

ICMR-NATIONAL CENTRE FOR DISEASE INFORMATICS AND RESEARCH

Department of Health Research, Ministry of Health and Family Welfare, Government of India, Nirmal Bhawan- ICMR Complex, Poojanahalli Road, Kannamangala Post, Bengaluru –562 110.

Karnataka (India) Email: adm.ncdir@gov.in

Adv. No. 3/2024 dated 21-02-2024

Re-Advertisement

Applications are invited for various project posts to be filled up on purely temporary or contractual basis at ICMR-National Centre for Disease Informatics and Research, Bengaluru through Walk-in-Interview.

Place of duty: ICMR-National Centre for Disease Informatics and Research, Bengaluru.

1. Name of the Project: 'Hospital Based Cancer Registries in India' at ICMR-NCDIR, Bengaluru. [Up to 31-03-2027]

to 31-03-2027]	
Name of the Post	Project Research Scientist – I (Non-Medical-Programmer)
Number of Posts & Category	1 Post (OBC)
Essential Qualification	First Class Post Graduate Degree in Computer Application/ Information Technology / Computer Science including the integrated PG degrees from recognized University / Institution OR
	Second Class Post Graduate Degree in Computer Application/ Information Technology / Computer Science including the integrated PG degrees with PhD from recognized University / Institution
	OR
	Engineering (B.E/B.Tech): First Class Graduate Degree of Four Years in Information Technology / Computer Science from recognized
	University / Institution
	.Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL
	Server, JavaScript, LINQ, WCF Services/Web Services, JQuery,
Desirable Qualification	AJAX, JavaScript, web-designing skills with HTML 5, Bootstrap,
	Google Maps and location services.
	OR
	Android developer Java, Android, Restful API and JSON Parsing,
	Multithreading, Java, XML, HTML5, CSS3, PHP, Angular JS, SQ Lite,
	My SQL, Data Encryption, Google Maps and location services.
	Familiar with Restful API to connect to server and JSON parsing,
	multithreading and parallel processing, knowledge in SQLite and
	data encryption, Google maps integration and related APIs, strong
	knowledge of Android UI design principles, patterns and best



	practices. Should have completed a course in Android application development and have a strong understanding of Android SDK and mobile app development cycle.
Age Limit	35 Years plus 3 Years of age relaxation for OBC candidates
Emoluments	₹ 71,120/- per month
Job Description	To develop software application programmes for disease data capture, checking, processing, analysis and reporting. The incumbent will have to provide assistance in the implementation of the project and any other related work as per requirement.

2. Name of the Project: 'Development of Population Based Stroke Registry at different regions of India' at ICMR-NCDIR, Bengaluru. [Up to 29-02-2025]

Name of the Post	Project Research Scientist – I (Non-Medical-Programmer)
Number of Posts & Category	2 Posts (1-UR, 1-EWS)
Essential Qualification	First Class Post Graduate Degree in Computer Application/ Information Technology / Computer Science including the integrated PG degrees from recognized University / Institution OR
	Second Class Post Graduate Degree in Computer Application/ Information Technology / Computer Science including the integrated PG degrees with PhD from recognized University / Institution
	OR
	Engineering (B.E/B.Tech): First Class Graduate Degree of Four Years in Information Technology / Computer Science from recognized University / Institution
Desirable Qualification	.Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, web-designing skills with HTML 5, Bootstrap, Google Maps and location services. OR Android developer Java, Android, Restful API and JSON Parsing, Multithreading, Java, XML, HTML5, CSS3, PHP, Angular JS, SQ Lite, My SQL, Data Encryption, Google Maps and location services. Familiar with Restful API to connect to server and JSON parsing, multithreading and parallel processing, knowledge in SQLite and data encryption, Google maps integration and related APIs, strong knowledge of Android UI design principles, patterns and best practices. Should have completed a course in Android application



	development and have a strong understanding of Android SDK and mobile app development cycle.
Age Limit	35 Years
Emoluments	₹ 71,120/- per month
Job Description	To develop software application programmes for disease data capture, checking, processing, analysis and reporting. The incumbent will have to provide assistance in the implementation of the project and any other related work as per requirement.

