



icmr
INDIAN COUNCIL OF
MEDICAL RESEARCH

NIE
NATIONAL INSTITUTE OF
EPIDEMIOLOGY

आई सी एम आर – राष्ट्रीय जानपदिक रोग विज्ञान संस्थान
स्वास्थ्य अनुसंधान विभाग, स्वास्थ्य और परिवार
कल्याण मंत्रालय, भारत सरकार

ICMR – NATIONAL INSTITUTE OF EPIDEMIOLOGY
Department of Health Research, Ministry of Health and
Family Welfare, Government of India



No. NIE/PE/Advt/Sep/2023/23

Date: 08.09.2023

WALK-IN INTERVIEW

Candidates are invited to attend Walk-In Interview / Written Test between 9.30 AM to 10.00 AM for project posts under the various projects on contract basis as detailed below (please refer Website for changes if any in the date of interview).

1	Name of the Project	ONE-HEART: One Health Epidemiological study on Antimicrobial Resistance in Tirunelveli, South India
	Name of the post	Project Research Scientist – I (Non-medical)
	Place of Interview	ICMR – NIE
	Date of interview	25.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	ICMR-NIE
	Essential Qualifications	First-class Post Graduate degree including Integrated degrees in Microbiology/ Medical Lab Technology/ Biomedical sciences OR Second class Post Graduate degree, including Integrated degrees in Microbiology/ Medical Lab Technology/ Biomedical sciences with Ph.D. in Microbiology/Medical Lab Technology/ Biomedical sciences
	Desirable Qualifications and Experience	<ul style="list-style-type: none">• Doctoral degree/ Post-doctoral experience in Microbiology/ Molecular Biology/ Infectious diseases• Previous experience in AMR research (field-based and bench work) combined with experience in scientific writing as evidenced by peer-reviewed publications• Working knowledge of bioinformatic tools for microbial identification/ characterization/ genetic relatedness
	Remuneration	Rs. 56,000/- + admissible HRA per month
	Age Limit	35 years
Nature of Duty	Prospective candidate is a self-starter with strong commitment, good communication, managerial skills and the ability to work well under pressure and balance competing priorities in a demanding work environment. Duties include but not limited to the following: 1) Provide support for planning, managing and implementation of the project 2) Close coordination with project staff and investigators	

	<p>at the collaborating institutions for smooth implementation of the project</p> <ol style="list-style-type: none"> 3) Prepare study-related protocols/ SOPs/ training materials 4) Supervise field and laboratory personnel involved in the project 5) Responsible for laboratory analyses including bacterial culture, AST, PCR etc. 6) Perform field visits to monitor field work 7) Perform laboratory QA/QC for the project 8) Coordinate sample shipment between field and MRHRU Tirunelveli lab as well as with ICMR-NIE Lab 9) Responsible for best documentation practices in maintaining project records, reports, and inventory (logistics and samples). 10) Submit daily updates on project activities to study investigators/ supervisory officers 11) Contribute to the preparation of project administrative/technical reports and presentations 12) Perform any other work assigned by the Director/ PI/ Co-PI/ Supervisory officers
Duration	Initial appointment will be for 6 months. The contract will be renewable, subject to satisfactory performance and project requirements.

2	Name of the Project	ONE-HEART: One Health Epidemiological study on Antimicrobial Resistance in Tirunelveli, South India
	Name of the post	Project Technical Support III (Lab)
	Place of Interview	ICMR – NIE
	Date of interview	25.09.2023
	No. of posts & Category	01 (OBC)
	Place of posting	ICMR-NIE
	Essential Qualifications	<p>Three years graduate in Microbiology/ Medical Laboratory Technology from a recognized university with 3 years' experience</p> <p style="text-align: center;">OR</p> <p>PG in Microbiology/ Medical Laboratory Technology from a recognized Institution/ University</p>
	Desirable Qualifications and Experience	<ul style="list-style-type: none"> • Hands-on experience in clinical microbiological techniques as evidenced from work experience in recognized diagnostic/hospital/ medical research institutions • Experience in performing molecular techniques viz. nucleic acid extraction, PCR etc. • Working knowledge of MS Office applications
	Remuneration	Rs. 28,000/- + admissible HRA per month
	Age Limit	38 years
Nature of Duty	<ol style="list-style-type: none"> 1) Responsible for coordinating with the project team at MRHRU Tirunelveli for the timely and proper shipment of samples/ isolates to ICMR-NIE 2) Perform bacteriological culture isolation and identification, AST, PCR etc., as may be applicable/ 	

	<p>required for the project.</p> <p>3) Perform appropriate storage of samples/ isolates</p> <p>4) Perform internal quality and external quality control/ assurance testing</p> <p>5) Maintain laboratory testing records, study logistics/samples/ isolate inventories</p> <p>6) Assisting the project scientist in molecular testing</p> <p>7) Submit daily updates on project activities to study investigators/ supervisory officers</p> <p>8) Perform any other work assigned by the Director/ PI/ Co-PI/ Supervisory officers</p>
Duration	Initial appointment will be for 6 months. The contract will be renewable, subject to satisfactory performance and project requirements.

3	Name of the Project	ONE-HEART: One Health Epidemiological study on Antimicrobial Resistance in Tirunelveli, South India
	Name of the post	Project Technical Support III (Lab)
	Place of Interview	Model Rural Health Research Unit (MRHRU), Kallur, Tirunelveli
	Date of interview	11.10.2023
	No. of posts & Category	01 (UR)
	Place of posting	MRHRU, Kallur, Tirunelveli Govt. Primary Health Centre campus, Kallur Tirunelveli District, Tamil Nadu
	Essential Qualifications	<p>Graduate in Microbiology/ Medical Laboratory Technology from a recognized university with 3 years' work experience from a recognized institution/University</p> <p style="text-align: center;">OR</p> <p>Masters in Microbiology/ Medical Laboratory Technology from recognized institution/University</p>
	Desirable Qualifications and Experience	<ul style="list-style-type: none"> • Hands-on experience in clinical microbiological techniques as evidenced from work experience in recognized diagnostic/hospital/ medical research institution/ NABL accredited laboratory • Working knowledge of MS Office applications
	Remuneration	Rs. 28,000/- + admissible HRA per month
	Age Limit	35 years
Nature of Duty	<p>1) Responsible for coordinating with the project field team for sample collection in the field and proper shipment to MRHRU Tirunelveli</p> <p>2) Perform stool and nasal swab processing for bacteriological culture isolation and identification using standard protocols</p> <p>3) Perform water sample processing for bacteriological culture isolation and identification using standard protocols</p> <p>4) Coordinate with collaborating center to receive bacterial isolates from animals</p> <p>5) Perform appropriate storage of samples/ isolates</p>	

	<p>6) Perform internal quality and external quality control/ assurance testing</p> <p>7) Maintain laboratory testing records, study logistics/samples/ isolate inventories</p> <p>8) Submit daily updates on project activities to study investigators/ supervisory officers</p> <p>9) Perform any other work assigned by the Director/ PI/ Co-PI/ Supervisory officers at MRHRU/ ICMR-NIE</p>
Duration	Initial appointment will be for 3 months. The contract will be renewable, subject to satisfactory performance and project requirements.

4	Name of the Project	ONE-HEART: One Health Epidemiological study on Antimicrobial Resistance in Tirunelveli, South India
	Name of the post	Project Technical Support III (Field)
	Place of Interview	Model Rural Health Research Unit (MRHRU), Kallur, Tirunelveli
	Date of interview	12.10.2023
	No. of posts & Category	01 (SC)
	Place of posting	MRHRU, Tirunelveli Govt. Primary Health Centre campus, Kallur Tirunelveli District, Tamil Nadu
	Essential Qualification	Graduate in Social Science/ Social Work from a recognized university with three years work experience in health research /health care settings from a recognized institution/University OR Master's degree in Social Science/ Social Work from a recognized institution/university
	Desirable Qualifications and Experience	<ul style="list-style-type: none"> • Experience in field-based health research studies • Working knowledge of MS Office applications • Proficiency in Tamil to interact with community participants
	Remuneration	Rs. 28,000/- + admissible HRA per month
	Age Limit	40 years
Nature of Duty	<ol style="list-style-type: none"> 1) Responsible for field-related activities that include screening and enrolment of study participants, taking consent, interviewing study participants, 2) Responsible for data collection using tablet-based electronic data capture form 3) Facilitate sample collection and transport to MRHRU, Tirunelveli 4) Perform bi-weekly follow up of participants (telephonic/ home visit) 5) Coordinate with other field team members in planning field data collection schedules including follow-ups. 	

