

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



Date: 08.09.2023

No. NIE/PE/Advt/Sep/2023/24

VACANCY NOTIFICATION

Applications are invited for the post of project consultant from the eligible candidates in the prescribed proforma appended.

1)

A) Name of the post

: Project Scientist - C (Non-medical) (Data Analyst)

B) Name of the project

: India Hypertension Control Initiative – ICMR

C) Number of Vacancies

: 01 (UR)

D) Place of posting

Application

: ICMR-NIE, Chennai

E) Mode of submission of

: Through NIE Recruitment Portal

F) NIE Recruitment Portal Link

: https://icmrnie.in/niecareer/commapp.php

Duration	1 Year
	 Conducting regular reviews with the project staff and field staff Any other work assigned by the PI /Director
	 To provide techno-managerial support to India hypertension control program Field visits to the States/Districts for monitoring and supervision Prepare regular reports on the program implementation Prepare, draft and submit scientific manuscripts and abstracts for review
Nature of Duties	To coordinate and conduct capacity building and supportive supervision to the states on NCD control program
Age Limit	40 Years
Remuneration	Rs. 51,000/- + HRA per month
Desirable Qualification and Experience	> statistical software's SPSS, Stata.
Interview	 Experience in managing large databases, Expertise in
Date of Online	Will be intimated later
	Second Class Masters degree + PhD degree in statistics/Bio- Statistics (OR) Epidemiology with 4 years experience in managing and analyzing medical research data.
Qualification	medical research data. (OR)
Essential	First class post graduate degree in statistics/Bio- Statistics (OR) Epidemiology with 4 Years experience in managing and analyzing

A) Name of the post

B) Name of the project

C) Number of Vacancies Place of posting

: Project Technical Assistant (Team Supervisor)

: India Hypertension Control Initiative - ICMR

: 20 Nos (UR-8, OBC-7, SC-3, EWS-2)

: a) Bathinda and Hoshiarpur – Punjab b) Ratlam and Chhindwara – Madhya Pradesh

c) Jagtial and jangaon – Telangana d) Satara and Wardha – Maharashtra

e) Kannur and Thirussur - Kerala

(2 posts for each Districts)

D) Mode of submission of Application

: Through NIE Recruitment Portal

E) NIE Recruitment Portal Link

: https://icmrnie.in/niecareer/commapp.php

Essential Qualification	Graduate in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences from a recognized University with three years work experience in public health project / health care management from a recognized institution (OR) Masters degree in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences / Public Health / Epidemiology from a recognized university.
Date of Written test /Online Interview	Will be intimated later
Desirable Qualification and Experience	 Knowledge of MS Excel, MS Word, MS PowerPoint Data management and data analysis Preparation of reports Communication skills to work with multiple stakeholders Knowledge of Local Language
Remuneration	Rs. 31,000/- per month
Age Limit	UR/EWS - 30 Years OBC – 33 Years SC – 35 Years
Nature of Duties	 Field work at least 15 days per month Assist PI in Project management Data Analysis and Prepare reports Visit to project sites for monitoring Coordinate with staff in field sites Training and capacity building of health workers Coordination and reviews with district and state health officials. Any other works assigned by the Director / PI /Co PI / Superior Officer
Duration	Four months

A) Name of the post : Project Technical Support III (Senior Treatment Supervisor) B) Name of the projectC) Number of Vacancies : India Hypertension Control Initiative – ICMR : 16 Nos (UR-7, OBC-4, SC-2, ST-2, EWS-1) : 1) Kangra – Himachal Pradesh 2) Jhansi – Uttar Pradesh D) Place of posting 3) Muzafarpur - Bihar 4) Haridwar – Uttarakhand 5) Nainital – Uttarakhand 6) Yamunanagar – Haryana 7) Udhampur – J&K 8) Kalahandi – Odisha

