

VALLABHBHAI PATEL CHEST INSTITUTE

University of Delhi, Dehi-110007

Tel.: 011-27402400, 27667102, Fax No. 011-27666549

A Walk-in-interview will be held on 6th and 7th July, 2023 at Vallabhbhai Patel Chest Institute (Seminar Room, Paintal Memorial Golden Jubilee Auditorium) for the following temporary positions in a multidisciplinary project, "Antimicrobial Resistance and Labour Migration Across Boundaries":-

Post advertised	Remuneration	No. of posts	Upper Age limit	Date of interview
Research Associate III	Rs 54000/-+ 27% HRA per month	1	35 years	6 July, 2023 (11 AM)
Technician	Rs. 18000/- consolidated per month	1	.30 years	6th July, 2023 (12.00 PM)
Scientist B	Rs. 54300/- consolidated (including HRA) per month	1	35 years	7th July, 2023 (11 AM)
Research Assistant	Rs. 31000/- consolidated per month	- 1-	30 years	7th July, 2023 (2.00 PM)

For details, please visit Institute website www.vpci.org.in or contact at bsl3vpci@gmail.com. Any further addendum/corrigendum shall be hosted on the Institute's website only.

CBC 17169/12/0012/2324

Prof. Mandira Varma Basil, Pl



वल्लभभाई पटेल चेस्ट इंस्टीट्यूट

दिल्ली विश्वविद्यालय दिल्ली-110007

टेली: 011-27402400, 27667102, फैक्स नं .: 011-27666549

एक बहुविषयक परियोजना "रोगाणुरोधी प्रतिरोध एवं सीमाओं के पार श्रम प्रवास" में निम्नलिखित अस्थाई पदों हेतु वल्लभभाई पटेल चेस्ट, इंस्टीट्यूट (सेमीनार रूम पेंटल मैमोरियल गोल्डन जुबली सभागार) में 6 एवं 7 जुलाई 2023 को एक साक्षात्कार का आयोजन किया जायेगा।

विज्ञापित पद	मानदेय	पदों की सं.	उच्चतम आयु सीमा	• साक्षात्कार की तिथि
रिसर्च एसोसिऐट ॥।	Rs 54000/- + 27% एचआरए प्रतिमाह	1	35 वर्ष	6 जुलाई 2023 (11 बजे प्रातः)
टेक्नीशियन	Rs 18000 समेकित प्रतिमाह	1	30 वर्ष	6 जुलाई 2023 (12:00 बजे दोपहर)
वैज्ञानिक वी	Rs 54300/- समेकित (एचआरए सहित) प्रतिमाह	1	३५ वर्ष	• 7 जुलाई 2023 (11 बजे प्रातः)
अनुसंघान सहायक	Rs 31000/- समेकित प्रतिमाह	1	30 वर्ष	7 जुलाई 2023 (2:00 बजे अपराह्न)

विवरण हेतु संस्थान की वेबसाइट www .vpci .org .in लॉगऑन करें या bsl3vpci@gmail .com पर संपर्क करें । आगे कोई भी परिशिष्ट/शुद्धिपत्र केवल संस्थान की वेबसाइट पर जारी किये जायेंगें । सीबीसी 17169/12/0012/2324 **प्रो. मंदिरा वर्मा बासिल, पीआई** A Walk-in-interview will be held on 6th and 7th July, 2023 at Vallabhbhai Patel Chest Institute (Seminar Room, Paintal Memorial Auditorium) for the following temporary positions in a multidisciplinary project, "Antimicrobial Resistance and Labour Migration Across Boundaries" at Vallabhbhai Patel Chest Institute, Delhi University. The positions are with the Principal Investigator of the project, Prof. Mandira Varma Basil, Department of Microbiology and Co-Investigator, Prof. Anita Kotwani, Department of Pharmacology, Vallabhbhai Patel Chest Institute, Delhi University, Delhi 110007. For any queries, please contact at bsl3vpci@gmail.com

Post advertised	Remuner ation	No. of posts	Upper Age limit	Qualifications	Date interview	of
Research	Rs	1	35	(a) PhD/MD/MS/MDS or	6 th July,	2023
Associate III	54000/-+		years	equivalent degree (with at least 2	(11 AM)	
	27% HRA			years experience) or having 3		
	per month		8	years of research, teaching and		
				design and development	fo.	
				experience after		
				MVSC/M.Pharm/ME/M.Tech		
				with at least one research paper		
		Brie Lui	200	in Science Citation Indexed		
	V modeline			(SCI) journals. Or		
				(b) 2 years experience as RA-I		
			A CONTRACTOR OF THE PERSON OF	and one year experience as RA-		
	AL GUESTINE	Servine 1	3	II subject to that they have been		
			23	selected after fulfilling criteria of		
				(a).		
	B	Ditte en La	g in rytu	Desirable: Specialization in the	8	
	A terilogical		T age	anthropology of health and		
	0.01 200 200	8 919 4	77 C	tuberculosis (TB).		
Technician	Rs 18000	1	30 years	12 th pass in science subjects and	6 th July,	2023
	consolidat			two years Diploma in Medical	(12:00 PM	
	ed per		MI TEN	Laboratory Technician (DMLT)	(,
	month			course. Or one year DMLT with		
			S conti	one year required experience in		
			=	a recognized organisation Or		
	(%)		% '1	two years Microbiology		
	11 2.5			laboratory experience.		
Scientist B	Rs	1	35 years	First class Master's degree in	7 th July,	2023
	54300/-		<i>y</i>	Life Sciences from a recognised	(11 AM)	
	consolidat			University with two years	()	*

	(including HRA) per month		Badi weres Top second South	second Class Master's degree with Ph.D in life science from a recognized University. Desirable: Experience of working in a Mycobacteriology lab with experience in Molecular biology techniques.	
Research Assistant	Rs 31000/- consolidat ed per month	1	30 years	Graduate in life Science from a recognized University with 3 years experience from a recognized Institute. or Master's degree in life science. Desirable: Experience of	7 th July, 2023 (2:00 PM)

Appointments shall be initially for a period of one-year renewable for another one and a half (1.5) years or completion of the project whichever is earlier.

Research Context

The successful applicant is expected to participate in project activities pertaining to the project AMR and Labour Migration Across Boundaries (AMR@LAB) (https://projects.au.dk/amrlab). This is a collaboration research project between Vallabhbhai Patel Chest Institute (VPCI), Delhi, India, Aarhus University (AU), Denmark, BP Koirala Institute of Health Sciences (BPKIHS), Nepal, South Asian University (SAU), New Delhi, India.

Ordinary infections have been projected to become the most common cause of death by 2050 due to the increase globally of antimicrobial resistance (AMR). The project AMR@LAB addresses the increasing global problem of AMR with a particular focus on the vulnerable category of labour migrants working in northern India and southern Nepal. The project develops a biosocial network analysis that makes it possible to link individuals, pathogens, workplaces, medicines and service providers into a comprehensive multi-scalar analysis of the dynamics between these actors as drivers of or barriers to development and transmission of AMR. This approach creates a shared analytical platform across the disciplines of anthropology, microbiology, public health and pharmacology that otherwise tend to work independently.