		6) Maintain field related records, inventories 7) Submit daily updates on project activities to study investigators/ supervisory officers 8) Contribute to preparation of study related reports 9) Perform any other work assigned by the Director/ PI/ Co-PI/ Supervisory officers at MRHRU/ ICMR-NIE
	Duration	Initial appointment will be for 3 months. The contract will be renewable subject to satisfactory performance and project requirements.

5	Name of the Project	ONE-HEART: One Health Epidemiological study on Antimicrobial Resistance in Tirunelveli, South India
	Name of the post	Project Nurse II
	Place of Interview	Model Rural Health Research Unit (MRHRU), Kallur, Tirunelveli
	Date of interview	13.10.2023
	No. of posts & Category	01 (UR)
	Place of posting	MRHRU, Tirunelveli Govt. Primary Health Centre campus, Kallur Tirunelveli District, Tamil Nadu
	Essential Qualifications	Minimum Second Class or equivalent CGPA three year General Nursing & Midwife (GNM) Course
	Desirable Qualifications and Experience	<ul style="list-style-type: none"> • Experience in conducting interviews, performing clinical examination, blood/ swab collection as part of hospital or field-based health research projects • Proficiency in Tamil to interact with community participants
	Remuneration	Rs. 20,000/- + admissible HRA per month
	Age Limit	30 years
	Nature of Duty	1) Perform participant enrollment in the study 2) Perform data collection using tablet-based electronic data capture form 3) Perform clinical assessment of study participants 4) Perform bi-weekly follow up of participants (telephonic/ home visit) 5) Perform collection, labelling, transport of stool, nasal swabs and water samples 6) Assist the project team in project-related activities 7) Any other duty assigned by the Director/ PI/Co-PI/ Supervisory officers
	Duration	Initial appointment will be for 6 months. The contract will be renewable subject to satisfactory performance and project requirements.

6	Name of the Project	ONE-HEART: One Health Epidemiological study on Antimicrobial Resistance in Tirunelveli, South India
	Name of the post	Project Technical Support II (Lab)
	Place of Interview	Model Rural Health Research Unit (MRHRU), Kallur, Tirunelveli

Date of interview	11.10.2023
No. of posts & Category	01 (UR)
Place of posting	MRHRU, Tirunelveli Govt. Primary Health Centre campus, Kallur Tirunelveli District, Tamil Nadu
Essential Qualifications	12th in science + Diploma (MLT/ DMLT) + five years of experience in relevant subject/field
Notes	*B.Sc degree in Medical Laboratory Technology shall be treated as 3 years of experience
Desirable Qualifications and Experience	<ul style="list-style-type: none"> • Work experience in a clinical microbiology/ diagnostic laboratory at a recognized Teaching Hospital/ Medical Research Institution/NABL-accredited laboratory • Working knowledge of MS Office applications
Remuneration	Rs. 20,000/- + admissible HRA per month
Age Limit	30 years
Nature of Duty	<ol style="list-style-type: none"> 1) Perform collection, labelling, transport and preservation of stool, nasal swabs and water samples 2) Perform sample processing and bacteriological culture 3) Perform culture media preparation, sterilization 4) Perform bacterial isolation and identification 5) Perform sample and culture maintenance/ storage 6) Perform biowaste management 7) Assist the project team in project-related field/ lab activities 8) Any other duty assigned by the Director/ PI/Co-PI/ Supervisory officers
Duration	Initial appointment will be for 6 months. The contract will be renewable subject to satisfactory performance and project requirements.

7	Name of the Project	Strengthening laboratory surveillance for pneumococcal meningitis in India to understand the impact of pneumococcal conjugate vaccine (PCV) rollout (BMGF)
	Name of the post	Project Research Scientist – II (Medical/Non-medical)*
	Place of Interview	ICMR – NIE
	Date of interview	26.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	ICMR-NIE
	Essential Qualification	<p>Medical MBBS/ BDS + 3 years experience OR MBBS/ BDS + MPH/ PhD OR MBBS/ BDS + Post Graduate Degree, including integrated PG degrees</p> <p>Non-medical First Class Post Graduate Degree, including the integrated PG degrees in Epidemiology/ Data Sciences/Microbiology/ Biotechnology + 3 years public health/ medical research experience or PhD in Epidemiology/ Data Sciences/</p>

		Microbiology/ Biotechnology OR Second Class Post Graduate Degree, including the integrated PG degrees in Epidemiology/ Data Sciences/ Microbiology/ Biotechnology + PhD in Epidemiology/ Data Sciences/Microbiology/ Biotechnology + 3 years public health/ medical research experience.
Desirable Qualification and Experience		<ul style="list-style-type: none"> • Proven experience in scientific writing communications as evidenced by publications in peer-reviewed PubMed indexed journals • Post-Doctoral Research in infectious disease epidemiology/ vaccine preventable disease research in recognized institutes. • Working knowledge of Statistical Packages
Remuneration		Medical: Rs. 80,000/- + admissible HRA per month Non-medical: Rs. 67,000/- + admissible HRA per month
Age Limit		40 Years
Nature of Duty		<ul style="list-style-type: none"> • Should network with hospital sites, regional & national reference laboratories to ensure smooth conduct of surveillance activities under the project. • Should contribute to grant administration and fund management. • Should organize meetings/ workshops/ training programs • Should undertake M&E visits to surveillance sites • Should prepare periodic/ interim/ final reports based on the study findings. • Should work closely with all other staff/ investigators involved in this project to ensure project deliverables are achieved in time. • Should independently and as part of the project team develop and contribute to manuscripts based on study data for publication in peer-reviewed research journals • Any other work assigned by the Director/ PI/ Co-PI/Supervisory Officer.
Duration		Initial appointment will be for six months. The contract will be renewable, subject to satisfactory performance and project requirements.
*Note		If no suitable candidate is found at Scientist 'C' level, the post may be filled up at one level below i.e. Scientist 'B' level.

8	Name of the Project	Strengthening laboratory surveillance for pneumococcal meningitis in India to understand the impact of pneumococcal conjugate vaccine (PCV) rollout (BMGF)
	Name of the post	Project Research Scientist – I (Non-medical) (Biostatistics)
	Place of Interview	ICMR – NIE
	Date of interview	27.09.2023
	No. of posts & Category	01 (ST)

Place of posting	ICMR-NIE
Essential Qualification	First class Post Graduate Degree in Statistics/ Biostatistics including integrated PG degree (OR) Second class Post Graduate degree, including Integrated degrees with Ph.D. in Statistics/Biostatistics
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in data management and analysis using advanced statistical techniques • Well experienced in SPSS/ STATA and other statistical packages • Knowledge of using RED Cap software. • Proven ability to work effectively in a team environment. • Knowledge of ODK based data capture tools & developing questionnaire. • Publication in peer-reviewed journals
Remuneration	Rs. 56,000/- + admissible HRA per month
Age Limit	40 Years
Nature of Duty	<ul style="list-style-type: none"> • Should perform data management and analysis. • Should perform data related quality control and assurance activities. • Should collected month-wise reports from sites and consolidate the data for meetings. • Should assign and coordinate the work done by the data entry team. • Should periodically monitor the data collection/ entry activities at surveillance sites • Should contribute to preparation of research reports and manuscripts. • Any other work assigned by the Director/PI/Co-PI/Supervisory Officer.
Duration	Initial appointment will be for six months. The contract will be renewable, subject to satisfactory performance and project requirements.

