







NATIONAL CENTRE FOR DISEASE INFORMATICS AND RESEARCH

(Indian Council of Medical Research)

Adv. No. 05/2022 dated 20-04-2022

Online applications are invited for various project posts to be filled up on purely temporary or contractual basis under project at ICMR-National Centre for Disease Informatics and Research, Bengaluru.

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

I. 'CaRes NER - A Multidisciplinary Research Programme for prevention and Control of Cancer in the North Eastern States in India' at ICMR-NCDIR, Bengaluru. {Initially for a period of one year and may be extended as per the requirement of the institute}

		Consolidated	No. of			Qualifications	
SI No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Project	₹. 68,875/-	1-Post	35 Years	MBBS degree with one-	,	rro
	Scientist – B	(Including	(UR)		year Research / Teaching		
	(Medical)	HRA)			experience	(MAE/MPH etc)	and to provide assistance in
						ii) work experience in NCDs /	conducting research for prevention
					OR	epidemiology/NPCDCS programme, Health	and control of Cancer in North &
					-	system, policy etc.	East regions of India. To undertake
					MD/MS in Community Medicine/ Medicine/ Pediatrics/ Pathology/ObGyn/ from a recognized university.	iii) Research / teaching experience in the relevant subjects in recognized institute(s) (ii) Knowledge of Computer Applications. iv) Trained in Public Health/Epidemiology/ Research methodology.	•









II. 'Implementation of NCDIR electronic Mortality software (NCDIR e-MOR) – strengthen Medical Certification of Cause of Death (MCCD)' at ICMR-NCDIR, Bengaluru. { Upto 30-11-2022}

SI	Nome of the	Revised	No. of	A go		Qualifications	
No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Project Scientist – C	₹. 57,660/- Per Month	1 Post (UR)	40 Years	1 st class Master's Degree in Computer Application /		To be able to work in a team in various aspects of
	(Non-	(Including	(CIt)		Information Technology /		software development,
	Medical)	HRA)			Computer Science from	Android developer Java, Android, Restful API and	understanding
	,	,			recognized institution/	Json Parsing, Multithreading, Java,	requirements and
					university with 4 years'	J2EE,Struts,Spring, Hibernate(Java),EJB,XML,	transforming into
					experience	HTML5, CSS3, Angular JS, SQLite, My SQL, Data	deliverables. This includes
					OR	Encryption, Google Maps and location services.	developing project
					2nd class Master's degree	Familiar with Restful API to connect to server and json	architecture design,
					with Ph. D in relevant	parsing, multithreading and parallel processing,	innovative solutions to
					subject from a recognized	knowledge in SQLite and data encryption, Google	specific needs, setting
					University with 4 years'	maps integration and related APIs, strong knowledge	goals, planning, scheduling
					of experience.	of Android UI design principles, patterns and best	and designing as part of
					OR	practices. Should have completed a course in Android	software development life
					B.Tech in Computer	application development and have a strong	cycle etc. To develop
					Engineering / Computer	understanding of Android SDK and mobile	software application
					Science / Computer	development cycle.	programmes for data
					Technology / Information	OD	capture, checking,
					Technology from a recognized institution /	OR	processing, analysis and
					university with 6 years'	.Net developer C#.NET & VB.NET developer with	reporting. Managing all centres data for different
					experience after B.Tech	good communication and analytical skills. The ideal	years, maintaining the
					degree.	candidate should be proficient in the following areas:	same with periodic
					degree.	.NET Framework 3.5, ASP.net C#.NET, VB.NET,	backups, data base capacity
						.NET MVC, MS SQL Server, MySQL, JavaScript,	planning, tuning and
						LINQ, WCF Services/Web Services, JQuery, AJAX,	performance monitoring
						JavaScript, web-designing skills with HTML 5,	will be some of the major
						Bootstrap, Google Maps and location services.	responsibilities.