3. Name of the Project: 'Hospital Based Stroke Registries (HBSR) in India' at ICMR-NCDIR, Bengaluru. [Up to 31-03-2026].

Name of the Post	Project Research Scientist – I (Non-Medical-Statistics)
Number of Posts & Category	1 Post (OBC)
Essential Qualification	First Class Master's Degree in Biostatistics/ Statistics from a recognized University / Institution OR Second Class Post Graduate Degree in Biostatistics /Statistics including the integrated PG degrees with PhD from recognized University / Institution
Desirable Qualification	Two years' experience in the related field and Experience in using software's e.g., STATA, SPSS, R. to analyse data/data querying and draw insights from large data sets
Age Limit	35 Years plus 3 Years of age relaxation for OBC candidates
Emoluments	₹. 71,120/- per month
Job Description	 a) Study coordination and communication with multiple stakeholders and technical experts for optimal implementation of the project as per timelines. b) Development of study tools, data management, cleaning, preparation and analysis, report writing, manuscript preparation and publication. Other project related tasks as allocated from time to time.

Name of the Post	Project Research Scientist – I (Non-Medical-Programmer)
Number of Posts & Category	1 Post (OBC)
Essential Qualification	First Class Post Graduate Degree in Computer Application/ Information Technology / Computer Science including the integrated PG degrees from recognized University / Institution OR Second Class Post Graduate Degree in Computer Application/ Information Technology / Computer Science including the integrated PG degrees with PhD from recognized University / Institution



	MEDICAL RESEARCH INFORMATICS AND RESEARCH
	OR
	Engineering (B.E/B.Tech): First Class Graduate Degree of Four Years in Information Technology / Computer Science from recognized University / Institution
Desirable Qualification	.Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, web-designing skills with HTML 5, Bootstrap, Google Maps and location services. OR Android developer Java, Android, Restful API and JSON Parsing, Multithreading, Java, XML, HTML5, CSS3, PHP, Angular JS, SQ Lite, My SQL, Data Encryption, Google Maps and location services. Familiar with Restful API to connect to server and JSON parsing, multithreading and parallel processing, knowledge in SQLite and data encryption, Google maps integration and related APIs, strong knowledge of Android UI design principles, patterns and best practices. Should have completed a course in Android application development and have a strong understanding of Android SDK and mobile app development cycle.
Age Limit	35 Years plus 3 Years of age relaxation for OBC candidates
Emoluments	₹ 71,120/- per month
Job Description	To develop software application programmes for disease data capture, checking, processing, analysis and reporting. The incumbent will have to provide assistance in the implementation of the project and any other related work as per requirement.

4. Name of the Project: 'Setting up of Hospital Based Cancer Registries in Regional Cancer Centers' at ICMR-NCDIR, Bengaluru. [Up to 31-03-2026].

Name of the Post	Project Technical Support – III (Programmer)
Number of Posts & Category	2 Posts (1-SC, 1-EWS)
Essential Qualification	Three Years Graduate in Computer Application / Information Technology / Computer Science / Information Science from recognized University / Institution with three years' experience OR Master's Degree in Computer Application / Information Technology / Information Science / Computer Science from recognized University / Institution OR Engineering (B.E/B.Tech): First Class Four Years Graduate Degree in Information Technology /Information Science/ Computer Science