9	Name of the Project	Strengthening laboratory surveillance for pneumococcal meningitis in India to understand the impact of pneumococcal conjugate vaccine (PCV) rollout (BMGF)
	Name of the post	Project Research Scientist – I (Medical/Non-medical) (Lab)
	Place of Interview	ICMR – NIE
	Date of interview	25.09.2023
	No. of posts & Category	01 (OBC)
	Place of posting	ICMR-NIE
	Essential Qualification	First-class Post Graduate degree, including Integrated degrees in Microbiology/ Medical Lab Technology/ Biomedical sciences OR Second Class Post Graduate degree, including Integrated degrees in Microbiology/ Medical Lab Technology/ Biomedical sciences + Ph.D. in Microbiology/Medical Lab

	Technology/ Biomedical sciences
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Doctoral degree/ Post-doctoral experience in Microbiology/ Molecular Biology/ Infectious diseases • Previous experience in infectious disease related research combined with experience in scientific writing as evidenced by peer-reviewed publications
Remuneration	Rs. 56,000/- + admissible HRA per month
Age Limit	38 Years
Nature of Duty	<p>Prospective candidate is a self-starter with strong commitment, good communication, managerial skills and the ability to work well under pressure and balance competing priorities in a demanding work environment.</p> <p>Duties include but not limited to the following:</p> <ol style="list-style-type: none"> 1) Provide support for planning, managing and implementation of the project 2) Close coordination with project staff and investigators at the collaborating institutions for smooth implementation of the project 3) Perform PCR based molecular testing on clinical samples 4) Supervise other laboratory personnel involved in the project 5) Responsible for performance and documentation of laboratory activities including test outputs, reports etc. 6) Coordinate sample shipment between hospital sites and ICMR-NIE as well as with other network labs 7) Responsible for inventory (logistics and samples) management for the project. 8) Submit daily updates on project activities to study investigators/ supervisory officers 9) Contribute to the preparation of project administrative/technical reports and presentations 10) Perform any other work assigned by the Director/ PI/ Co-PI/ Supervisory officers
Duration	Initial appointment will be for six months. The contract will be renewable, subject to satisfactory performance and project requirements.

10	Name of the Project	Strengthening laboratory surveillance for pneumococcal meningitis in India to understand the impact of pneumococcal conjugate vaccine (PCV) rollout (BMGF)
	Name of the post	Project Technical Support III
	Place of Interview	ICMR – NIE
	Date of interview	25.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	ICMR-NIE
	Essential Qualification	Three years graduate in Microbiology/ Medical Laboratory Technology + 3 years experience

		OR PG in Microbiology/ Medical Laboratory Technology
Desirable Qualification and Experience		<ul style="list-style-type: none"> • Hands-on experience in clinical microbiological techniques as evidenced from work experience in recognized teaching, hospital/ medical research institutions • Hands-on experience in molecular techniques viz. Nucleic acid extractions, PCR/ qPCR etc. • Working knowledge of MS Office applications
Remuneration		Rs. 28,000/- + admissible HRA per month
Age Limit		35 Years
Nature of Duty		<ul style="list-style-type: none"> • Coordinating with other project staff at hospital to ensure timely sample collection, testing and providing laboratory results within stipulated time. • Perform clinical specimen (CSF, Blood and other sterile body fluids, NP Swabs etc.) processing for point of care testing, bacteriological culture and identification, AST, PCR etc. as may be applicable/ required for the project. • Perform appropriate storage and shipment of specimens to designated laboratory. • Perform EQAS panel testing and ensuring high quality of the lab work in the project. • Assisting the Investigators in laboratory research activities relating to the project. • Any other duty assigned by the Investigators / Supervisory officers.
Duration		Initial appointment will be for six months. The contract will be renewable, subject to satisfactory performance and project requirements.

11	Name of the Project	Congenital Rubella Syndrome Surveillance in India.
	Name of the post	Project Research Scientist – I (Non-medical) (Statistics)
	Place of Interview	ICMR – NIE
	Date of interview	27.09.2023
	No. of posts & Category	01 (EWS)
	Place of posting	ICMR-NIE
	Essential Qualification	First class Post Graduate in Statistics/ Bio-statistics, including the integrated PG degrees OR Second Class Post Graduate degree in Statistics/ Bio-statistics, including the integrated PG degrees with PhD
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Knowledge of data handling, analysis and interpretation, report writing • Knowledge of computer applications and statistical software like SPSS, STATA & R • Working knowledge of MS Office applications (Word, Excel, Powerpoint). 	

	<ul style="list-style-type: none"> Supervise Data entry personnel involved the project, Perform Statistical Analysis and Writing of reports etc. Perform data QA/QC for the project. Responsible for best practices in the data management component of the project.
Remuneration	Rs. 56,000/- + admissible HRA per month
Age Limit	35 Years
Nature of Duty	<ul style="list-style-type: none"> Maintenance and checking of case report forms. Monitoring online data entry Data analysis using statistical software. Assist PI in project Management Coordinate with project staff in sentinel sites Any other work assigned by the Director/PI/Co-PI/Supervisory officer.
Duration	Till 31.12.2023

12	Name of the Project	Acceleration of TB elimination in selected districts of India
	Name of the post	Project Research Scientist – I (Medical)
	Place of Interview	ICMR – NIE
	Date of interview	04.10.2023
	No. of posts & Category	01 (UR)
	Place of posting	Thoothukudi
	Essential Qualification	Medical MBBS/ MVSc/ BDS degree from recognized university.
Desirable Qualification and Experience	<ul style="list-style-type: none"> Experience in data management and analysis using advanced statistical techniques Well experienced in SPSS/STATA and other statistical packages Knowledge of using RED Cap software. Proven ability to work effectively in a team environment. Knowledge of ODK based data capture tools & developing questionnaire. Publication in peer-reviewed journals 	
Remuneration	Medical: Rs. 67,000/- + admissible HRA per month	
Age Limit	35 Years	
Nature of Duty	<ul style="list-style-type: none"> Scope of work :- Community Screening for TB, Diagnosis & management, Coordination of project activities, Leading team. 	
Duration	Six Months (May be extended based on satisfactory performance and continuation of the project)	

13	Name of the Project	Acceleration of TB elimination in selected districts of India
	Name of the post	Project Technical Support I (Health Assistant)
	Place of Interview	ICMR – NIE
	Date of interview	25.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	Thoothukudi
	Essential Qualification	10 th + Diploma (MLT or DMLT or ITI) + 2 years experience in relevant subject or field.
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in data collection or working in community-based projects. • Fluency in Hindi 	
Remuneration	Rs. 18,000/- + admissible HRA per month	
Age Limit	28 Years	
Nature of Duty	<ul style="list-style-type: none"> • Field level community screening for TB, • follow up and counselling of patients, Contact tracing, • coordination of project activities. 	
Duration	Six Months (May be extended based on satisfactory performance and continuation of the project)	

14	Name of the Project	Acceleration of TB elimination in selected districts of India
	Name of the post	Project Technical Support I (Field Assistant)
	Place of Interview	ICMR – NIE
	Date of interview	05.10.2023
	No. of posts & Category	01 (UR)
	Place of posting	Thoothukudi
	Essential Qualification	10 th + Diploma (MLT or DMLT or ITI) + 2 years experience in relevant subject or field.
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in data collection or working in community-based projects. • Fluency in Hindi
	Remuneration	Rs. 18,000/- + admissible HRA per month
	Age Limit	28 Years
	Nature of Duty	<ul style="list-style-type: none"> • Field level community screening for TB, • follow up and counselling of patients, Contact tracing, • coordination of project activities.
	Duration	Six Months (May be extended based on satisfactory performance and continuation of the project)