9) Nicobar Island - Andaman and Nicobar

10) Surat – Gujarat 11) Rajkot – Gujarat 12) Puducherry 13) Bikaner – Rajasthan

14) Goa – Goa 15) Chennai – 2 Nos

E) Mode of submission of Application

: Through NIE Recruitment Portal

: https://icmrnie.in/niecareer/commapp.php F) NIE Recruitment Portal Link

Essential Qualification	Graduate in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences from a recognized University with three years work experience in public health project / health care management from a recognized institution (OR) Masters degree in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences / Public Health / Epidemiology from a recognized
	university.
Date of Written test /Online Interview	Will be intimated later
Desirable Qualificationand Experience	 Knowledge of MS Excel, MS Word, MS PowerPoint Data management and data analysis Preparation of reports Communication skills to work with multiple stakeholders Knowledge of Local Language
Remuneration	Rs. 28,000/- + HRA as admissible per month
Age Limit	UR/ EWS – 35 Years SC/ST - 40 Years OBC – 38 Years
Nature of Duties	 Field work at least 15 days per month Assist PI in Project management Data Analysis and Prepare reports Visit to project sites for monitoring Coordinate with staff in field sites

	 Training and capacity building of health workers Coordination and reviews with district and state health officials. Any other works assigned by the Director / PI /Co PI / Superior Officer
Duration	One year

A) Name of the post

B) Name of the project

C) Number of Vacancies Place of posting

: Project Technician III

: India Hypertension Control Initiative - ICMR

: 60 Nos (UR-26, OBC-16, SC-12, EWS-6)

: a) Bathinda and Hoshiarpur - Punjab

b) Ratlam and Chhindwara - Madhya Pradesh

c) Jagtial and jangaon – Telangana d) Satara and Wardha – Maharashtra

e) Kannur and Thirussur - Kerala

(6 posts for each Districts)

D) Mode of submission of Application

: Through NIE Recruitment Portal

E) NIE Recruitment Portal Link : https://icmrnie.in/niecareer/commapp.php

Essential Qualification Date of Written	I2th' pass in science subjects and 02 years experience in community-based research OR *B.Sc. (sociology/ Socialwork/Social Sciences/ Statistics/ Biostatistics/ Life Sciences) degree from a recognized institution shall be treated as 3 years' experience. Will be intimated later
test /Online Interview	
Desirable Qualification and Experience	 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. 18,000/- per month
Age Limit	UR/EWS - 30 Years OBC – 33 Years SC – 35 Years
Nature of Duties	 Responsible for data management for the project. Responsible for carrying out statistical analysis. Contribute towards preparation of progress reportsand activity reports. Travel to study sites. Administration work. Any other work assigned by the Director/PI/Co-PI/Superior Officer
Duration	04 Months

A) Name of the post : Project Technical Support III

B) Name of the project : Prevention & Control Disease-Development of tools to prevent

outbreak of epidemics for Model for Integrated Influenza

surveillance in Tamil Nadu (MIST)

C) Number of Vacancies : 1 No (UR)
D) Place of posting : Salem

E) Mode of submission of

Application : Through NIE Recruitment Portal

F) NIE Recruitment Portal Link : https://icmrnie.in/niecareer/commapp.php

	Graduation in Statistics/Biostatistics/Public Health from a recognized university with three years' work experience form a
	recognized institution
	(OR)
Essential Qualification	Master's degree in the Statistics/Biostatistics/Public Health.
Date of Written test /Online Interview	Will be intimated later
Desirable Qualification	 MPH, MSc (Epidemiology/Public Health/Biostatistics) degree. Diploma/Degree in Computer Science/Computer
and Experience	Application/Information Technology.
	Experience in Health Research.
	Knowledge of web application for building and managing online surveys and databases (Viz.)
	managing online surveys and databases (Viz REDCap and ODK)
	 Experience in data management.
	 Experience in data management. Experience in statistical analysis using software STATA/SPSS.
Remuneration	Rs. 28,000/- + HRA as admissible per month
Age Limit	35 Years
	 Field work at least 15 days per month
	 Assist PI in Project management
Nature of Duties	 Data Analysis and Prepare reports
	 Visit to project sites for monitoring
	 Coordinate with staff in field sites
	Training and capacity building of health workers
	 Coordination and reviews with district and state health officials.
	 Any other works assigned by the Director / PI /Co PI / Superior Officer
Duration	One year (based on approval of grant from funding agency)

