free Chennai initiative programme)

Duration	Initially for a period of one year
Venue	<b>National Institute for Research in Tuberculosis No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031 01/06/2018 (Friday)</b>
Date of Walk-in-Interview/Written Test	<b>9.00 AM TO 10.00 AM</b>
Reporting time	<b>(written test/interview from 11.00 AM onwards)</b>

Name of the post	<b>Project Technician III (Field Worker)</b>
Project(s) under which the posts are being engaged	<ol style="list-style-type: none"> <li>1. PT-III(FW) UR-1, OBC-1 (project titled <b>Capacity Building for undertaking the Phase-III randomized, double-blind, placebo-controlled trial to evaluate the efficacy and safety of VPM1002 and Mw (MIP) vaccines in preventing TB in healthy household contacts of new pulmonary TB patients</b>)</li> <li>2. PT-III(FW) UR-1, SC-1 (project titled <b>"A phase IIB open label, parallel, randomized controlled clinical trial to evaluate the safety, tolerability, pharmacokinetics and anti-bacterial activity of high dose Rifampicin versus conventional dose of Rifampicin along with standard anti-tubercular therapy (ATT) in drug sensitive adult patients of PTB"</b>)</li> <li>3. PT-III(FW) UR-2 (project titled <b>"A phase IIB open label randomized controlled clinical trial to evaluate the Anti-bacterial activity, pharmacokinetics, safety and tolerability of Metformin when given along with Rifampicin, Isoniazid, Pyrazinamide and Ethambutol in adults with newly diagnosed sputum positive Pulmonary Tuberculosis: an 8 week study (METRIF STUDY)"</b>)</li> <li>4. PT-III(FW) UR-3, OBC-2, SC-1 (project titled <b>"A randomized pragmatic open-label trial to evaluate the effect of three months of high dose Rifapentine plus isoniazid administered as single round or given annually in HIV-positive individuals (WHIP-TB India budget)"</b>)</li> </ol>
Place of posting	Chennai
Number of posts	12 (Twelve) posts – UR-7, SC-2*,OBC-3*
Essential qualification	12 <sup>th</sup> pass in science subjects with two years field experience in Health sciences in a recognised organization/institute OR BSc with minimum six months field experience in Health Sciences
Desirable	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
Age limit	Not exceeding 30 years *Age relaxation as per GOI norms. OBC candidates will have to produce certificate as per GOI format.
Emoluments	Consolidated salary Rs.17,520/- p m
Nature of duties	To travel to all referral centres and recruit patients for the clinical trial and to data collection. To do weekly/monthly visits to remind patient regarding sputum collection and also do defaulter retrieval.
Duration	Initially for a period of one year
Venue	<b>National Institute for Research in Tuberculosis No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031 05/06/2018 (Tuesday)</b>
Date of Walk-in-Interview/Written Test	<b>9.00 AM TO 10.00 AM</b>
Reporting time	<b>(written test/interview from 11.00 AM onwards)</b>

Name of the post	<b>Project Technician III (Laboratory Technician)</b>
Project(s) under which the posts are being engaged	<ol style="list-style-type: none"> <li>1. PT-III(LT) UR-1, OBC-1 (project titled <b>Capacity Building for undertaking the Phase-III randomized, double-blind, placebo-controlled trial to evaluate the efficacy and safety of VPM1002 and Mw (MIP) vaccines in preventing TB in healthy household contacts of new pulmonary TB patients</b>)</li> <li>2. PT-III(LT)-Bacteriology UR-1 (project titled <b>"A phase IIB open label, parallel, randomized controlled clinical trial to evaluate the safety, tolerability, pharmacokinetics and anti-bacterial activity of high dose Rifampicin versus conventional dose of</b></li> </ol>

	<b>Rifampicin along with standard anti-tubercular therapy (ATT) in drug sensitive adult patients of PTB”</b> 3. PT-III(LT) UR-1 (project titled “ <b>A phase IIB open label randomized controlled clinical trial to evaluate the Anti-bacterial activity, pharmacokinetics, safety and tolerability of Metformin when given along with Rifampicin, Isoniazid, Pyrazinamide and Ethambutol in adults with newly diagnosed sputum positive Pulmonary Tuberculosis: an 8 week study (METRIF STUDY)</b> ”)
Place of posting	Chennai
Number of posts	4 (Four) – OBC-1*, UR-3
Essential qualification	12 <sup>th</sup> pass in science subjects with any one of the following: (i) Two years Diploma in Medical Laboratory Technology (ii) One year Diploma in Med Laboratory Technology with one year laboratory experience in a recognised organization/institution (iii) Two years laboratory experience in a government recognised organisation/institution
	Training and competency in AFB smear, culture; handling of mycobacterial cultures and drug susceptibility testing of MTB by LJ and MGIT; Knowledge of Microsoft word, excel and power point..
Age limit	Not exceeding 30 years *Age relaxation as per GOI norms. Candidates must produce OBC certificate as per GOI format.
Emoluments	Consolidated salary Rs.17,520/- p m
Nature of duties	In addition to routine works of Laboratory Technician, should have knowledge on preparation of Reagents for AFB Smear and Specimen Processing, Preparation of media for AFB culture; Culture and DST of MTB by LJ and MGIT; Data compilation in excel and preparation of documents and reports;
Duration	Initially for a period of one year
<b>Venue</b>	<b>National Institute for Research in Tuberculosis No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031 06/06/2018 (Wednesday)</b>
Date of Walk-in-Interview/Written Test	<b>9.00 AM TO 10.00 AM</b>
Reporting time	<b>(written test/interview from 11.00 AM onwards)</b>