15	Name of the Project	Acceleration of TB elimination in selected districts of India
	Name of the post	Project Technical Support II (Lab/ XRay Technician)
	Place of Interview	ICMR-NIE
	Date of interview	25.09.2023
	No. of posts & Category	01 (OBC)
	Place of posting	Thoothukudi
	Essential Qualifications	12th pass in science subjects + Diploma (MLT/DMLT/engineering) + 5 years experience in relevant subject or field.
	Notes	*B.Sc degree in Medical Laboratory Technology shall be treated as 3 years of experience
	Desirable Qualifications and Experience	<ul style="list-style-type: none"> • Work experience in a clinical microbiology/ diagnostic laboratory at a recognized Teaching Hospital/ Medical Research Institution/NABL-accredited laboratory • Working knowledge of MS Office applications
	Remuneration	Rs. 20,000/- + admissible HRA per month
Age Limit	33 years	
Nature of Duty	<ol style="list-style-type: none"> 1) Perform collection, labelling, transport and preservation of stool, nasal swabs and water samples 2) Perform sample processing and bacteriological culture 3) Perform culture media preparation, sterilization 4) Perform bacterial isolation and identification 5) Perform sample and culture maintenance/ storage 6) Perform biowaste management 7) Assist the project team in project-related field/ lab activities 8) Any other duty assigned by the Director/ PI/Co-PI/ Supervisory officers <ol style="list-style-type: none"> 1) Field level community screening for TB, 2) follow up and counselling of patients, Contact tracing, 3) coordination of project activities. 	
Duration	Six Months (May be extended based on satisfactory performance and continuation of the project)	

16	Name of the Project	Updation of baseline profile, epidemiological data and strengthening of information system for the Kallur Rural Cohort under Model Rural Health Research Unit, Tirunelveli, Tamil Nadu
	Name of the post	Project Technical Support - III
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu

Date of interview	12.10.2023
No. of posts & Category	2 Nos (OBC-1, EWS-1)
Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
Essential Qualification	Three years Graduate Degree in Sociology/ Social Work/Psychology from recognized university with three years' field work experience from a recognized institution. (OR) Post Graduate Degree in /Sociology/ Social Work/ Psychology/ Public Health/ Epidemiology from a recognized university
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in working as part of a research project team • Experience of field work in different Public Health research projects in a Government/Autonomous/PSU recognized institution • Experience in research project, data collection, sample collection and good communication skills • Experience in working as part of a research project team • Knowledge of computer applications • Ability to read and write in both Tamil and English.
Remuneration	Rs. 28,000/-+ HRA per month
Age Limit	EWS - 35 Years OBC – 38 Years
Nature of Duty	<ul style="list-style-type: none"> • Responsible for field-related activities that include screening and enrolment of study participants, taking consent, interviewing study participants in English/local language • Responsible for data collection using tablet-based electronic data capture form • Perform bi-weekly follow up of participants (telephonic/ home visit) • Coordinate with other field team members in planning field data collection schedules including follow-ups • Maintain field related records, inventories • Submit daily updates on project activities to study investigators/ supervisory officers • Contribute to preparation of study related reports • Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer

Duration	6 months (May be extended on satisfactory performance and continuation of the project)
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17	Name of the Project	Updation of baseline profile, epidemiological data and strengthening of information system for the Kallur Rural Cohort under Model Rural Health Research Unit, Tirunelveli, Tamil Nadu
	Name of the post	Project Nurse - II
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	13.10.2023
	No. of posts & Category	8 Nos (UR-4, OBC-2, SC-1, EWS-1)
	Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Essential Qualification	Minimum Second Class (or) equivalent CGPA three-year GNM Course
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in conducting interviews • performing clinical examination, blood collection as part of hospital or field-based health research projects • Proficiency in Tamil to interact with community participants
	Remuneration	Rs.20,000/- + HRA per month
	Age Limit	EWS/UR - 30 Years OBC – 33 Years SC – 35 Years
Nature of Duty	<ul style="list-style-type: none"> • Collect socio-demographic information and clinical data of study participants. • Conduct interviews and carryout clinical assessments. • Onsite testing of random blood sugar, Haemoglobin and blood pressure of study participants. • Collect treatment related information from the participants. • To carry out hospital-based surveillance. • Documentation and maintain all health records. • Liaison with hospital and site officials for smooth collection of data • Willingness to travel for study related works. 	

	<ul style="list-style-type: none"> Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer
Duration	6 months (May be extended on satisfactory performance and continuation of the project)

18	Name of the Project	Performance assessment of Diabetes Mellitus management in adults receiving treatment from rural health systems in Tirunelveli District: A mixed method cross-sectional study.
	Name of the post	Project Technical Support - III
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	12.10.2023
	No. of posts & Category	2 Nos (OBC-1, SC-1)
	Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Essential Qualification	<p>Three years Graduate Degree in Sociology/ Social Work/Psychology from recognized university with three years' field work experience from a recognized institution.</p> <p style="text-align: center;">(OR)</p> <p>Post Graduate Degree in /Sociology/ Social Work/ Psychology/ Public Health/ Epidemiology from a recognized university</p>
Desirable Qualification and Experience	<ul style="list-style-type: none"> Experience in working as part of a research project team Experience of field work in different Public Health research projects in a Government/Autonomous/PSU recognized institution Experience in research project, data collection, sample collection and good communication skills Experience in working as part of a research project team Knowledge of computer applications Ability to read and write in both Tamil and English. 	

Remuneration	Rs.28,000/-+ HRA per month
Age Limit	OBC - 38 Years SC – 40 Years
Nature of Duty	<ul style="list-style-type: none"> Responsible for field-related activities that include screening and enrolment of study participants, taking consent, interviewing study participants in English/local language Responsible for data collection using tablet-based electronic data capture form Perform bi-weekly follow up of participants (telephonic/ home visit) Coordinate with other field team members in planning field data collection schedules including follow-ups Maintain field related records, inventories Submit daily updates on project activities to study investigators/ supervisory officers Contribute to preparation of study related reports Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer
Duration	6 months (May be extended on satisfactory performance and continuation of the project)

19	Name of the Project	Performance assessment of Diabetes Mellitus management in adults receiving treatment from rural health systems in Tirunelveli District: A mixed method cross-sectional study.
	Name of the post	Project Technical Support – II (Laboratory)
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	11.10.2023
	No. of posts & Category	2 Nos (UR-1, OBC-1)
	Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Essential Qualification	12 th pass in science subject + Diploma (MLT/DMLT) + Five years experience in relevant subject/field
	Note	*B. Sc degree in Medical Laboratory Technology shall be treated as 3 years of experience

Desirable Qualification and Experience	<ul style="list-style-type: none"> • Work experience in a clinical microbiology/ diagnostic laboratory at a recognized Teaching Hospital/ Medical Research Institution/NABL-accredited laboratory • Working knowledge of MS Office applications
Remuneration	Rs.20,000/-+ HRA per month
Age Limit	UR - 30 Years OBC – 33 Years
Nature of Duty	<ul style="list-style-type: none"> • Perform collection, labelling, transport and storage of clinical samples • Perform sample processing and testing • Maintain laboratory testing records, study logistics and samples • Perform bio waste management • Assist the project team in project-related field/ lab activities • Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer
Duration	6 months (May be extended on satisfactory performance and continuation of the project)

20	Name of the Project	Validation of Post COVID-19 Long term Complications in Children (5 -12 Years) ISARIC Questionnaire and prevalence of Post Covid 19 Long term Complications among children tested positive in 2020-22 - A Multi-centric Multi-Disciplinary Population-Based Cross-Sectional Study in Tamil Nadu, India.
	Name of the post	Project Technical Support - III
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	12.10.2023
	No. of posts & Category	1 No (UR)
	Place of posting	Tirunelveli Medical College, Tirunelveli District, Tamil Nadu
	Essential Qualification	<p>Three years Graduate Degree in Sociology/ Social Work/Psychology from recognized university with three years' field work experience from a recognized institution.</p> <p style="text-align: center;">(OR)</p> <p>Post Graduate Degree in /Sociology/ Social Work/ Psychology/ Public Health/ Epidemiology from a recognized university.</p>

Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in working as part of a research project team • Experience of field work in different Public Health research projects in a Government/Autonomous/PSU recognized institution • Experience in research project, data collection, sample collection and good communication skills • Experience in working as part of a research project team • Knowledge of computer applications • Ability to read and write in both Tamil and English
Remuneration	Rs. 28,000/-+ HRA per month
Age Limit	UR - 35 Years
Nature of Duty	<ul style="list-style-type: none"> • Responsible for field-related activities that include screening and enrolment of study participants, taking consent, interviewing study participants in English/local language • Responsible for data collection using tablet-based electronic data capture form • Perform bi-weekly follow up of participants (telephonic/ home visit) • Coordinate with other field team members in planning field data collection schedules including follow-ups • Maintain field related records, inventories • Submit daily updates on project activities to study investigators/ supervisory officers • Contribute to preparation of study related reports • Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer
Duration	6 months (May be extended on satisfactory performance and continuation of the project)