	from recognized University / Institution with three years
	experience
Desirable Qualification	Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, web-designing skills with HTML 5, Bootstrap, Google Maps and location services. OR Android developer Java, Android, Restful API and JSON Parsing, Multithreading, Java, XML, HTML5, CSS3, PHP, Angular JS, SQ Lite, My SQL, Data Encryption, Google Maps and location services. Familiar with Restful API to connect to server and JSON parsing, multithreading and parallel processing, knowledge in SQLite and data encryption, Google maps integration and related APIs, strong knowledge of Android UI design principles, patterns and best practices. Should have completed a course in Android application development and have a strong understanding of Android SDK and mobile app development cycle.
Age Limit	35 Years plus 5 Years of age relaxation for SC candidates
Emoluments	₹. 35,560/- per month
Job Description	Assisting the senior software development colleagues with all aspects of software design, coding and database development for software applications in disease data capture, checking, processing, analysis, reporting and data visualizations. The incumbent will have to provide required assistance to develop outputs on different aspects of the project or may be assigned any other responsibilities from time to time as per requirement.

Name of the Post	Project Technical Support - III
Number of Posts & Category	1 Post (OBC)
Essential Qualification	Three Years Graduate in Geographical Information Systems / Remote Sensing from recognized University / Institution with three years experience OR Master's degree in Geographical Information Systems / Remote Sensing from recognized University / Institution
Desirable Qualification	ARC GIS, Open source QGIS. Map digitization, thematic mapping, presentation, spatial analysis, map composition, DEM generation, geocoding.



	Spatial data, Creation of database, Cleaning, Topology, data base management, table joining, geo data set analysis, thematic mapping/layouts, networking analysis, analysis using (split, edge match, map join, dissolve, identity, and buffer) Additional skills: Working knowledge of Tableau and Python
Age Limit	35 Years plus 3 Years of age relaxation for OBC candidates
Emoluments	₹. 35,560/- per month
Job Description	Should be able to guide for standard data collections, procedures, database design, conduct Geo-Spatial trainings for staffs, and have worked in a geospatial team, knowledge of image interpretation, knowledge of medical/disease mapping, knowledge of health domain, spatial epidemiology and digital public health management.

5. Name of the Project: 'DHR-ICMR: Health Technology Assessment Project under Resource Centre/Hub' at ICMR-NCDIR, Bengaluru. {Up to 31-03-2026} under Dr. Anita Nath, Scientist – E & PI.

Name of the Post	Project Scientist – C (Medical/Non-medical)
Number of Posts & Category	1 Post (UR)
	Post Graduate Degree (MD/ MS/ DNB/ MPH) after MBBS with 4- year research experience in the relevant field OR MBBS degree with 6 years' experience or Post Graduate Diploma
Essential Qualification	in medical subjects after MBBS with 5 years' experience in the relevant subject
	OR
	M.Sc. Life science/ MPH/MHA/ M. Pharma (Masters of Pharmacy) /Pharm. D (Doctor of Pharmacy)/ Statistics with 4 year of experience in relevant area
	Medical
Desirable Qualification	 Doctorate (Ph.D.) in the relevant subject (Community Medicine/ Preventive & Social Medicine/ Pediatrics/ Medicine/Tropical Medicine/ Community Health Administration/ Health Administration/ Family Medicine/ Epidemiology/ Public Health) from a recognized university.
	 Additional Post-doctoral research/teaching experience in relevant subjects in recognized institute(s). Knowledge of Computer Applications/Data Management
	Non-Medical



	 Ph.D. degree Microbiology/ Biochemistry /Biotechnology subject from a recognized University with 2 years R&D/Teaching experience in the relevant subject. Knowledge of Computer Applications or Business Intelligence tools/ Data Management. 	
Age Limit	40 Years	
Emoluments	₹. 85,090/- [Rs. 67,000+HRA of Rs. 18,090/-] per month.	
Job Description	Should be able to guide for standard data collections, procedures, database design, report writing and papers for publication in suitable journals, knowledge of medical/disease mapping, knowledge of health domain, epidemiology and public health management.	

6. Name of the Project: 'A Situational Analysis of Cancer Care Services in India' at ICMR-NCDIR, Bengaluru. {Up to 30-09-2026} under Dr. Anita Nath, Scientist – E & Pl.

