



### NATIONAL CENTRE FOR DISEASE INFORMATICS AND RESEARCH

Indian Council of Medical Research, Bengaluru.

No. NCDIR/Projects-Rec/3/2019-20

19-9-2019

Applications are invited for various posts to be filled up on purely temporary or contractual basis under various projects at National Centre for Disease Informatics and Research, Bengaluru.

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

Place of walk-in-written test and / or personal discussion: National Centre for Disease Informatics and Research, Bengaluru.

### I. Additional Population Based Cancer Registry under North Eastern Regional Cancer Registry at NCDIR, Bengaluru. (Upto 31-3-2022)

		Consolidated	No. of		Qı	alifications	
SI. No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Scientist C (Medical)	Rs. 72,325	2 (UR)	40 Years	Post Graduate Degree (MD/MS/DNB or equivalent) after MBBS or equivalent with one-year experience OR Postgraduate diploma in medical subjects after MBBS with two years' experience OR	(i) MD/MS in Medicine/ Pediatrics/ P&SM, Pathology/ Pulmonary Medicine/ Radiotherapy/ Obstetrics and Gynecology/ Hospital Administration from a recognized University for candidates with first class relevant degree / Master of Public Health. (ii) Additional Post-doctoral research / teaching experience in the relevant	To develop and conduct programmes for research and training related to the project. The incumbent is expected to provide guidance on various medical aspects to the team of software programmers and statisticians for
	6				MBBS / BDS/ Graduate degree in Indian systems of Medicine degree with four years' experience in medical subjects after degree	subjects in recognized institute(s); (iii) Knowledge of Computer Applications. iv) Trained in Public Health / Epidemiology / Research Methodology v) Post Graduate Qualification in Epidemiology or Public Health (MAE/MPH/MSc/Ph.D etc.) or 2 years' experience in cancer or other NCD epidemiology/NPCDCS programme etc. vi) Work experience in Health systems/ policy.	developing software applications programmes for generating scientific information. Assistance in monitoring / coordinating / data management / data analysis / report writing and dissemination activities or any other related work as per requirement. Any other related work assigned to.

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### II. Setting up of Hospital Based Cancer Registry in Regional Cancer Centre' at NCDIR, Bengaluru. (Upto 31-3-2021)

SI	Name of the	Consolidated Salary per	No. of Vacancies &	A T ::4	Qualifications			
No	Post	month	Reservation	Age Limit	Essential	Desirable	Job Description	
	Computer Programmer (Grade B)	Rs. 32,500/-	1 Post (UR)	30 Years	Master's Degree in Computer Application / Information Technology / Computer Science from recognized 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.	Experience in working with Java Technologies – My SQL, JEE, Spring, Hibernate, Eclipse IDE, Apache Tomcat Server, HTML Bootstrap coding, CSS, Java Script and XML.	To develop and run software application programmes for disease data capture, checking, processing, analysis and reporting under the guidance of the senior software programmers. The incumbent will have to assist other Scientists to develop outputs on the research projects / activities.	

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## III. CaRes NER- A Multidisciplinary Research Programme for Prevention and Control of Cancer in the North Eastern States in India' at NCDIR, Bengaluru. (Upto 30-9-2021)

SI	Name of the	Consolidate	No. of		Qualific	eations	
No	Post	d Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Research	Rs. 46,800/-	1 post	40 Years	Ph.D in Statistics/	Post Graduate Qualification	To develop programmes for
	Associate- I		(UR)	(In case of	Biostatistics/ Epidemiology/	in Epidemiology or Public	research and training, plan &
		,	2 %	women	Public Health with at least one	Health (MAE/MPH/ M.Sc/	undertake research on
				candidates	research paper in Science	PhD etc) or 2 years'	different aspects of research
				the upper	Citation Indexes (SCI) journal.	experience in NCD	projects on non-
				age is	100 to the	epidemiology/ healthy	communicable disease, to
				relaxed by		systems/ data science/	provide assistance in
	•			two years)		translational research/	conducting research work
						public health programmes	related to the project or as
						after essential qualification.	assigned from time to time.
							Preparation of reports and
	â						policy briefs.