21	Name of the Project	Validation of Post COVID-19 Long term Complications in Children (5 -12 Years) ISARIC Questionnaire and prevalence of Post Covid 19 Long term Complications among children tested positive in 2020-22 - A Multi-centric Multi-Disciplinary Population-Based Cross-Sectional Study in Tamil Nadu, India.
	Name of the post	Project Technical Support - II
	Place of Interview	Model Rural Health Research Unit, Govt. Primary

	Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
Date of interview	11.10.2023
No. of posts & Category	2 Nos (UR-1, OBC-1)
Place of posting	1) Tirunelveli Medical College, Tirunelveli District, Tamil Nadu
Essential Qualification	12 th pass with science subject + any Diploma + five years of relevant field experience.
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience of field work in different Public Health research projects in a Government/Autonomous/PSU recognized institution • Experience in research project, data collection, sample collection and good communication skills • Knowledge of computer applications • Ability to read and write in both Tamil and English
Remuneration	Rs. 20,000/-+ HRA per month
Age Limit	UR - 30 Years OBC – 33 Years
Nature of Duty	<ul style="list-style-type: none"> • Perform field-related activities that include screening and enrolment of study participants, taking consent, interviewing study participants in Tamil Nadu • Documentation and maintain all project records. • Liaison with hospital and site officials for smooth collection of data • Preparing reporting and trouble shooting at the site level • Working closely with the local public health system • Willingness to travel for study related works. • Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer
Duration	6 months (May be extended on satisfactory performance and continuation of the project)

22	Name of the Project	Health System Preparedness of Siddha System of Medicine in Non-communicable Diseases (NCDs) Tamilnadu. : Current Status, Stake holders perspectives and Cost Analysis.
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Name of the post	Project Technician III
Place of Interview	National Institute of Epidemiology – ICMR, Chennai
Date of interview	05.10.2023
Mode of interview	Walk-in-Interview
No. of posts & Category	04 (UR-2, OBC-1, SC-1)
Place of posting	ICMR-NIE, Chennai
Essential Qualification	12th Pass in Science subjects with two years of field experience [community-based research/ hospital-based research] <i>*B.Sc (Public health/Sociology/ Social work/Bio-statistics, life sciences) degree from a recognized institution/university.</i> <i>*B.Sc degree shall be treated as 3 years of experience</i>
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Master's degree in Public health/ Sociology/Social work/Bio-statistics • Experience in conducting research in the community/ hospital • Experience in data collection in the communities/ hospitals • Knowledge of web applications (Viz ODK) • Willingness to travel • Proficiency in Tamil Language (Reading, Writing and Speaking)
Remuneration	Rs.18,000/- per month
Age Limit	UR – 30 years OBC – 33 years SC – 35 years
Nature of Duty	<ul style="list-style-type: none"> • Responsible for data collection from the hospitals and the community • Responsible for data management • Travel to study sites. • Administrative work • Any other work assigned by the Director/PI/Co-PI/Superior Officer
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)
Note	Designation and remuneration are likely to be revised.

23	Name of the Project	Community based Surveillance to estimate incidence and sero prevalence of acute febrile illness with focus on Dengue and Chikungunya – A prospective multi-centric cohort Study (CoDenChik)
	Name of the post	Project Scientist – C (Medical)
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	04.10.2023

Mode of interview	Walk-in-Interview
No. of posts & Category	01 (UR)
Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
Essential Qualification	Post Graduate Degree (MD/DNB) in community medicine/ community health/ PSM after MBBS with one year experience (OR) MPH/Postgraduate diploma in community medicine/ community health/ PSM after MBBS and two years' experience (OR) M.B.B.S degree recognized by NMC with 4 years of public health related experience after obtaining MBBS Degree
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in conducting community-based health research, including vaccine and other drug • Experience in coordinating community-based research activities • Knowledge of computer applications and data analysis • Experience in writing research manuscripts • Training in GCP • Proficiency in reading, speaking and in Tamil
Remuneration	Rs.64,000/- plus HRA per month
Age Limit	40 Years
Nature of Duty	<ul style="list-style-type: none"> • Provide technical support for planning, implementation and coordination of project activities • Plan and supervise screening, recruitment and follow-up of the cohort participants • Coordinate with the field, lab and hospital teams during the implementation of the project • Supervise field data collection/data management • Prepare periodic study reports and presentations • Provide GCP training to the project staff • Organize meetings/workshops/training programs • Any other work assigned by Director/PI/Co-PI / Superior officer
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)
Note	Designation and remuneration are likely to be revised.

24	Name of the Project	Community based Surveillance to estimate incidence and sero prevalence of acute febrile illness with focus on Dengue and Chikungunya – A prospective multi-centric cohort Study (CoDenChik)
	Name of the post	Project Scientist – B (Non-medical) (Statistics)
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	27.09.2023

Mode of interview	Walk-in-Interview
No. of posts & Category	01 (UR)
Place of posting	ICMR – NIE, Chennai
Essential Qualification	<ul style="list-style-type: none"> • First class Master's degree in Statistics/ Biostatistics from a recognized university with 2 years R&D/ teaching experience in the relevant subject. <p style="text-align: center;">(OR)</p> <ul style="list-style-type: none"> • Second class Master's degree in Statistics/ Biostatistics + PhD from a recognized university in the above subjects.
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Prospective candidate should be a self-starter with strong commitment, good communication • Knowledge of data management, analysis, interpretation and report writing skills. • Knowledge of computer applications and statistical software like SPSS, STATA & R • Working knowledge of MS Office applications (Word, Excel, PowerPoint) • Working knowledge in data visualisation software (CANVA, Graphpad Prism, Data wrapper, etc.) • Perform Statistical Analysis and Writing of reports etc. • Perform data QA/QC for the Project. • Responsible for best practices in the data management component of the project.
Remuneration	Rs. 48,000/- plus HRA per month
Age Limit	35 Years
Nature of Duty	<ul style="list-style-type: none"> • Monitoring data collection, transfer, scrutiny, cleaning and management. • Should work closely with all statisticians and field/ lab staffs in the project for data management and analysis. • Development of analysis plan and dummy tables. • Data analysis using statistical software such as Epi Info, SPSS, STATA & R • Interpret analysis and craft statistical sections of integrated reports. • Should independently and as part of the project team; develop and contribute to manuscripts based on study data for publication in peer reviewed journals. • Should undertake M&E visits to study site. • Any other work assigned by the Director/ PI/ Co-PI Supervisory Officer.
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)
Note	Designation and remuneration are likely to be revised.

25	Name of the Project	Community based Surveillance to estimate incidence and sero prevalence of acute febrile illness with focus on Dengue and Chikungunya – A prospective multi-centric cohort Study (Codenchik)
	Name of the post	Project Technical Officer (Statistics)
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	27.09.2023
	Mode of interview	Walk-in-Interview
	No. of posts & Category	03 (UR-1, OBC-1, ST-1)
	Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Essential Qualification	Graduate degree in Statistics/Biostatistics with five years' work experience in public health project/healthcare management from a recognized institution OR Master's degree in Statistics/ Biostatistics from a recognized university.
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Should have strong foundation in statistics/biostatistics • Knowledge of data handling, analysis and interpretation, report writing • Knowledge of computer applications and statistical software like SPSS, STATA & R • Working knowledge of MS Office applications (Word, Excel, PowerPoint) • Working knowledge in data visualisation software (CANVA, Graphpad Prism, Data wrapper, etc.) • Perform Statistical Analysis and Writing of reports etc. • Perform data QA/QC for the Project. • Responsible for best practices in the data management component of the project.
	Remuneration	Rs.32,000/- Per month
	Age Limit	UR - 30 years OBC – 33 Years ST – 35 Years
	Nature of Duties	<ul style="list-style-type: none"> • Monitoring online data entry • Data scrutiny, cleaning, management and data analysis using statistical software such as Epi Info, SPSS, Stata & R • Scientific report preparation. • Assist PI in project management • Any other work assigned by the PI/Co-PI/Supervisory officer
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)	
Note	Designation and remuneration are likely to be revised.	