Name of the Post	Project Associate - II	
Number of Posts & Category	1 Post (UR)	
Essential Qualification M.S/ M.Tech/M.E with three years of research experience least one paper in Science Citation Indexed journal		
Desirable Qualification	Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, SQL Server 2005/2008/2012, web-designing skills with HTML 5, Bootstrap, Google Maps and location services. OR Android developer Java, Android, Restful API and Json Parsing, Multithreading, Java, XML, HTML5, CSS3, Angular JS, SQ Lite, My SQL, Data Encryption, Google Maps and location services. Familiar with Restful API to connect to server and json parsing, multithreading and parallel processing, knowledge in SQLite and data encryption, Google maps integration and related APIs, strong knowledge of Android UI design principles, patterns and best practices. Should have completed a course in Android application development and have a strong understanding of Android SDK and mobile development cycle.	
Age Limit	35 Years	
Emoluments	₹. 35,000/- per month + HRA Rs. 9,450 (Total of Rs. 44,450/-)	



	Assisting the senior software development colleagues with all	
Job Description	aspects of software design, coding and database development for	
	software applications in disease data capture, checking,	
	processing, analysis, reporting and data visualizations. The	
	incumbent will have to provide required assistance to develop	
	outputs on different aspects of the project or may be assigned any	
	other responsibilities from time to time as per requirement	

7. Name of the Project: 'CaRes NER – A Multidisciplinary Research Programme for Prevention and Control of Cancer in North Eastern States in India' at ICMR-NCDIR, Bengaluru. {Up to 30-09-2025}

Name of the Post	Project Technical Support – III (Programmer)	
Number of Posts & Category	ory 1 Post (EWS)	
Essential Qualification	Three Years Graduate in Computer Application / Information Technology / Computer Science / Information Sciencefrom recognized University / Institution with three years' experience OR Master's Degree in Computer Application / Information Technology / Information Science / Computer Science from recognized University / Institution	
	OR	
	Engineering (B.E/B.Tech): First Class Four Years Graduate Degree in Information Technology /Information Science/ Computer Science from recognized University / Institution with three years experience	
Desirable Qualification	Android developer Java, Android, Restful API and JSON Parsing, Multithreading, Java, XML, HTML5, CSS3, PHP, Angular JS, SQ Lite, My SQL, Data Encryption, Google Maps and location services. Familiar with Restful API to connect to server and JSON parsing, multithreading and parallel processing, knowledge in SQLite and data encryption, Google maps integration and related APIs, strong knowledge of Android UI design principles, patterns and best practices. Should have completed a course in Android application development and have a strong understanding of Android SDK and mobile app development cycle. OR	
	.Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, SQL Server 2005/2008/2012, web-designing skills with HTML 5, Bootstrap, Google Maps and location services	



Age Limit	35 Years	
Emoluments	₹. 35,560/- per month	
Job Description	Assisting the senior software development colleagues with all aspects of software design, coding and database development for software applications in disease data capture, checking, processing, analysis, reporting and data visualizations. The incumbent will have to provide required assistance to develop outputs on different aspects of the project or may be assigned any other responsibilities from time to time as per requirement.	