A) Name of the post : Consultant - Epidemiology (Medical/Non-medical)

B) Name of the project : To conduct a scoping review on menu labelling and portion size

control to improve the out of home food environment.

C) Number of Vacancies : 01 (UR)

D) Place of postingE) Mode of submission of : ICMR-NIE, Chennai

: Through NIE Recruitment Portal Application

F) NIE Recruitment Portal Link : https://icmrnie.in/niecareer/commapp.php

Essential Qualification	 Medical Bachelor's degree in medical sciences (MBBS/AYUSH) with Post-graduation in Public Health/Community
	Non-medical 2. MPH/ PhD (Epidemiology/Public Health) with relevant R&D Experience. Published Papers in nutrition, epidemiology or public health
Date of Online Interview	Will be intimated later
Desirable Qualification and Experience	 Working knowledge in 1. Development of study tools 2. Clinical trials 3. Microsoft Office 4. Biostatistics/Statistical Packages (Epi Info/SPSS, etc.) Publications in peer reviewed journals in relevant areas
Remuneration	Rs. 1,00,000/- per month
Age Limit	70 Years
Nature of Duties	 Coordinate study activities including, but not limited to, developing and testing study tools for quantitative data collection, organizing meetings of key stakeholders, conducting in-depth interviews and other qualitative data collection exercises Perform a thorough literature search on the topic of research and synthesis evidence systematically Organise and monitor timely collection, compilation and analysis of data To analyse and use the data to develop scientifically sound conclusions - which can be basis for policy. Quarterly performance report to be prepared for appraisal Any other work/activity assigned from time to time
Duration	Six months (extendable up to 1 years)

A) Name of the post : Project Technician III (Field Worker)

B) Name of the project : Increasing partner testing for HIV through assisted

Partner notification and community-based screening:

Quasi-experimental study.

C) Number of Vacancies : 01 (OBC)

D) Place of posting : 1) Mizoram State AIDS Control Society, Aizawl,

Mizoram.

E) Mode of submission of : Through NIE Recruitment Portal

F) NIE Recruitment Portal Link : https://112.133.207.124/niecareer/commapp.php

Essential Qualification	12 th Pass in Science subjects and two years field experience. Note: Relevant BA/BSc degree shall be considered as 3 years' experience.
Desirable Qualification and Experience	 Bachelor's/Master's degree in Sociology/Social Work/Social Sciences/Life Sciences/Public health/Epidemiology Working experience in health-related research involving counselling/data collection. Proficient to read, write and speak in Mizo & English.
Date of Written test /Online Interview	Will be intimated later
Remuneration	Rs. 18,000/- per month
Age Limit	UR - 30 Years
Nature of Duties	 Data collection. Supporting counsellors. Follow-up of study participants. Supporting linkages between participants and services Any other work assigned by the Director/PI/Site PI/RA
Duration	Six months (May be extended on satisfactory performance and continuation of the project)

8)

A) Name of the post : Project Research Assistant

B) Name of the project : "Evaluation of Active case finding implemented by National Tuberculosis elimination program among

marginalized and vulnerable populations of India

(USAID/JSI TB-ACF)
C) Number of Vacancies : 08 (UR-3, SC-3, ST-2)

