WALK-IN-INTERVIEW

The following posts are to be filled up on purely temporary basis under the project entitled "Enhancing Biorisk Mitigation Awareness in Public Health Community and Creating Laboratory Networks for Enhanced Diagnostic Capabilities to deal with Surveillance and Outbreaks of VHF and RI Diseases" funded by CDC, Atlanta under Dr. Mamta Chawla Sarkar, Scientist – E of this Institute:-

Sl. No.	Name of the Post	Qualification & Experiences	Consolidated Stipend	Upper Age
01.	Project Research	Research Essential: First Class Masters Degree in Life		35 Years
	Scientist (Non-	Sciences with Ph.D.	p.m.	
	Medical) - 1	OR First Class Masters Degree in Life Sciences		
		with four years R&D experience		
		OR Second class Masters Degree in Life Sciences		
wi		with Ph.D. and four years R&D experience.		
		Desirable: Experience in handling clinical		
		infectious samples, molecular methods such as real		
		time PCR, Sequencing etc.		
02.	Project Technical Essential: Graduate in Life Sciences with DML			
	Assistant	course	Rs. 28,755/-	30 Years
	(Research) -1	OR Graduate with one year Field/Lab. Experience.	p.m.	
		Desirable : B.Sc. with Experience in handling		
		clinical samples, virus culture and or PCR or M.Sc.		
		in Life Sciences		
03.	Project Technician	Essential: Lab. Tech – 12 th Science with 2 years		
	III (Lab Tech	DMLT	Rs. 17,040/-	30 Years
	C/DEO B) - 2	OR 12 th Science with one year DMLT and one year	p.m.	
		Field/Lab. Experience as Technician 'II'	_	
		*B.Sc. Degree shall be treated as 3 years		
	experience			
		DEO B: Graduate with knowledge of		
		computer/Experience in Data Entry/Maintaining		
		Accounts of Project for 2 years.		

N.B. Age is relaxable for SC/ST/OBC/PH Candidates as per Govt. of India Rules.

Candidates fulfilling the above criteria may report to the Administrative Officer alongwith Bio-data showing academic record from Matriculation onward, experience, recent passport size photograph and attested copies of relevant certificates, for the interview as per details given below:-

Date	Time	Address
14 th June , 2016	11 A.M.	National Institute of Cholera & Enteric Diseases, P-33, C.I.T. Road, Scheme-XM, Beliaghata,
		Kolkata- 700 010

Date: 19.05.2016