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## IV. Implementation of NCDIR electronic Mortality software (NCDIR e-MOR) in hospitals of the National Cancer Registry Programme (NCRP) network in North East India (Up to 28-2-2022)

SI	Name of the	Consolida	No. of	Age	Qualifications		
No	Post	ted Salary per month	Vacancies & Reservation	Limit	Essential	Desirable	Job Description
1.	Scientist 'C'	Rs. 57,660	1 Post	40 Years	1st Cass Master's Degree in	(i) Good Knowledge of Business	To be able to work in a team
	(Programmer)		(UR)		Computer Application /	Intelligence, Data Warehouse	in various aspects of
	,				Information Technology /	concepts, and ETL and data	software development. This
		•			Computer Science from	modelling.	includes setting project
					recognized institution/		goals, planning, scheduling
					university with 4 years'	(ii) Consolidate and optimize	and designing as part of
					experience	available data warehouse	software development life
					OD	infrastructure.	cycle etc. To develop
					OR	(iii) Conceive analytics and business	software application
					2nd Class Master's Degree	intelligence platform architecture for	programmes for data
					with Ph. D in relevant	clients, including internal and third-	capture, checking,
					subject from a recognized	party clients.	processing, analysis and
					University with 4 years' of		reporting. Managing all
					experience.	(iv) Design and Implement ETL	centres data for different
						procedures for intake of data from	years, maintaining the same
					OR	both internal and outside sources; as	with periodic backups, data
					B.E/ B.Tech in Computer	well as ensure data is verified and	base capacity planning,
					Engineering / Computer	quality is checked.	tuning and performance monitoring will be some of
					Science / Computer	(v) Design and implement ETL	the major
					Technology / Information	processes and data architecture to	the major
					Technology from a	ensure proper functioning of	responsibilities. Preparation
					recognized institution /	analytics lad, third-party's reporting	of infographics on data and
					university with six years'	environments and dashboard.	its visualization.
					experience after B.E/	н	
					B.Tech degree.	(vi) Collaborate with domain and	
				1.04	,	technology stakeholders in ensuring	





			data ware house architecture development and utilization.	
			(vii) Carry out monitoring, tuning, and database performance analysis.	
			(viii) Perform the design and extension of data marts, meta data, and data models.	
	*		(ix) Ensure all data warehouse architecture codes are maintained in a version control system.	-
	6		(x) Exceptional experience developing codes, testing for quality assurance, administering RDBMS, and monitoring of database.	
			(xi) High proficiency in dimensional modelling techniques and their applications.	×-
			(xii) Several years working experience with reporting and analytical tools.	
14			(xiii) Hands on experience with Amazon AWS or any other computing platforms.	
			(xiv) Strong experience with Hadoop, Impala, Pig, Hive, YARN, and other "big data" technologies.	

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## V. Implementation of NCDIR Electronic Mortality Software (NCDIR-eMOR) – Strengthen Medical Certification of Cause of Death at NCDIR, Bengaluru. (Upto 30-11-2023)

		Consolid ated	No. of		Quali	fications	
SI. No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
	Scientist-C (Non-Medical)	Rs. 57,660/-	1 Post (UR)	40 Years	1st class Master's Degree in Statistics/ Biostatistics from a recognized university with 4 years' experience.  OR Ph.D in Statistics/ Biostatistics/ Epidemiology/ Public Health with at least one research paper in Science Citation Indexes (SCI)	(i)Doctorate degree in Statistics/ Bio- Statistics from a recognized University for candidates with 1 <sup>st</sup> class relevant degree. (ii) Additional Post-doctoral research teaching experience in relevant subjects in recognized institute(s) (iii) Knowledge of statistical related computer software like SPSS, EPI-	To undertake data analysis using modern statistical tools, for implementation of this project or any other related work as per requirement.
					journal.	INFO, EPI-STAT & application packages like MS Office, Fox-Pro. Familiarity with other programmes like VB, Crystal Reports, SQL Server, Oracle, ASP Programming/Java Script will be an advantage	