D) Place of posting : 1) Ahmedabad Municipal Corp - Gujarat

2) Kheda - Gujarat3) Narmada – Gujarat

4) West Garo Hills - Meghalaya

5) East Khasi Hills - Meghalaya

6) Vellore - Tamil Nadu

7) Adilabad – Telangana 8) Haridwar - Uttarakhand

E) Mode of submission of : Through NIE Recruitment Portal

F) NIE Recruitment Portal Link: https://112.133.207.124/niecareer/commapp.php

Essential Qualification	Graduate in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences from a recognized University with three years work experience in public health project / health care management from a recognized institution. (OR) Masters degree in Sociology / Social Work / Social Sciences / Statistics / Biostatistics / Life Sciences / Public Health / Epidemiology from a recognized university.
Date of Written test /Online Interview	Will be intimated later
Desirable Qualification and Experience	 Experience in working in community-based projects Should be willing to reside in the study districts. Preferably, from the study TB programme districts. Should be proficient in local language (see list of study TB programme districts below)
Remuneration	Rs. 31,000/- per month
Age Limit	UR - 30 Years SC/ST – 35 Years
Nature of Duties Duration	 Streamlining the online data capture of ACF related information in the district. Completing patient interview of ACF and PCF detected patients – Involves intra-district travel Coordinating / conducting qualitative data collection in the district - Involves intra-district travel Coordinating `meetings and district level trainings Completing other project related work in the district under the guidance of consultants based at ICMR-NIE Any other work assigned by the Director/PI/Co-PI/Superior Officer Months (May be extended on satisfactory performance and
Duration	continuation of the project)
Note	The candidate may be posted in the following study districts if project requires: Study Districts: 1) Uttarakhand - Rudraprayag, Garhwal, Nainital, Haridwar 2)Telangana - Adilabad, Hyderabad, Nalgonda 3)Tamil Nadu - Vellore, Pudukkottai, Tiruppur 4) Meghalaya - West Garo Hills, Ri Bhoi, East Khasi Hills 5) Rajasthan – Ganganagar, Jaipur I, Bundi 6) Odisha – Deogarh, Anugul, Kalahandi 7) Gujarat – Patan, Ahmedabad Municipal Corporation, Kheda, Narmada 8) Delhi - BSA Chest Clinic, Hedgewar Chest Clinic, LN Chest Clinic, LRS 9) Bihar – Katihar, Begusarai, Aurangabad-BI

A) Name of the post : Project Consultant I

B) Name of the project : Prevention Online course for post-graduate medical student

and faculty: "Basic Course in Bio-medical Research"

C) Number of Vacancies : 2 Nos (UR)

D) Place of posting : ICMR-NIE, Chennai

E) Mode of submission of

Application : Through NIE Recruitment Portal

F) NIE Recruitment Portal Link : https://icmrnie.in/niecareer/commapp.php

Essential Qualification	MBBS AND Any of the following: i) MD (Community medicine/Preventive and SocialMedicine/ Community Health) ii) DNB(Epidemiology) iii) Master's degree in Epidemiology/Public Health(MPH/MAE) iv) PhD(Epidemiology/Public
	Health) AND Five years of Teaching/ Training/ Research experience
Date of Written test /Online Interview	Will be intimated later
Remuneration	Rs. 1,50,000/- per month
Age Limit	70 Years
Nature of Duties	 Coordinate and manage the online course. Liaison with online course partner(s); nodal agencies and other Stakeholders. Participate in research activities of the institute such as proposal writing, report writing, design of studies, travel tostudy site, monitoring and supervision. Serve as faculty for educational programs of the institute. Assist core faculty in various training programs of the institute. Any other work assigned by the Director/ PI/ Co-PI/
Duration	Supervisory Officer. Up to 31.03.2024 (May be extended on satisfactory performance and continuation of the project)

A) Name of the post : Project Consultant II

B) Name of the project : Prevention Online course for post-graduate medical student

and faculty: "Basic Course in Bio-medical Research"

C) Number of Vacancies : 2 Nos (UR)