26	Name of the Project	Community based Surveillance to estimate incidence and sero prevalence of acute febrile illness with focus on Dengue and Chikungunya – A prospective multi-centric cohort Study (Codenchik)
	Name of the post	Project Junior Nurse
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	13.10.2023
	Mode of interview	Walk-in Interview
	No. of posts & Category	05 (UR-4, OBC-1)
	Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Essential Qualification	High school or equivalent with science subject plus certificate course in ANM with 5 years' experience in recognized institute/Centre
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Diploma in Nursing (GNM) • Experience in working field-based health research projects • Experience in conducting interviews. • Experience in clinical examination of the participants in community settings. • Experience in collecting blood samples from participants in community settings. • Proficiency in Tamil to interact with community.
	Remuneration	Rs.18,000/- Per month
	Age Limit	28 years – UR 31 years – OBC
	Nature of Duties	<ul style="list-style-type: none"> • Collect baseline socio-demographic information • Carry out clinical assessment of study participants • Collection of blood samples from participants in community settings. • Collect treatment related information from the participants. • To carry out participant follow-up at the hospital. • Any other work assigned by Director/ PI/ Co-PI Supervisory Officer.
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)	
Note	Designation and remuneration are likely to be revised.	

27	Name of the Project	Community based Surveillance to estimate incidence and sero prevalence of acute febrile illness with focus on Dengue and Chikungunya – A prospective multi-centric cohort Study (Codenchik)
	Name of the post	Project Technician III (Lab)
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	11.10.2023

Mode of Interview	Walk-in Interview
No. of posts & Category	3 (UR-2, OBC-1)
Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
Essential Qualification	12 th pass in science subjects and two years Diploma in Medical Laboratory Technician (DMLT) or relevant subject. (OR) One year Diploma in Medical Laboratory Technician (DMLT) plus one-year experience in a recognized organization or 2 years laboratory experience*. *B.Sc Degree (relevant subjects – Medical Lab technology, microbiology, and biochemistry) shall be treated as 3 years' experience.
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in collecting blood samples from participants in community settings, • Experience in processing and testing biological samples. • Working knowledge of Computer Applications. • Proficiency in Tamil to interact with community.
Remuneration	Rs.18,000/- Per month
Age Limit	UR - 30 years OBC – 33 Years
Nature of Duties	<ul style="list-style-type: none"> • To collect and process blood and other clinical samples • Coordinate with field staff for sample collection and testing • Carry out sample processing and shipment • Maintenance of lab protocols, equipment, conduct of QC exercises from time to time. • Any other work assigned by the PI/ Co-PI Supervisory Officer.
Duration	6 months (May be extended on satisfactory performance and continuation of the project)
Note	Designation and remuneration are likely to be revised.

28	Name of the Project	Community based Surveillance to estimate incidence and sero prevalence of acute febrile illness with focus on Dengue and Chikungunya – A prospective multi-centric cohort Study (CoDenChik)
	Name of the post	Project Technical Officer (MSW)
	Place of Interview	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
	Date of interview	12.10.2023
	Mode of Interview	Walk-in Interview
	No. of posts & Category	01 (UR)
	Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu

Essential Qualification	Graduate degree in Social Science/ Social work with five years' work experience in public health project/health care management from a recognized institution (OR) Master's degree in Social science/ social work from a recognized university.
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in working in community-based health research projects and vaccine/clinical trials • Experience in designing and developing community awareness materials • Experience in planning, organizing and carrying out community awareness, engagement and outreach activities • Experience in translating the community awareness tools, consent documents and other documents from English to Tamil • Experience in liaising with various stakeholders in the community and government administration • Experience in conducting verbal autopsy • Proficiency in Tamil to interact with community.
Remuneration	Rs.32,000/- per month
Age Limit	30 Years
Nature of Duty	<ul style="list-style-type: none"> • Plan and carry-out community-based data collection • Design and develop community awareness materials and • Plan and carry out health camps, community awareness and engagement activities • Liaise with various stakeholders in the community and government administration for patient management activities • Prepare periodic study reports • Conduct verbal autopsy • Any other work assigned by the PI / Co – PI / Supervisory Officer
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)
Note	Designation and remuneration are likely to be revised.

29	Name of the Project	ICMR Task Force study on Epidemiology of Chronic Respiratory illness in Select Population Groups in India (CRISPI)
	Name of the post	Project Research Scientist – I (Medical)
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	04.10.2023
	No. of posts & Category	01 (SC)
	Place of posting	National Institute of Epidemiology – ICMR, Chennai

Essential Qualification	MBBS Degree
Desirable Qualification and Experience	<ul style="list-style-type: none"> • MBBS with MPH/MAE/DPH from a recognized university • Prospective candidate should be a self-starter with strong commitment, good communication • Experience in conducting and coordinating community based health research activities • Experience in writing research manuscripts • Proficiency in reading, speaking and in Tamil
Remuneration	Rs.67,000/- plus admissible HRA per month
Age Limit	40 Years
Nature of Duty	<ul style="list-style-type: none"> • Provide technical support for planning, implementation and coordination of project activities • Plan and supervise screening, recruitment and follow-up of the cohort participants • Coordinate with the field and hospital teams during the implementation of the project • Prepare periodic study reports and presentations • Organize meetings/workshops/training programs • Any other work assigned by Director/PI/Co-PI/Supervisory officer
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)

30	Name of the Project	ICMR Task Force study on Epidemiology of Chronic Respiratory illness in Select Population Groups in India (CRISPI)
	Name of the post	Project Technical Support - III
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	05.10.2023
	No. of posts & Category	01 (SC)
	Place of posting	National Institute of Epidemiology – ICMR, Chennai
	Essential Qualification	<p>Graduate in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences from a recognized University with three years work experience in public health project from a recognized institution</p> <p>(OR)</p> <p>Masters degree in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences / Public Health / Epidemiology</p>
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Research/working experience in the handling of pollution monitoring equipment's, analytical instruments and/or carrying out pulmonary function tests. • Experience in working community-based health research studies • Experience in organizing and carrying out community awareness, engagement and outreach activities • Experience in conducting spirometry testing in the field • Experience in collecting air pollution data using monitoring 	

	<p>tools in the filed</p> <ul style="list-style-type: none"> • Communication skills to work with multiple stakeholders • Knowledge of MS Excel, MS Word, MS PowerPoint • Proficiency in Tamil to interact with community.
Remuneration	Rs.28,000/- plus HRA per month
Age Limit	40 Years
Nature of Duty	<ul style="list-style-type: none"> • Experience in carrying out pulmonary function tests. • Any other work assigned by the PI / Co – PI / Supervisory Officer
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)

31	Name of the Project	ICMR Task Force study on Epidemiology of Chronic Respiratory illness in Select Population Groups in India (CRISPI)
	Name of the post	Project Technical Support - III (Statistics)
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	27.09.2023
	No. of posts & Category	01 (ST)
	Place of posting	National Institute of Epidemiology – ICMR, Chennai
	Essential Qualification	<p>Graduate in Statistics/ Biostatistics from a recognized university with three years' work experience from a recognized institution</p> <p>OR</p> <p>Master's degree in Statistics/Biostatistics</p>
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Should have strong foundation in statistics/biostatistics • Knowledge of data handling, analysis and interpretation, report writing • Knowledge of computer applications and statistical software like SPSS, STATA & R • Working knowledge of MS Office applications (Word, Excel, PowerPoint) • Working knowledge in data visualisation software (CANVA, Graphpad Prism, Data wrapper, etc.) • Experience in Statistical Analysis and Writing of reports etc. • Experience in Performing data QA/QC for the Project. • Responsible for best practices in the data management component of the project.
	Remuneration	Rs.28,000/- plus HRA Per month
	Age Limit	40 years
	Nature of Duties	<ul style="list-style-type: none"> • Monitoring community-based data collection • Data scrutiny, cleaning, management and data analysis using statistical software such as Epi Info, SPSS, Stata & R • Scientific report preparation and presentation • Assist PI in project management • Any other work assigned by the PI/Co-PI/Supervisory officer
	Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)