2.	Scientist 'C'	Rs.	2 Posts	40 Years	1st class Master's Degree in	(i) Good Knowledge of Business	To be able to work in a team
	(Programmer)	57,660	(UR)		Computer Application /	Intelligence, Data Warehouse	in various aspects of
					Information Technology /	concepts, and ETL and data	software development. This
					Computer Science from	modelling.	includes setting project
	41				recognized institution/ university		goals, planning, scheduling
					with 4 years' experience	(ii) Consolidate and optimize	and designing as part of
			-			available data warehouse	software development life
					OR	infrastructure.	cycle etc. To develop
	÷				2nd class Master's degree with Ph.	(iii) Conceive analytics and business	software application
		-			D in relevant subject from a	intelligence platform architecture for	programmes for data
					recognized University with 4	clients, including internal and third-	capture, checking,
					years' of experience.	party clients.	processing, analysis and
	×						reporting. Managing all
	6				OR	(iv) Design and Implement ETL	centres data for different
					B.E/ B.Tech in Computer	procedures for intake of data from	years, maintaining the same
					Engineering / Computer Science /	both internal and outside sources; as	with periodic backups, data
					Computer Technology /	well as ensure data is verified and	base capacity planning, tuning and performance
					Information Technology from a	quality is checked.	monitoring will be some of
		-			recognized institution / university	(v) Design and implement ETL	the major
			= ,		with six years' experience after	processes and data architecture to	ine major
					B.E/ B.Tech degree.	ensure proper functioning of	responsibilities.
						analytics lad, third-party's reporting	Preparation of infographics
			×2.			environments and dashboard.	on data and its
						( ) ( ) ( )	visualization.
						(vi) Collaborate with domain and	
			-		*	technology stakeholders in ensuring data ware house architecture	
						data ware house architecture development and utilization.	
	<b>F</b>					development and unitzation.	
	-					(vii) Carry out monitoring, tuning,	
						and database performance analysis.	,

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					(viii) Perform the design and	
					extension of data marts, meta data,	
					1	
					and data models.	
					(iv) Frauma all data warehouse	-
					(ix) Ensure all data warehouse	
				(K	architecture codes are maintained in	
		2			a version control system.	
					(x) Exceptional experience	
					developing codes, testing for quality	4
					assurance, administering RDBMS,	
					and monitoring of database.	
					(xi) High proficiency in dimensional	4
					modelling techniques and their	
		ь		*	applications.	
					app.reamens.	
				·	(xii) Several years working	
					experience with reporting and	
				,	analytical tools.	
			II.		allalytical tools.	
			I I	v	(xiii) Hands on experience with	
		31			27 27 27	
					Amazon AWS or any other	
					computing platforms.	
	4s				(cia) Strang averagiones with	.5
					(xiv) Strong experience with	
					Hadoop, Impala, Pig, Hive, YARN,	
					and other "big data" technologies.	





### VI. Strengthening of National Cancer Registry Programme at NCDIR, Bengaluru. (Upto 30-11-2023)

		Consolidated	No. of		Qualifications		
SI No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1	Scientist C (Medical)	Rs. 72,325	1 post (UR)	40 Years	Post Graduate Degree (MD/MS/DNB or equivalent) after MBBS or equivalent with one-year experience OR Postgraduate diploma in medical subjects after MBBS with two years' experience OR MBBS / BDS/ Graduate degree in Indian systems of Medicine degree with four years' experience in medical subjects after degree	(i) MD/MS in Medicine/ Pediatrics/ P&SM, Pathology/ Pulmonary Medicine/ Radiotherapy/ Obstetrics and Gynecology/ Hospital Administration from a recognized University for candidates with first class relevant degree / Master of Public Health. (ii) Additional Post-doctoral research / teaching experience in the relevant subjects in recognized institute(s); (iii) Knowledge of Computer Applications. iv) Trained in Public Health / Epidemiology / Research Methodology v) Post Graduate Qualification in Epidemiology or Public Health (MAE/MPH/MSc/Ph.D etc.) or 2 years' experience in cancer or other NCD epidemiology/NPCDCS programme etc. vi) Work experience in Health systems/ policy	coordinating / data management / data analysis / report writing and dissemination activities or any other related work as per requirement. Any other related work assigned to.
2	Scientist-C (Non- Medical))	Rs. 57,660/-	1 Post (UR)	40 Years	1st class Master's Degree in Statistics from a recognized university with 4 years' experience.  OR Ph.D in Statistics/ Biostatistics/ Epidemiology/ Public Health with at least one research paper in Science Citation Indexes (SCI) journal.	Statistics from a recognized University for candidates with 1 <sup>st</sup> class relevant degree.  (ii) Additional Post-doctoral research teaching experience in relevant subjects in recognized institute(s) (iii) Knowledge of statistical related computer software like SPSS, EPI-INFO, EPI-STAT & application packages like MS Office, Fox-	related work as per