D) Place of posting : ICMR-NIE, Chennai

E) Mode of submission of

Application : Through NIE Recruitment Portal

F) NIE Recruitment Portal Link : https://icmrnie.in/niecareer/commapp.php

Essential	MD (Community medicine/Preventive and
Qualification	Social Medicine/ Community Health)
Quannounon	OR
	DNB(Epidemiology)
	OR
	Master's degree in Epidemiology/Public Health
	(MPH/MAE)
	OR
	PhD(Epidemiology/Public Health) AND
	 Three years of Teaching/ Training/ Research experience
	7 Third your of Fodermig, Training, Treadaish exponence
Date of Written	Will be intimated later
test /Online	
Interview	D. 4.05.000/
Remuneration	Rs. 1,25,000/- per month
A 1 :	70 Years
Age Limit	
	Facilitate between core faculty members of the course and
	the student in the online forum to address queries and
Nature of Duties	assignments for the course
	Draft training materials, prepare reports etc for the online
	course
	Coordinate various activities related to the online course
	Assist core faculty in various training programs of the
	institute.
	 Willingness to travel anywhere in India
	 Any other work assigned by the Director/ PI/ Co-
	PI/Supervisory Officer
Duration	Up to 31.03.2024 (May be extended on satisfactory
	performance and continuation of the project)

A) Name of the post :Consultant - Epidemiology (Medical) B) Name of the project : ICMR Centre for Outbreak Science (ICOS)

C) Number of Vacancies : 02 (UR)

:ICMR-NIE, Chennai D) Place of posting

E) Mode of submission of Application

:Through NIE Recruitment Portal F) NIE Recruitment Portal Link :https://icmrnie.in/niecareer/commapp.php

Essential Qualification	 MD (Community medicine/PSM) OR DNB (Epidemiology) OR Master's degree in Epidemiology/Public health OR PhD (Epidemiology/Public Health) after MBBS Minimum 5 years of experience in public health surveillance/ outbreak investigation & response/ infectious disease epidemiology/public health research/public health teaching & training
	 Published papers
Date of Online Interview	Will be intimated later
Desirable Qualification and Experience	 Post Graduate Degree/MD/MPH/MAE/PhD in Public health/Community Medicine/ Preventive and Social medicine/ Epidemiology from a recognized University/ Institute Experience in infectious disease epidemiology and outbreak investigations, including research and public health response Research experience and Published papers Knowledge of Computer applications and statistical Packages
Remuneration	Rs. 1,00,000/- per month
Age Limit	70 Years
Nature of Duties	 Develop the curriculum and finalise training methods for the One-year fellowship programme (ICMR fellowship in outbreak science) Organize and conduct the contact/virtual training sessions for the fellowship programme Develop research proposals and implement studies during public health emergencies in collaboration with the local health department and other ICMR institutes Organize infectious disease modelling workshops
	Any other work assigned by the PI /Director
Duration	1 Year (Extension may be considered on case to case basis, depending upon the project requirement subject to fulfillment of performance evaluation made by Controlling Officer)

A) Name of the post :Consultant - Infectious Disease Modelling (Medical/Non-Medical)

B) Name of the project : ICMR Centre for Outbreak Science (ICOS)

C) Number of vacancies : 01 (UR)
D) Place of posting : Chennai.