8. Name of the Project: 'Population Based Cancer Registries in India' at ICMR-NCDIR, Bengaluru. {Up to 31-03-2027}.

Name of the Post	Project Technical Support – III (Programmer)	
Number of Posts & Category	1 Post - ST	
	Three Years Graduate in Computer Application / Information Technology / Computer Science / Information Science from recognized University / Institution with three years' experience OR	
Essential Qualification	Master's Degree in Computer Application/ Information Technology/ Information Science/ Computer Science from recognized University / Institution OR	
	Engineering (B.E/B.Tech): First Class Four Years Graduate Degree in Information Technology /Information Science/ Computer Science from recognized University / Institution with three years experience	
Desirable Qualification	Android developer Java, Android, Restful API and JSON Parsing, Multithreading, Java, XML, HTML5, CSS3, PHP, Angular JS, SQ Lite, My SQL, Data Encryption, Google Maps and location services. Familiar with Restful API to connect to server and JSON parsing, multithreading and parallel processing, knowledge in SQLite and data encryption, Google maps integration and related APIs, strong knowledge of Android UI design principles, patterns and best practices. Should have completed a course in Android application development and have a strong understanding of Android SDK and mobile app development cycle. OR .Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas: .NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery,	



	AJAX, JavaScript, SQL Server 2005/2008/2012, web-designing skills		
	with HTML 5, Bootstrap, Google Maps and location services		
Age Limit	35 Years plus 5 Years of age relaxation for ST candidates		
Emoluments	₹. 35,560/- per month		
Job Description	Assisting the senior software development colleagues with all aspects of software design, coding and database development for software applications in disease data capture, checking, processing, analysis, reporting and data visualizations. The incumbent will have to provide required assistance to develop outputs on different aspects of the project or may be assigned any other responsibilities from time to time as per requirement.		

Terms and Conditions:

- 1. Interested and eligible candidates who wish to appear for the walk-in-interview/personal discussions for the above-mentioned post may download the application form (attached) from the websites of ICMR/NCDIR. Candidates are requested to fill the application form and bring all the original certificates of educational qualification (Certificate/Statement of marks), experience certificates, etc., along with one set of xerox of the same duly self-attested and a recent passport size photograph for attending walk in interview. No need to send hardcopy of application form to ICMR-NCDIR, Bengaluru.
- 2. Community/ Caste certificate: Candidates applying under **OBC** category shall submit self-attested copy of OBC Non Creamy Layer Certificate in specified format, issued within one year from the closing date of application by the appropriate authority. Only Non-Creamy Layer OBC certificate issued within one year will be -accepted and other certificates will not be accepted.
- 3. Community/ Caste certificate: Candidates applying under **SC/ST** category shall submit self-attested copy of SC/ST Certificate in specified format.
- 4. Candidates applying under **EWS** category shall submit self-attested copy of EWS Certificate in specified format.
- 5. Age relaxation against post earmarked for reserved candidates will be as per Govt. of India Norms. No age relaxation against Unreserved (UR) vacancy.
- 6. Age Concession: Age relaxation in respect of SC/ST/OBC candidates, retrenched government employees, Departmental Candidates (including projects) and Ex-servicemen in accordance with the instructions issued by the Central Government from time to time.
- 7. Persons already in regular time scale service under any Government Department / Organizations are not eligible.
- 8. Qualification and experience should be in relevant discipline/ field and from a reputed institution/ organization recognized by relevant authority. Age and Experience shall count from the date of completion of minimum educational qualification.



- 9. Submission of incorrect or false information during the process of interview/ personal discussion shall disqualify the candidature at any stage.
- 10. Mere fulfilling the essential qualification/ experience does not guarantee selection.
- 11. The above posts are contractual and duration mentioned in each project, subject to satisfactory performance and requirement of the institute, the contract may be extended.
- 12. Age will be reckoned from the last date of receipt of application by email.
- 13. This post is purely temporary and co-terminable with the project. Employees will be engaged on consolidated pay basis.
- 14. The appointment will be made on the basis of results of interview / personal discussion.
- 15. The selected candidate will not have any right to claim for regular appointment in the Council on the basis of contract appointment.
- 16. The Director, ICMR-NCDIR reserves the right to increase or decrease the no. of posts or reject the applications or cancel the notification without assigning any reason thereof.
- 17. No TA/DA will be paid for appearing in walk-in-interview. Any canvassing by or on behalf of the candidates or to bring political or other outside influence with regard to selection/recruitment shall be disqualification.
- 18. Separate application form should be filled for each post.