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3	Computer	Rs. 32,500/-	1 Post	33 Years	Master's Degree in	Experience in working with Java	To develop and run software
3	Programmer	KS. 32,300/-	(OBC)	including		Technologies – My SQL, JEE, Spring,	
			(OBC)		Computer Application /		application programmes for
	(Grade B)			3 years of	Information Technology /	Hibernate, Eclipse IDE, Apache Tomcat	disease data capture,
				reservati	Computer Science from	Server, HTML Bootstrap coding, CSS,	checking, processing,
			-	on	recognized university.	Java Script and XML.	analysis and reporting under
					OR		the guidance of the senior
					B.E/B. Tech in Computer		software programmers. The
			l l		Engineering / Computer		incumbent will have to assist
					Science / Computer		other Scientists to develop
					Technology / Information		outputs on the research
					Technology from a		projects / activities.
					recognized university with		
					two years' experience in		
			1		relevant areas of		
					programming or		
					information system in a		4
					Government,	·	
					Autonomous, PSU etc.		
					recognized organizations.		
4	Project	Rs. 32,000/-	1 Post	30 Years	Graduate in Statistics /	Knowledge of statistics related computer	The candidate is required to
	Technical		(UR)		Biostatistics from	software like SPSS, EPI-INFO, EPISTAT	provide assistance in data
	Officer				recognized university with	& application packages like MS-Office.	analysis and statistical
	(Statistics)				five years' work	4	outputs using modern
					experience from a		medical statistical tools for
					recognized institution		implementation of this
					OR		project or any other related
					Master's degree in the		work as per requirement.
					Statistics / Biostatistics		
		200			from recognized		1.5
					university.		





### VII. A study on the Magnitude and Pattern of Causes of Heart Failure-a Feasibility study (Upto 29-2-2020)

		Consolidated	No. of			Qualifications	
SI.	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1.	Project Assistant	Rs. 31,000	1 Post (UR)	30 Years	Graduate in Life Science from a recognized university with three years' work experience from recognized institution or Master's Degree in the relevant subject	university	The candidate is required to provide assistance in the implementation of the above project. The work involves communication with centres, monitoring, coordination, literature search, filing, preparation of reports or any other related work as per requirement.

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VIII. A national model to establish a cohort to measure burden and map quality of care for type 2 diabetes mellitus in India, involving medical colleges through primary health care setup- a feasibility study (Upto 28-2-2021)

CI	NI	Consolidated	No. of		Qı	ualifications	
SI. No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description
1.	Project	Rs. 32,000/-	2 Posts	30 Years	Graduate in Social work/	Post Graduate Degree in Medical Social	The candidate is required
	Technical		(1-UR	(33 years	sociology/ biological science /	Work with 2 years' experience in health	to provide assistance in
	Officer		1-OBC)	for OBC)	relevant subjects from	science research/ set up.	implementation, planning,
	(Medical				recognized institutions	192	monitoring the quality
	Social				OR	[sc	control of multi-centric
	Worker)				Master's degree in relevant		project.
	,				subjects (Social work/		9
					sociology/ Anthropology/		
				u	Biological science.)		

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HTA of National Stroke Registry Programme development of Hospital Based Stroke Registry in different regions of India at NCDIR, Bengaluru. (31-3-2023)

	Bengaluru. (31-3-2023)										
CI	N	Consolidated	No. of		Qı	Qualifications					
SI. No	Name of the Post	Salary per month	Vacancies & Reservation	Age Limit	Essential	Desirable	Job Description				
1	Scientist B (Non-Medical)	Rs. 54,300/-	1 Post (UR)	35 Years	1st class Master's Degree in Statistics from a recognized university with 4 years' experience.  OR Ph.D in Statistics/ Biostatistics/ Epidemiology/ Public Health with at least one research paper in Science Citation Indexes (SCI) journal.	i) Qualifications/ Training/ Experience in Health related projects ii) Good writing/ Communication skills/ Editorial work/ Related publications. iii) Knowledge of Computer Applications iv) Knowledge about National or International guidelines. Experience of conducting or working in a clinical trial/ Biomedical Health Research/ Public Health Research	To undertake data analysis using modern statistical tools, for implementation of this project or any other related work as per requirement.				
2	Project Assistant	Rs. 31,000	1 Post (UR)	30 Years	Graduate in Life Science from a recognized university with three years' work experience from recognized institution or Master's Degree in the relevant subject	(i) Master's degree in life Science (Microbiology, Biochemistry / Bioinformatics / Biostatistics or similar) from a recognized university (ii) Knowledge of Computer Applications. (iii) Work experience in a health research project. (iv) Work experience in Informatics/ Communication/ Media.	The candidate is required to provide assistance in the implementation of the above project. The work involves communication with centres, monitoring, coordination, literature search, filing, preparation of reports or any other related work as per requirement.				