E) Mode of submission of Application : Through NIE Recruitment Portal

F) Link for applying post : https://icmrnie.in/niecareer/commapp.php

	Medical Medical
Essential Qualification	 MD (Community medicine/PSM) OR DNB (Epidemiology) OR Master's degree in Epidemiology/Public health OR PhD
Quantoution	(Mathematical Biology/Systems Biology/Epidemiology/Public
	Health) after MBBS
	Minimum 5 years of experience in infectious disease modelling
	 Published papers
	Non-medical
	 1st class Master's degreein Mathematical Biology/ Epidemiology/ Mathematics/Statistics/Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University with R&D Experience. OR
	2nd class Master's Degree with Ph.D. in any of the above- mentioned subjects from a recognized university
	And Minimum 5 and a few animum in infantions aliance and allian
	Minimum 5 years of experience in infectious disease modelling
	And
	AndPublished papers
Desirable	 Published papers PhD degree or equivalent degree in Mathematical Biology/
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data
	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics Practical experience ininfectious disease modeling and
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics Practical experience ininfectious disease modeling and forecasting, advanced data analytics, simulations, machine learning Practical working use of advanced statistical software packages
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics Practical experience ininfectious disease modeling and forecasting, advanced data analytics, simulations, machine learning Practical working use of advanced statistical software packages (e.g., R, STATA) for epidemiological analysis during
Qualification and Experience	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics Practical experience ininfectious disease modeling and forecasting, advanced data analytics, simulations, machine learning Practical working use of advanced statistical software packages (e.g., R, STATA) for epidemiological analysis during emergencies
Qualification and	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics Practical experience ininfectious disease modeling and forecasting, advanced data analytics, simulations, machine learning Practical working use of advanced statistical software packages (e.g., R, STATA) for epidemiological analysis during
Qualification and Experience Date of Online	 Published papers PhD degree or equivalent degree in Mathematical Biology/ Epidemiology/ Mathematics/ Statistics/ Biostatistics/ Data Science/ Informatics/ Epidemiological modelling/ Infectious disease epidemiology/ Population biology/ Computer Science from a recognized University/ Institute Specialized training in infectious disease modelling and advanced analytics Practical experience ininfectious disease modeling and forecasting, advanced data analytics, simulations, machine learning Practical working use of advanced statistical software packages (e.g., R, STATA) for epidemiological analysis during emergencies

NatureofDuties	 Assist the PI in capacity-building initiatives in the area of infectious disease modelling
	 Organize modelling workshops for researchers working in infectious diseases
	 Conduct research studies in the area of infectious disease modelling, including in-depth analysis and visualization, risk assessment, forecasting
	 Any other work assigned by the PI /Director
Duration	One Year
	(Extension may be considered on case to case basis, depending upon the project requirement subject to fulfillment of performance evaluation made by Controlling Officer)

A) Name of the post :Consultant - Scientific (Non-medical)

B) Name of the project : Immunogenicity and safety of SA-14-14-2, JENVAC and

vaccines administered for prevention of Japanese5 encephalitis in and interchangeble dosing schedule among healthy Indian Children: A Multi-Centric, Phase IV open- labeled, randomized

controlled trial.

C) Number of vacancies : 01 (UR)
D) Place of posting : Chennai.

D) Place of postingE) Mode of submission of

Application

: Through NIE Recruitment Portal

F) Link for applying post : https://icmrnie.in/niecareer/commapp.php

	Professional having education qualifications
Essential	a) Masters in statistics OR Bio statistics
Qualification	And
	With Research and Developmental experience
	And
	Published Papers.
Desirable	Experience in managing clinical trial related data
Qualification and	Experience in managing large datasets
Experience	Certification in ICH-GCP
_	Knowledge of computer applications and statistical packages.
Date of Online	Will be intimated later
Interview	
Remuneration	Rs. 70,000/- per month
AgeLimit	70 Years
	Data management
NatureofDuties	Statistical analysis of data in standard statistical software
	Preparation of project analysis reports
	 Any other work assigned by the Director/PI/Co-PI/Superior
	Officer.
Duration	Six months (May be extended on satisfactory performance and
	continuation of project)

: Project Research Associate I A) Name of the post

B) Name of the project

: Health System Preparedness of Siddha System of Medicine in Non-communicable Diseases (NCDs) Tamilnadu. : Current Status, Stack holders perspectives and Cost

Analysis. : 01 (ÚR)

: Chennai.