2	Project	₹. 57,660/-	1-Post	43 Years	1st Class Master's Degree in	(i). Doctorate degree in statistics/ Biostatistics /	To undertake data analysis
	Scientist – C	(Including	(OBC)		Statistics / Biostatistics /	Epidemiology from a recognized university for	using modern statistical
	(Non-	HRA)		(Including	Epidemiology from a	candidate with 1st class relevant degree. (ii).	tools, for implementation
	Medical)			3 Years of	recognized university with 4	Additional post-doctoral research, teaching	of this project or any other
				age	years' experience	experience in relevant subjects in recognized	related work as per
				relaxation		institutions. (iii). Knowledge of statistical related	requirement.
				for OBC	OR	computer software like STATA, RSPSS, EPI-	
				candidates)		STAT & application packages like MS Office,	
					Ph. D in Statistics /	Fox-Pro. (v). Knowledge and working experience	
					Biostatistics / Epidemiology	GIS.	
					wit atleast one research paper		
					in Science Citation Indexes		
					(SCI) Journal		









III. 'Development of Population Based Stroke Registry at Different regions of India' at ICMR-NCDIR, Bengaluru {Initially for a period of one year and may be extended as per the requirement of the institute}

	as per me req	as per the requirement of the institute} No of Ovalifications									
		Consolidated	No. of			Qualifications					
SI No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description				
1	Project Scientist – B (Non- Medical)	₹. 54,300/- (Including HRA)	1 Post (UR)	35 Years	1st Class Master's Degree in Computer Application / Information Technology / Computer Science from recognized institution/ university with 2 years' experience OR 2nd class Master's degree with Ph. D in relevant subject from a recognized University.	Android developer Java, Android, Restful API and Json Parsing, Multithreading, Java, J2EE, Struts, Spring, Hibernate(Java), EJB, XML, HTML5, CSS3, Angular JS, SQLite, 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. 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, MySQL, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, web-designing skills with HTML 5, Bootstrap, Google Maps and location services.	To maintain and develop softwares and databases for applications in disease data capture, checking, processing, analysis, reporting, data visualizations and info graphics. Assist senior colleagues in project planning, documentation, monitoring the technical performance of softwares, responding to requests from the development team, writing reports and ensuring quality standards. 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.				
2	Project Scientist – B (Non- Medical)	₹. 54,300/- (Including HRA)	1 Post (UR)	35 Years	1st Class Master's Degree in Health Science from a recognized university with 2 Years' Experience OR 2nd Class Master's Degree in Health Science with Ph. D from a recognized university.	 (i) Additional Post-doctoral research/teaching experience in relevant subjects in recognized institute(s) (ii) Knowledge of Computer Applications or Business Intelligence tools /Data Management (iii) Knowledge and experience in scientific writing, editing and communication. (iv) Well versed with health related research methodology 	To develop reports and communication material for dissemination. Undertake basic analysis of data, monitoring project implementation				









IV. 'Setting up of Hospital Based Cancer Registry in Regional Cancer Centre at ICMR-NCDIR, Bengaluru'. {Initially for a period of one year and may be extended as per the requirement of the institute/ funding agency}

Sl.	Name of	Consolidated	No. of	Age	Qualificati	ions	
No	the Post	Salary per month	Vacancies & Reservation	Limit	Essential	Desirable	Job Description
	Project Scientist C (Medical)	₹. 72,325/- (Including HRA)	1-Post (UR)	40 Years	Post Graduate Degree (MD/MS/DNB/Pathology/OBGY/Community Medicine/Medicine/Paediatrics/Clinical Medicine) after MBBS with one-year experience OR MBBS with four years' experience in Medical subjects.	Epidemiology MHA or Public Health (MAE/MPH etc)	research and training related to this project and to provide assistance in conducting research for prevention and control of Cancer in India. To undertake monitoring / coordination / data management / report writing and publication or any other work as per requirement from
2	Project Admin. Assistant	₹. 32,000/- Per Month	1-Post (EWS)	30 Years	Graduate in any discipline from recognized University with five years' experience in administration or finance/accounts work.	(i) Knowledge of preparation of Budget, finalization of accounts, maintenance of cash book in double entry system, ledger etc. (ii) Knowledge of government rules governing Finance/ Accounts and Establishment matters and principles of audit of accounts. (iii) Experience in handling Administrative / Accounts / Establishment / Purchase and Stores.	required to assist Scientists /Administrative Officer/ Accounts Officer in matters related to accounting, administration, purchase and stores. (ii) Should be well versed in