Name of the post	<b>Data Entry Operator (B)</b>
Project(s) under which the posts are being engaged	1. DEO (B) UR-1, OBC-1* (project titled “ <b>A phase IIB open label, parallel, randomized controlled clinical trial to evaluate the safety, tolerability, pharmacokinetics and anti-bacterial activity of high dose Rifampicin versus conventional dose of Rifampicin along with standard anti-tubercular therapy (ATT) in drug sensitive adult patients of PTB</b> ”) 2. DEO (B) SC-1* (project entitled “ <b>A randomized pragmatic open-label trial to evaluate the effect of three months of high dose Rifapentine plus isoniazid administered as single round or given annually in HIV-positive individuals (WHIP-TB India budget)</b> ”)
Place of posting	Chennai
Number of posts	3 (Three) – UR-1, SC-1*, OBC-1*
Essential qualification	Intermediate or 12 <sup>th</sup> pass in science subjects from a recognized board with DOEACC ‘A’ level from a recognized institute and/or two years experience in EDP work in Govt. or any other recognized organization/institute. Data entry speed of 9500 key depressions per hour on computer to qualify skill test (please note that selection will be based on qualifying the skill test on computer)
Desirable Qualification	Knowledge of computer applications. Experience in data entry for research - clinical trial databases, medical transcription or in the relevant field
Age limit	Not exceeding 28 years *Age relaxation as per GOI norms. OBC candidates will have to produce certificate as per GOI format.
Emoluments	Consolidated salary Rs.17,520/- p m
Nature of duties	Data Entry, Data processing and Managing trial related data, To generate patient appointment dates along with other study staff and

	typing official records. To undertake all administrative works including correspondences, accounting, typing and documentation, filing, handling registers, statement of expenditure and utilisation certificate preparation etc.
Duration	Initially for a period of one year
Venue	<b>National Institute for Research in Tuberculosis No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031 07/06/2018 (Thursday)</b>
Date of Walk-in-Interview/Written Test	<b>9.00 AM TO 10.00 AM</b>
Reporting Time	<b>(typing skill test/written test/interview from 11.00 AM onwards)</b>

Name of the post	<b>Senior Research Fellow (study coordinator)</b>
Project under which the posts are being engaged	SRF UR-1* (project entitled “ <b>A randomized pragmatic open-label trial to evaluate the effect of three months of high dose Rifapentine plus isoniazid administered as single round or given annually in HIV-positive individuals (WHIP-TB India budget)</b> ”)
Place of posting	Chennai
Number of posts	<b>1 (one) - UR</b>
Essential qualification	1 <sup>st</sup> or 2 <sup>nd</sup> Class M.Sc. in Life Science /Biotechnology/Microbiology/ Biochemistry from a recognized University with two years research experience. Desirable: GATE/GPAT/NET or equivalent examination qualified candidates will have preference
Desirable	Experience in clinical/bacteriological research
Age limit	Not exceeding 35 years.
Emoluments	Consolidated salary Rs.28,000/- + HRA Rs. 6,720/-
Nature of Duties	Overall coordination of the clinical trial activities. To facilitate screening of study participants and informed consenting process. To supervise retention of participants in the study and adherence to study procedures. To monitor drug intake procedures, training and supervision of the field staffs, organise review meetings, assist in compiling the data at regular intervals and writing of reports.
Duration	Initially for a period of one year
Venue	<b>National Institute for Research in Tuberculosis, No.1, Mayor Sathyamoorthy Road, Chetpet, Chennai – 600 031 08/06/2018 (Friday)</b>
Date of Walk-in-Interview/Written Test	<b>9.00 AM TO 10.00 AM</b>
Reporting time	<b>(interview from 11.00 AM onwards)</b>

Interested candidates fulfilling the required qualifications may download the prescribed application form from the website [www.nirt.res.in](http://www.nirt.res.in) and directly report on the date mentioned above **at National Institute for Research in Tuberculosis, 1 Mayor Sathyamoorthy Road, Chetpet, Chennai 600 031 between 9.00 AM & 10.00 AM** to attend the walk-in-interview/written test. They may submit on spot the filled-in application form affixing a passport size colour photograph along with self attested copies of age proof, educational qualifications (from matriculation onwards), certificates of experience related to nature of job, caste certificate (for OBC candidate, creamy layer/non-creamy layer certificate as per Govt of India guidelines) and a fee of Rs.100/- (drawn in favour of Director, NIRT, Chennai) in the shape of demand draft from any Nationalized Bank. The original of the attached documents should also be carried with for the purpose of verification. SC/ST, physically disabled candidates and women candidates are exempted from payment of fees subject to production of valid certificate.

**DIRECTOR.**