C) Number of vacancies

D) Place of posting

E) Mode of submission of

Application

: Through NIE Recruitment Portal

F) Link for applying post : https://icmrnie.in/niecareer/commapp.php

Essential Qualification	 MD (Ayurveda)/ MD (Yoga and Naturopathy)/ MD (Unani) MD (Siddha)/MD (Homeopathy) from the institutes/university recognized by respective commissions/universities and registered in respective central/state councils with at least one research paper on Science Citation Indexed (SCI) Journals
	Ph.D. in Ayurveda/ Yoga/ Naturopathy/ Unani/Siddha/ Homeopathy/ Social Work/ Sociology/Public health/ Epidemiology from the institutes/universities recognized by the respective universities and registered in the respective central/ state councils with at least one research paper on Science Citation Indexed (SCI) Journals.
	Note: Recognized institutions/universities in Ayush/DCI/NDC: Institution/university recognized by National Commission for Indian System of Medicine (NCISM)/ National Commission for Homoeopathy (NCH)/ state regulatory authority
Desirable Qualification and Experience	 MPH, MSc (Epidemiology/Public Health) degree Experience in writing health research protocols, research papers, SOPs and managing health research projects Experience in facility and community-based projects Knowledge of web application building and managing online surveys and databases (Viz ODK) Experience in data management Proficiency in Tamil Language (Reading, Writing and Speaking) Experience in statistical analysis using software like STATA/SPSS
Date of Online Interview	Will be intimated later
Remuneration	Rs.47,000/- plus HRA per month
Nature of Duties	 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:
	 Responsible for overall project management, including planning, implementation, monitoring and supervision, coordination and team management Scientific writing for peer-reviewed indexed journals Preparation of technical and administrative reports Conduct meetings/ training programs Responsible for data management for the project. Responsible for carrying out statistical analysis. Willingness to travel. Administrative work. Any other work assigned by the Director/PI/Co-PI/Superior
Duration	Officer 06 Months (May be extended based on satisfactory
	performance and continuation of the project)

How to apply:

- 1) The candidates applying for the post should first confirm their eligibility as per Advertisement on the website of the Institute i.e. **nie.gov.in**. They should also ensure that they have a valid personal e-mail ID and mobile number. Candidate should note that the e-mail ID and mobile number are to be kept active during the recruitment process.
- 2) All eligible candidates willing to apply in response to this advertisement notice should visit **NIE Recruitment Portal** and register himself / herself before the last date. For applying the project posts, one should select advertisement number of this notice and fill other details i.e. post applied for, Name of candidate, Date of birth, category, e-mail ID, mobile number etc. Upon successful registration, the user name/application number and password will be sent to the e-mail ID used during registration.
- 3) Candidate(s) should note that no edit option will be available to them after saving the application finally. Therefore, the candidates are advised to fill all the details regarding name, category, qualification, experience etc. carefully. Candidates are also advised to ensure that they have uploaded the correct photograph.
- 4) Filled application along with supporting documents should be submitted through "NIE Recruitment Portal" on or before closing date: 25.09.2023 to 05:00 p.m.

Instruction to the candidate.

- 1. The crucial date for determining the age limit shall be the closing date for receipt of application.
- Experience certificate should clearly state the nature of work during the period of employment. Appointment order, pay slip will not be accepted in place of experiencecertificate. Experience certificate should contain salary per month and duration.
- 3. No-Objection Certificate from the current employer (for Govt./AB/PSU Servants only).
- 4. 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.
- 5. The incumbents selected will have no claim for regular appointments under NIE/ICMR or continuation of his/her services in any other project.
- 6. TA/DA will not be paid by NIE for attending the written test/interview.
- 7. 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.
- 8. Candidates are advised to check ICMR NIE website regularly for further informationor changes, which will be updated from time to time.
- 9. Date and time of online interview will be intimated by Email separately to the eligible candidates.
- 10. Incomplete applications without relevant enclosures will not be considered.