university. OR B.E/ B. Tech in Computer Engineering / Computer Science / Computer Technology Information Technology from a recognized university with two years' experience in relevant areas of programming or information system in a Government, Autonomous, PSU etc. recognized organizations. 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. 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 developer C#.NET, VB.NET, NET, VB.NET, NET MVC, MS SQL Server, JavaScript, LINQ, other responsibilities	Amir N	anotsav			MEDICAL RESEARCH INFORMATICS A	AND RESEARCH	
.NET MVC, MS SQL Server, JavaScript, LINQ, WCF Services/Web Services, JQuery, AJAX, JavaScript, SQL Server 2005/2008/2012, web-designing skills other responsibilities from time to time as per requirement.	2	Programmer	,		Application / Information Technology / Computer Science from recognized institution/ university. OR B.E/ B. Tech in Computer Engineering / Computer Science / Computer Technology / Information Technology from a recognized university with two years' experience in relevant areas of programming or information system in a Government, Autonomous, PSU etc. recognized	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. OR Net developer C#.NET & VB.NET developer with good communication and analytical skills. The ideal candidate should be proficient in the following areas:	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
services.					system in a Government, Autonomous, PSU etc. recognized	.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	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









V. 'Hospital Based Cardiovascular Disease Registry and Patterns of care for Heart Failure in North-East Region of India' at ICMR-NCDIR, Bengaluru {Initially for a period of one year and may be extended as per the requirement of the institute}

SI	Name of the	Consolidated	No. of	Age		Qualifications	
No	Post	Salary per month	Vacancies & Reservation	Limit	Essential	Desirable	Job Description
1	Computer	Rs. 32,500/-	1-Post	30	Master's Degree in Computer	Android developer Java, Android, Restful API and	Assisting the senior
	Programmer	Per Month	(UR)	Years	Application / Information	Json Parsing, Multithreading, Java, XML, HTML5,	software development
	(Grade B)				Technology / Computer	CSS3, Angular JS, SQ Lite, My SQL, Data	colleagues with all
					Science from recognized		aspects of software
					institution/ university.	Familiar with Restful API to connect to server and	design, coding and
						json parsing, multithreading and parallel	database development for
					OR	processing, knowledge in SQLite and data	software applications in
						encryption, Google maps integration and related	disease data capture,
					B.E/ B. Tech in Computer		checking, processing,
					Engineering / Computer	principles, patterns and best practices. Should have	analysis, reporting and
					Science / Computer	1 -	data visualizations. The
					Technology / Information		incumbent will have to
					Technology from a recognized university with	Android SDK and mobile development cycle.	provide required assistance to develop
					two years' experience in	OR	assistance to develop outputs on different
					relevant areas of	OK .	aspects of the project or
					programming or information	.Net developer C#.NET & VB.NET developer with	may be assigned any other
					system in a Government,	good communication and analytical skills. The ideal	responsibilities from time
					Autonomous, PSU etc.	candidate should be proficient in the following	to time as per
					recognized organizations	areas:	requirement.
						.NET Framework 3.5, ASP.net C#.NET, VB.NET,	1
						.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.	









VI. 'Development of Hospital Based Stroke Registry in the North East Region' at ICMR-NCDIR, Bengaluru. {Initially for a period of one year and may be extended as per the requirement of the institute}

SI No	Name of the Post	Consolidated Salary per month	No. of Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Computer	₹. 32,500/- Per	1-Post	30	Master's Degree in	Android developer Java, Android, Restful API and Json	Assisting the senior
	Programmer	Month	(UR)	Years	Computer Application /	Parsing, Multithreading, Java, XML, HTML5, CSS3,	software development
	(Grade B)				Information Technology /	Angular JS, SQ Lite, My SQL, Data Encryption, Google	colleagues with all
					Computer Science from	Maps and location services. Familiar with Restful API to	aspects of software
					recognized institution/	connect to server and json parsing, multithreading and	design, coding and
					university.	parallel processing, knowledge in SQLite and data	database development
						encryption, Google maps integration and related APIs,	for software
					OR	strong knowledge of Android UI design principles,	applications in disease
						patterns and best practices. Should have completed a	data capture, checking,
					B.E/ B. Tech in Computer	course in Android application development and have a	processing, analysis,
					Engineering / Computer	strong understanding of Android SDK and mobile	reporting and data
					Science / Computer	development cycle.	visualizations. The
					Technology / Information	OR	incumbent will have to
					Technology from a		provide required
					recognized university with	.Net developer C#.NET & VB.NET developer with good	assistance to develop
					two years' experience in	communication and analytical skills. The ideal candidate	outputs on different
					relevant areas of	should be proficient in the following areas:	aspects of the project
					programming or	.NET Framework 3.5, ASP.net C#.NET, VB.NET, .NET	or may be assigned
					information system in a	MVC, MS SQL Server, JavaScript, LINQ, WCF	any other
					Government, Autonomous,	Services/Web Services, JQuery, AJAX, JavaScript,	responsibilities from
					PSU etc. recognized	SQL Server 2005/2008/2012, web-designing skills with	time to time as per
					organizations.	HTML 5, Bootstrap, Google Maps and location services.	requirement.