IX. 'Incidental Gall Bladder Cancer / Pre malignant Gall Bladder and Gall Bladder Carcinoma: a Multi-Centric study' at NCDIR, Bengaluru. (Upto 28-2-2022)

SI	Name of the	Consolidated	No. of	Age			Qualifications		
No	Post	Salary per month	Vacancies & Reservation	Limit	Essent	Essential Desirable		Job Description	
1	Scientist-B (Medical)	Rs. 68,875	1 Post (UR)	35 Years	MBBS/ degree one research/ Teaching experienc from recognize university	e a	(i) Additional Post-Doctoral research/ teaching experience in the relevant subjects in recognized institute(s) (ii) Knowledge of Computer Applications (iii) Trained in Public health/ Epidemiology/ research methodology/ Hospital Administration. (iv) Post Graduate Qualification in Epidemiology or Public Health (MAE/ MPH/ M.Sc/ ph. D)/ Hospital Administration or 2 years' experience in cancer or other NCD Epidemiology/ NPCDCS Programme etc.	To develop programmes for research and training related to the project and to provide assistance in conducting research for prevention and control of Cancer and other non-communicable diseases in India. To undertake monitoring/ coordination / data management/ report writing and publication or any other work as per requirement from time to	
				-				time.	







IX. Developing a Public Health informatics platform in India for a systems view of Health and Diseases under Epidemiology Data Analytics (EDA) of Interdisciplinary Cyber Physical Systems (ICPS) Programme of the Department of Science and Technology (DST), GOI at NCDIR, Bengaluru. (Upto 16-5-2022)

Sl. Name	of				Ougli	fications	1	
		Consolidated Salary per	No. of Vacancies &	Age Limit				Job Description
No the Pos	t	month	Reservation	S	Essential	Desirable		
1 Researc Associa		Rs. 46,800/-	1 Post (UR)	40 Years (In case of women candidates the upper age is relaxed by two years)	Ph.D .or equivalent degree in Computer Application / Information Technology / Computer Science from recognized institution/ university.  OR 3 years of research, teaching and design and development experience after M.E/ M. Tech in Computer Application / Information Technology / Computer Science with at least one research paper in Science Citation Indexed (SCI) journal.	Business Intelligence, Data Warehouse concepts, ETL and Data modelling, data marts, meta data and data models. b) High proficiency in dimensional modelling techniques and their applications. c) Experience with reporting and analytical tools. d) Hands on experience with Amazon AWS or any other computing platforms.	d)	data warehouse infrastructure.





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2	Senior	Rs. 36,400/-	1 Post	35 Years	Post graduate degree in	a.	Work experience in health	a)	Setting up of the big data platform
	Research				Statistics/ Biostatistics/		research involving proposal		to facilitate data linkages and
	Fellow				Epidemiology/		development, literature		analysis
					Demography or MBBS/		search, data management,	b)	Data formatting and cleaning.
					BAMS/ BSMS with 2 years		data analysis, report writing	c)	Support data analysis through data
					of research experience and		and grant management.		visualization.
					selected through a process	b.	Knowledge of statistical		
					described through any of		software's like STATA,		
					the following Scholars who		SPSS etc.		
		∞			are selected through	c.	Knowledge of R and		
					National Eligibility Tests-		Tableau for data		
					CSIR-UGC, NET,		visualization.		=
					including lectureship				
			1		(Assistant Professorship)				
					and GATE.				9
					a) The selection process				×
					through National level				
					examinations conducted				
					by Central Government				,
					Departments and their				
					Agencies and				
					Institutions such as				-
					DST, DBT, DAE, DOS,		σ.		
					DRDO, MHRD, ICAR,				
					ICMR, IIT, IISC, IISER,				-
					JIPMER, JNU, NEET,				
					AIIMS & others.				