19. Shortlisting Criteria:

- a) The shortlisting is based on criteria fixed by ICMR-NCDIR.
- b) In the first instance, all the candidates who fulfill minimum eligibility criteria, in respect of age, educational qualifications and experience, etc (wherever required), shall be shortlisted.
- c) If the number of such shortlisted candidates are high and it is not possible to call all of them for interview, then the ICMR-NCDIR shall further shortlist the candidates, on the basis of some suitable shortlisting criteria, as may be fixed by the appointing authority i.e. Director, ICMR-NCDIR. Though this may vary from case to case, depending on merits, ICMR-NCDIR, generally prefers to call candidates with higher experience in the relevant fields or candidates with higher educational qualification or both, as the case may be.

Note: The purpose of shortlisting candidates is to restrict, to a reasonable limit, the number of candidates to be called for walk-in-interview, keeping in view the number of vacancies available at a time, the number of candidates satisfying the Essential Qualifications and other conditions prescribed. In order to rationalize the time of the interview Boards are also to reasonably restrict the number of candidates to be called for walk-in-interview, a set of norms have been adopted with the approval of the Competent Authority, which are indicated below:

For one vacancy	Up to 12 Candidates	
For 2-3 vacancy	Up to 24 Candidates	
For 4-6 vacancy	Up to 36 Candidates	
For 7-9 vacancy	Up to 48 Candidates	



For 10 vacancy and above

Up to 50 Candidates or above (5times the number of posts

- 20. Candidate possessing the above essential qualification and experience may come for walk-in-interview / personal discussion at ICMR-NCDIR, Nirmal Bhawan, ICMR Complex, (II Floor), Poojanahalli Kannamangala Post, Bengaluru-562110 on the date indicated below.
- 21. The candidates must reach on as mentioned below dates at 9.00 AM till 10:30 AM for registration in ICMR-NCDIR, Bengaluru. The verification of documents will start from 9:10 AM onwards and eligible candidates after verification would be interviewed from 11:30 AM onwards.



SCHEDULE FOR WALK-IN-SCREENING FOLLOWED BY INTERVIEW / PERSONAL DISCUSSION

SI. No	Post	No. of Posts	Date and time of Document verification followed by personal discussion /interview	
1	Project Scientist – C (Non-Medical/Medical)	1 Post		
2	Project Associate - II	1 Post	05-03-2024 from 09:00 AM	
3	Project Research Scientist – I (Non-Medical- (Statistics)	1 Post	onwards	
4	Project Technical Support -III (Programmer)	4 Posts		
5	Project Research Scientist – I (Non-Medical- (Programmer)	4 Posts	06-03-2024 from 09:00 AM onwards	
6	Project Technical Support -III	1 Posts		

Those appearing for walk-in-interview / personal discussion should bring with them original certificates (1) Educational qualification (2) Proof of Date of birth (3) Experience certificates/testimonials (4) One-self attested recent passport size photograph (5) ID Proof (Ex. PAN/Voter ID/Driving License etc.) (6) Three sets of self-attested photocopies of all documents. (7) SC/ST/OBC/EWS/PWD Certificates, if applicable. (8) Candidates should submit all certifications/testimonials in original for verification. Candidates who fail to bring the original certificates will not be allowed to attend walk-in-interview / personal discussion.

NOTE

- 1. Shortlisted candidates will be called for interview / personal discussion after verification of essential qualification & experience.
- 2. Any Addendum/Corrigendum in respect of above vacancy notice shall be issued on our websites www.ncdirindia.org only and no separate notification shall be issued in the press. Applicants are requested to regularly visit our website to keep themselves updated.

Further information on NCDIR and its Mission/Function can be viewed on the NCDIR website (www.ncdirindia.org).

* If any difference is found between the English version and Hindi version, the English version shall be treated as final.

Sd/DIRECTOR
ICMR-NCDIR, Bengaluru