VII. 'DHR-ICMR: Advanced Medical Oncology Diagnostic Services (Diamonds) under HTAIn Pilot Research Project' at ICMR-NCDIR, Bengaluru {Initially for a period of one year and may be extended as per the requirement of the institute/ funding agency}

SI No	Name of the Post	Consolidated Salary per month	No. of Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Project	₹. 57,660/- Per	1-Post	40	1 st Class Master's Degree in Statistics /	(i). Doctorate degree in statistics/ Biostatistics /	To undertake data
	Scientist – C	Month	(UR)	Years	Biostatistics / Epidemiology from a	Epidemiology from a recognized university for	analysis using
	(Non-	(Including			recognized university with 4 years'	candidate with 1 st class relevant degree. (ii).	modern statistical
	Medical)	HRA)			experience	Additional post-doctoral research, teaching	tools, for
						experience in relevant subjects in recognized	implementation of
					OR	institutions. (iii). Knowledge of statistical	this project or any
						related computer software like STATA, RSPSS,	other related work
					Ph. D in Statistics / Biostatistics /	EPI-STAT & application packages like MS	as per requirement.
					Epidemiology with at least one	Office, Fox-Pro. (v). Knowledge and working	
					research paper in Science Citation	experience GIS.	
					Indexes (SCI) Journal		

VIII. "Strengthening the Medical Certification of Cause of Death (MCCD) practices in public and private healthcare facilities in India: Research to implementation". {Initially for a period of one year and may be extended as per the requirement of the institute}

SI No	Name of the Post	Consolidated Salary per month	No. of Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Project Technical Officer	₹. 32,000/- Per Month	1-Post (SC)	35 Years (including 5 years of age relaxation for SC candidates)	Master's degree in the Statistics / Biostatistics from recognized university.	1	facility and system level, Data management, data cleaning, analysis









IX. 'HTA of National Stroke Care Registry Programme development of Hospital Based Stroke Registries (HBSR) in different regions of India' at ICMR-NCDIR, Bengaluru. {Initially for a period of one year and may be extended as per the requirement of the institute/ funding agency}

SI	Name of	Consolidated	No. of			Qualifications	
No	the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Project Section Officer	Rs. 32,000/- Per Month	1 Post (ST)	35 Years (Including 5 years age relaxation for ST candidates)	Graduate in any discipline from a recognized university / institution with 5 years' experience of administration / finance and accounts work.	(i) Experience in dealing with various matters related to administration, establishment, accounts and procurement through GeM and allied matters at supervisory level. (ii) Conversant with Govt. of India (GoI) rules and procedures. (iii) Noting and drafting (iii). Working knowledge of Microsoft Word, Excel, PowerPoint etc. (iv). Knowledge of TA/DA Rules of Govt of India.	(i). Handling all the relevant matters at semi-executive level. (ii). Dealing with all the matters pertaining to projects for obtaining and scrutiny of UCs, submission of proposal for release of funds, etc., (iii). Rendering assistance to Scientists/Administrative Officer and Accounts Officer dealing with various matters, as and when necessary.
2	Project Scientist – B (Medical)	₹. 68,875/- (Including HRA)	1-Post (UR)	35 Years	MBBS/ degree with one-year Research / Teaching experience OR MD/MS in Community Medicine/ Medicine/ Pediatrics/ Pathology/ObGyn/ from a recognized university.	i) Post Graduate Qualification in Epidemiology MHA or Public Health (MAE/MPH etc) ii) work experience in NCDs / epidemiology/NPCDCS programme, Health system, policy etc. iii) Research / teaching experience in the relevant subjects in recognized institute(s) (ii) Knowledge of Computer Applications. iv) Trained in Public Health/Epidemiology/Research methodology.	To develop programmes for research and training related to this project and to provide assistance in conducting research for prevention and control of Stroke in India. To undertake monitoring / coordination / data management / report writing and publication or any other work as per requirement from time to time.
3	Project Scientist – B (Non- Medical)	₹. 54,300/- (Including HRA)	1-Post (OBC)	38 Years (Including 3 Years of age relaxation for OBC candidates)	1st Class Master's Degree in Statistics / Biostatistics / Epidemiology from a recognized university with 2 years' experience OR Second Class Master's degree with Ph. D in Statistics / Biostatistics / Epidemiology from a recognized university.	(i). Doctorate degree in statistics/ Biostatistics / Epidemiology from a recognized university for candidate with 1st class relevant degree. (ii). Additional post-doctoral research, teaching experience in relevant subjects in recognized institutions. (iii). Knowledge of statistical related computer software like STATA, RSPSS, EPI-STAT & application packages like MS Office, Fox-Pro. (v). Knowledge and working experience GIS.	To undertake data analysis using modern statistical tools, for implementation of this project or any other related work as per requirement.