32	Name of the Project	ICMR Task Force study on Epidemiology of Chronic Respiratory illness in Select Population Groups in India (CRISPI)
	Name of the post	Project Technical Support - II (Field)
	Place of Interview	National Institute of Epidemiology – ICMR, Chennai
	Date of interview	05.10.2023
	No. of posts & Category	04 (UR-1, OBC-1, SC-1, EWS-1)
	Place of posting	National Institute of Epidemiology – ICMR, Chennai
	Essential Qualification	12th' pass in science subjects + Diploma + five years experience in relevant subject / field *B.Sc. (sociology/ Social Work/Social Sciences/ Statistics/ Biostatistics/ Life Sciences) degree from a recognized institution shall be treated as 3 years' experience.
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in conducting community-based health research surveys • Experience in collecting anthropometry data • Experience in doing spirometry testing in the field • Handling pollution monitoring tools etc.
	Remuneration	Rs.20,000/- plus HRA Per month
Age Limit	EWS/UR - 30 years OBC – 33 Years SC – 35 Years	
Nature of Duty	<ul style="list-style-type: none"> • Conduct interviews and data collection in the field • Carry out anthropometry • Carry out spirometry testing in the field • Handle pollution monitoring tools • Any other work assigned by the PI/ Co-PI Supervisory Officer. 	
Duration	06 Months (May be extended based on satisfactory performance and continuation of the project)	

33	Name of the Project	A school-based, follow-up survey of Soil-transmitted Helminth infections in school-age children.
	Name of the post	Project Technical Support - III (Statistics)
	Place of Interview	ICMR – NIE
	Date of interview	27.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	ICMR – NIE, Chennai
	Essential Qualification	<ul style="list-style-type: none"> • Graduate in Statistics/Biostatistics from a recognized University with three years' work experience from a recognized institution. <p style="text-align: center;">(OR)</p> <ul style="list-style-type: none"> • Masters degree in Statistics/Biostatistics from a recognized institution.

Desirable Qualification and Experience	<ul style="list-style-type: none"> • Knowledge of data handling, analysis and interpretation, report writing. • Knowledge of computer applications and statistical software like SPSS, STATA & R • Working knowledge of MS Office applications (Word, Excel, PowerPoint) • Perform Statistical Analysis and Writing of reports etc. • Perform data QA/QC for the Project. • Responsible for best practices in the data management component of the project.
Remuneration	Rs.28,000/- plus HRA per month
Age Limit	35 Years
Nature of Duty	<ul style="list-style-type: none"> • Data analysis using statistical software • Monitoring visits to sites (Anywhere in India) • Report Writing • Assist PI in project management • Coordinate with field staff in sites • Any other work assigned by the Director/PI/Co-PI/Supervisory officer.
Duration	6 Months

34 Name of the Project	“Model Rural Health Research Unit in Tirunelveli, Tamil Nadu
Name of the post	Project Scientist–C (Medical)
Place of Interview	ICMR – NIE, Chennai
Date of interview	04.10.2023
No. of posts & Category	01 (UR)
Place of posting	Model Rural Health Research Unit, Govt. Primary Health Centre campus, Kallur, Tirunelveli District, Tamil Nadu
Essential Qualification	<p>Post Graduate Degree (MD/DNB) in community medicine/ community health/ PSM after MBBS (OR) M.B.B.S with MPH/Ph.D. in subject areas including community medicine / community health / PSM / epidemiology / public health (OR) M.B.B.S degree recognized by NMC with 3 years of public health related experience after obtaining M.B.B.S Degree</p>
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in scientific writing as evidenced by journal publications in peer-reviewed indexed journals • Experience in writing health research protocols, SOPs and managing health research projects • Trained in GCP

	<ul style="list-style-type: none"> Working knowledge in data management / statistical software Experience in teaching and training in health research areas
Remuneration	Rs. 67,000/- plus HRA per month (subject to revision by DHR)
Age Limit	40 years
Nature of Duty	<ul style="list-style-type: none"> The prospective candidate should be a self-starter with strong commitment, good communication and managerial skills. The candidate should have the ability to work well under pressure and balance competing priorities in a demanding work environment. Broad responsibilities will be to: <ul style="list-style-type: none"> Organize and conduct field and lab research activities. Scientific writing for peer-reviewed indexed journals Preparation of technical and administrative reports Conduct meetings/workshop/training programs Willingness to travel anywhere in India. Any other work assigned by the Director/Nodal Officers/PI/CO- PI/ Supervisory officer
Duration	Initially 6 months (May be extended on satisfactory performance and continuation of the project)
Note	If no suitable candidate is found at Scientist-C level, the Post may be filled up at one level below i.e. Scientist-B level

35	Name of the Project	Tamil Nadu - STEPS Survey Round-2
	Name of the post	Project Scientist C (Non-Medical)
	Place of Interview	ICMR – NIE
	Date of interview	26.09.2023
	No. of posts & Category	02 (UR-2)
	Place of posting	ICMR – NIE
	Essential Qualification	1 st Class Master's degree in Public Health / Epidemiology/ Public Administration/ Health care Management from a recognized institution/university with 4 years experience <p style="text-align: center;">OR</p> 2 nd Class Master's degree in Public Health / Epidemiology/ Public Administration/ Health care Management from a recognized institution/university with PhD degree in relevant subjects from a recognized university with 4 years experience

		OR BDS/ BVSc and AH degree recognized by DCI / VCI with 5 years experience in relevant subject after BDS/ BVSc.
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in managing projects in Health sector in recognized institute • Knowledge of Computer Applications/ Data management Ability to write technical reports in English • Ability to speak English and Tamil
	Remuneration	Rs. 51,000/- Per month Plus HRA
	Age Limit	40 years
	Nature of Duty	<ul style="list-style-type: none"> • To provide support for planning, managing and implementation of various components of the project • Prepare SOPs & training materials • Supervise technical and administrative personnel in the project in the respective state. • Field visits to survey sites for Monitoring & Evaluation. • Analyze data using statistical software like SPSS and Epi Info. • Prepare progress reports and activity reports. • Conduct meetings/workshops/training programs • Willingness to travel anywhere in Tamil Nadu • Any other work assigned by the Director/PI/Co-PI/Supervisory officer
	Duration	6 Months
	Note	Designation and remuneration are likely to be revised.

36	Name of the Project	Tamil Nadu - STEPS Survey Round-2
	Name of the post	Consultant (Non-Medical) (Data Management)
	Place of Interview	ICMR – NIE
	Date of interview	26.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	ICMR – NIE
	Essential Qualification	<ul style="list-style-type: none"> • Professional having Masters' degree in Statistics/ Biostatistics/ Computer application/ Data science/Data analytics from a recognized institution/university with R&D experience. • Published papers
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in data management and analysis

		<ul style="list-style-type: none"> • Experience in ODK or similar data collection tools • Experience in doing data collection/data management in public health projects • Experience in developing dash board for key monitoring indicators • Knowledge of statistical software
	Remuneration	Rs. 70,000/- Per month
	Age Limit	70 years
	Nature of Duty	<ul style="list-style-type: none"> • Work with IT experts to develop and deploy IT applications for the project • Maintain project database • Expertise in developing data collection forms in ODK or other similar applications • Trouble shoot data collection issues • Assist the PI in developing tools for data analysis • Analyze project data and prepare reports • Perform any other work assigned by the PI/Co-PI/Superior officer / Director
	Duration	6 Months
	Note	Designation and remuneration are likely to be revised.