# YEARS OF CELEBRATING THE MANATMA

#### Terms and Conditions:

- 1. Interested and eligible candidates can appear for walk-in- written test and / or personal discussion on the dates mentioned on next page along with the application form (attached).
- 2. Qualification and experience should be in relevant discipline/field and from a reputed institution / organization recognized by relevant authority.
- 3. Experience shall count from the date of completion of minimum educational qualification.
- 4. Submission of incorrect or false information during the process of walk-in- written test and / or personal discussion shall disqualify the candidature at any stage.
- 5. The Director reserves the right to increase / decrease the number of vacancies as per requirement.
- 6. Candidates applying for more than one post should apply SEPARATELY for each post.
- 7. No benefit of provident fund, Leave Travel Concession, Medical Claim etc. will be considered, since the posts are purely temporary basis.
- 8. Age relaxation against post earmarked for reserved candidates will be as per Govt. of India Norms. No relaxation against Unreserved (UR) vacancies.
- 9. Age limit and experience will be considered as on the date of walk-in- written test and / or personal discussion.
- 10. No TA/DA will be paid for attending the walk-in- written test and / or personal discussion.
- 11. Mere fulfilling the essential qualification / experience does not guarantee selection.
- 12. Candidates employed in Govt. Service /Semi Govt. Autonomous Bodies of State/Central Govt. should submit a "No Objection Certificate" from their employer at the time of walk-in- written test and / personal discussion.
- 13. The above posts are filled-up on purely temporary basis and contractual basis, co-terminus with the project & the candidate will have no right to claim for Permanent Employment under NCDIR/ICMR or continuation of his/her services in any other project.
- 14. Written test will be for 70 marks consisting of 100 objective and multiple type questions on syllabus as per the essential qualification, desirable qualification and job description. If the eligible candidates are more than 30, then written test will be held followed by personal discussion otherwise direct personal discussion will be held from the time of written test indicated onwards.
- 15. Community/ Caste certificate: Candidates applying under OBC category, shall submit attested copy of OBC Non Creamy Layer Certificate in specified format, issued within one year from the date of walk-in- written test and / or personal discussion by the appropriate authority. Only Non Creamy Layer OBC certificates will be accepted and other certificates will not be accepted.
- 16. All posts are contractual for the duration offered. The appointment may be renewed after every specific period of time subject to satisfactory performance and project requirement.
- 17. The Director has the right to accept/reject any application without assigning any reason thereof and no recommendation in this matter will be entertained.
- 18. Canvassing and bringing pressure in any form for short listing and employment will be a disqualification and barred from selection process.
- 19. Age concession to the extent of service rendered in other research projects will also be admissible for experienced and skilled persons.
- 20. Candidates possessing the above essential qualification and experience may come for walk in written test and / or personal discussion at National Centre for Disease Informatics and Research, Nirmal Bhawan-ICMR Complex (II Floor), Poojanahalli, Kannamangala Post, Bengaluru–562110 on the dates indicated below:

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#### SCHEDULE FOR WALK-IN- WRITTEN TEST FOLLOWED BY PERSONAL DISCUSSION

10-10-2019 (Thursday)

Sl. No.	Post	No. of posts	Date and time of verification of document	Date and time of Personal discussion
1.	Scientist-C (Programmer)	3	10-10-2019 from 9 AM to 10:30 AM	10-10-2019 from 10:30 AM onwards
2.	Computer Programmer (Grade B)	2	10-10-2019 from 9 AM to 10:30 AM	10-10-2019 from 10:30 AM onwards
3.	Research Associate –I	1	10-10-2019 from 9 AM to 10:30 AM	10-10-2019 from 10:30 AM onwards
4.	Project Technical Officer (Medical Social Worker)	2	10-10-2019 from 9 AM to 10:30 AM	10-10-2019 from 10:30 AM onwards
5.	Project Assistant	2	10-10-2019 from 9 AM to 10:30 AM	10-10-2019 from 10:30 AM onwards

11-9-2019 (Friday)

Sl. No.	Post	No. of posts	Date and time of verification of document	Date and time of Personal discussion
1	Scientist-C (Medical)	3	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards
2.	Scientist-C (Non-Medical)	2	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards
3.	Scientist-B (Medical)	1	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards
4.	Scientist-B (Non-Medical)	1	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards
5.	Research Associate-I	1	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards
6.	Project Technical Officer (Statistics)	1	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards
7.	Senior Research Fellow	1	11-10-2019 from 9 AM to 10:30 AM	11-10-2019 from 10:30 AM onwards

<sup>\*</sup> If the eligible candidates are more than 30, then written test will be held followed by personal discussion otherwise direct personal discussion will be held from the time of written test indicated onwards.

Those appearing for walk - in - written test and / or 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/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 - written test and / or personal discussion.

#### NOTE

- 1. Shortlisted candidates will be called for written test / personal discussion after verification of essential qualification and 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)

Sd/-DIRECTOR NCDIR, Bengaluru