Terms and Conditions:

- 1. Interested and eligible candidates should apply preferably ONLINE through the website www.ncdirindia.org. Duly filled application affixing recent passport size photograph along with self-attested copies of all relevant certificates and experience should be sent to ICMR-NCDIR, Bengaluru before 09-05-2022 by email (adm.ncdir@gov.in). While sending application by email candidates should attach ICMR-NCDIR application format, along with documents related to education and experience in chronological order. (Pdf format)
- 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 ST Certificate in specified format.
- 4. Community/ Caste certificate: Candidates applying under **EWS** category shall submit self-attested copy of ST 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 Exservicemen 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. 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 through video conferencing shall disqualify the candidature at any stage.
- 10. Mere fulfilling the essential qualification/ experience does not guarantee selection.
- 11. Above posts are contractual and duration mentioned in each project, subject to satisfactory performance and requirement of the institute, the contract will be extended.
- 12. Age will be reckoned from the last date of receipt of application by email i.e., **09-05-2022.**
- 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 through video conferencing mode.
- 15. Selected candidate will not have any right to claim for regular appointment in the Council on the basis of contract appointment.
- 16. Late received applications will not be considered. Only short-listed candidates will be called for interview/video conferencing, no correspondence will be entertained in this regard.
- 17. Incomplete applications, without photograph or without copies of relevant certificates will not be entertained. 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.
- 18. No TA/DA will be paid for appearing in interview/video conferencing. 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.
- 19. Shortlisted candidates will be called for interview personal discussion and / or video conferencing after verification of essential qualification and experience. Bad connection/connection failure from any side during interview / personal discussion will not be a responsibility of ICMR-NCDIR, Bengaluru.









SCHEDULE FOR SUBMISSION OF ONLINE APPLICATION BY EMAIL AND PERSONAL DISCUSSION/ OR VIDEO CONFERENCING

Sl. No	Post	No. of posts	Date and time of submission of online application by email	Date and time of personal discussion/ or video conferencing
1	Project Scientist – B (Non-Medical)	3 Posts		
2	Project Scientist – B (Medical)	2 Posts		
3	Project Scientist – C (Non-Medical)	3 Post		D-4f1 dii /i
4	Project Scientist – C (Medical)	1 Post	00 05 2022 411 1.00 DM	Date of personal discussion / video conferencing will be intimated to eligible /
5	Computer Programmer (Grade B)	3 Posts	<u>09-05-2022 till 1:00 PM</u>	shortlisted candidates
6	Project Technical Officer	1 Post		shorthsted candidates
7	Project Admin Assistant	1 Post		
8	Project Section Officer	1 Post		

The selected candidate should bring original certificates in the time of joining (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 report the duty.

NOTE

- 1. Guidelines for applying online are given in Annexure I
- 2. Shortlisted candidates will be called for interview / personal discussion through video conferencing after verification of essential qualification & experience.
- 3. 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).

Sd/-DIRECTOR ICMR-NCDIR, Bengaluru