37	Name of the Project	Tamil Nadu - STEPS Survey Round-2
	Name of the post	Consultant (Non-Medical)
	Place of Interview	ICMR – NIE
	Date of interview	26.09.2023
	No. of posts & Category	01 (UR)
	Place of posting	ICMR – NIE
	Essential Qualification	<ul style="list-style-type: none"> • Professionals having Master degree in Public Health/ Epidemiology/M.Sc./MBA qualifications in relevant subject with R&D experience • Published papers.
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Experience in managing field-based health research surveys. • Experience in writing research manuscripts. • Proficiency in Tamil. • Knowledge of Computer Applications and Data Management.
	Remuneration	Rs. 70,000/- Per month
	Age Limit	70 years

Nature of Duty	<ul style="list-style-type: none"> • Provide training to the project staff. • Plan and supervise screening, recruitment and follow-up of the study participants. • Troubleshoot issues in data collection in the field. • Coordinate with the field and lab teams during the implementation of the project. • Monitor the quality of data collection • Prepare periodic study reports. • Develop manuscripts from the study data. • Any other work assigned by Supervisory Officer / PI
Duration	6 Months
Note	Designation and remuneration are likely to be revised.

38	Name of the Project	Tamil Nadu - STEPS Survey Round-2
	Name of the post	Project Technical Assistant
	Place of Interview	ICMR – NIE
	Date of interview	06.10.2023
	No. of posts & Category	10 Nos (UR-5, OBC-3, SC-1, EWS-1)
	Place of posting	ICMR – NIE
	Essential Qualification	<ul style="list-style-type: none"> • Graduate degree in Sociology/ Social Work/Statistics/ Biostatistics from a recognized university with three years work experience in public health project/ health care management from a recognized institution <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> • Master's degree in Public Health /Sociology/ Social Work/ Statistics/ Biostatistics from a recognized university
	Desirable Qualification and Experience	<ul style="list-style-type: none"> • Working experience in health facility/ field data collection • Knowledge of computer applications • Ability to read, write and speak English
	Remuneration	Rs. 31,000/- Per month
	Age Limit	UR/EWS- 30 Years OBC – 33 Years SC – 35 Years
Nature of Duty	<ul style="list-style-type: none"> • Assist PI in Project Management • Coordinate with staff in field sites • Any other work assigned by the PI/Co-PI/Superior officer/ Director 	
Duration	4 Months	

Note	Designation and remuneration are likely to be revised.
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39	Name of the Project	Tamil Nadu - STEPS Survey Round-2
	Name of the post	Project Technician III (Field)
	Place of Interview	ICMR – NIE
	Date of interview	03.10.2023
	No. of posts & Category	44 Nos (UR-19, OBC-12, SC-9, EWS-4)
	Place of posting	ICMR – NIE
	Essential Qualification	12 th pass in science subjects and two years' diploma in Para Medical Courses (Laboratory, Radiology, Physiotherapy, Optometry, ANM, Nursing) OR 12 th pass in science subjects with two year field or laboratory experience * in Government recognized organization <ul style="list-style-type: none"> *Bachelor's degree in Paramedical courses (Laboratory, Radiology, Physiotherapy, Optometry and Nursing) shall be treated as 3 years' experience.
	Desirable Qualification and Experience	<ul style="list-style-type: none"> Working experience in health facility/ field data collection Knowledge of computer applications Can read, write and speak Tamil, English
	Remuneration	Rs. 18,000/- Per month
	Age Limit	UR/EWS- 30 Years OBC – 33 Years SC – 35 Years
Nature of Duty	<ul style="list-style-type: none"> Involve in Field/ Facility based data collection Any other duties assigned by the Director, NIE, Scientists at ICMR NIE 	
Duration	4 Months	
Note	Designation and remuneration are likely to be revised.	

40	Name of the Project	Tamil Nadu - STEPS Survey Round-2
	Name of the post	Project Technical Officer (Statistics)
	Place of Interview	ICMR – NIE
	Date of interview	27.09.2023
	No. of posts & Category	02 Nos (UR-1, OBC-1)
	Place of posting	ICMR – NIE
		<ul style="list-style-type: none"> Graduate degree in Statistics/Biostatistics with

Essential Qualification	<p>five years' work experience in public health project/health care management from a recognized institution</p> <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> • Master's degree in Statistics/Biostatistics from a recognized university.
Desirable Qualification and Experience	<ul style="list-style-type: none"> • Knowledge in statistical software including IBM - SPSS, Stata, R etc. • Experience in handling data management including cleaning, processing and analysis. • Experience in teaching.
Remuneration	Rs. 32,000/- Per month
Age Limit	UR - 30 Years OBC – 33 Years
Nature of Duty	<ul style="list-style-type: none"> • Monitoring online data entry Data scrutiny, cleaning, management and data analysis using statistical software such as Epi Info, SPSS, Stata & R. • Scientific report preparation. • Assist PI in project management • Any other work assigned by the PI/Co-PI/Supervisory officer
Duration	6 Months
Note	Designation and remuneration are likely to be revised.

Instructions to the candidates for Walk in Interview

1. Please bring the filled in application with one set of photocopy of qualification and experience and other testimonials on the date of walk-in interview.
2. Applications received from post/Courier should be not considered for the interview.
3. Candidate should submit all certificates / testimonials in original for verification. Candidates who fail to bring the Original Certificates for written test / Interview will not be considered.
4. Age relaxation is admissible in respect of OBC candidates, Retrenched Government Employees, Departmental Candidates (including projects) in accordance with the instructions issued by the Central Government from time to time.
5. Experience certificate should clearly indicate the nature of duty during the period of employment. Appointment order, pay slip and offer of appointment will not be accepted in place of experience certificate. Experience certificate should contain salary per month and duration.

6. No-Objection Certificate from the current employer (for Govt./AB/PSU Servants only).
7. The above said post is Contractual for the duration offered. The appointment may be renewed after every specific period of time subject to satisfactory performance and project requirement.
8. The incumbents selected will have no claim for regular appointments under NIE/ICMR or continuation of his/her services in any other project.
9. TA/DA will not be paid by NIE for attending the written test/interview.
10. The Director, ICMR-NIE 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.
11. Any further information may be downloaded from ICMR-NIE website (Careers) which will be updated from time to time.
12. **Date of Walk-in Interview 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.

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

DIRECTOR

APPLICATION FORM FOR THE PROJECT POST

ICMR-NATIONAL INSTITUTE OF EPIDEMIOLOGY
 Second Main Road, TNHB, Ayapakkam, Chennai – 600 077

RECENT
PASSPORT

SIZE
COLOUR
PHOTO

Application for the post: _____

Project: _____

1)	Name (full in block letters)										
2)	Father's Name										
3)	Mother's Name										
4)	Date of birth(dd/mm/yyyy)									-----Years	
										-----Months	
									Days	
5)	Sex										
6)	Applying under SC /ST / OBC/EWS/General	General/SC/ST/OBC/EWS(Circle the appropriate)									
7)	Are you Physically handicapped	YES /NO									
8)	Address for communication with pin code	Applicant Name : S/o/D/o/C/o: Door No : Street : Village/Town: District : State : Pin code :									
9)	Mobile/Phone No. for contact										
10)	Email ID (mandatory)										

11) Educational Qualifications

No.	Exam Passed	Board /University	Year of Passing	% of Marks

12) Experience

Sl. No	Name of the Institution	Nature of employment*	Date of joining	Date of leaving	Years	Months	Days
Total							

* Provide Certificate of proof in support of your claim.

13) Publications (attach separate sheet, if space is not enough)

Sl. No.	Title of the paper	Name of the journal	First/co/ corresponding author	Impact Factor

14) Books/Chapter (attach separate sheet, if space is not enough)

Sl. No	Title of the Book	ISBN	Role: Author/Editor etc.

15) Projects (attach separate sheet, if space is not enough)

Sl.No	Name of the project	Budget (in Rs.)	Funding Agency	Role: PI/Co-PI

16) Awards (attach separate sheet, if space is not enough)

Sl.No	Name of the award	Type: National/International etc.	Description of the award

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17) Candidate, if currently working in ICMR-NIE Project, please give details:

Sl.No.	Name of the Project	Designation of the Candidate	Contract period		Years	Months	Days
			From	To			

* NOC from the PI should be enclosed.

18) Whether any relative is employed in ICMR ,if Yes ,please give details:

19) Any other information:

I hereby declare that the information furnished above is true, complete and correct to the best of my knowledge and belief. I understand that in the event of any of the information provided by me are found false or incorrect at any stage, my candidature / appointment shall be liable for cancellation / termination without notice or any compensation in lieu thereof.

Place:

Date:

**Signature &
Name of the Candidate**