

TRANSLATIONAL HEALTH SCIENCE AND TECHNOLOGY INSTITUTE

(An Autonomous Institute of the Department of Biotechnology, Govt. of India)

NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurgaon Expressway, P.O. Box No. 04, Faridabad - 121001

WALK-IN-INTERVIEW FOR CLINICAL POSITIONS

Recruitment Notice No. THS / RN /16 / 2015

- a) Translational Health Science and Technology Institute (THSTI) is an autonomous Institute of the Department of Biotechnology under the Ministry of Science and Technology, Govt. of India. THSTI is developed as a part of the interdisciplinary NCR Biotech Science Cluster located at Faridabad. THSTI is designed as a dynamic, interactive organization with a mission to conduct innovative translational research and to develop research collaborations across disciplines and professions to translate concepts into tangible products to improve human health.
- b) THSTI has set up niche centres for research in areas relevant to planned translational work. They are: Vaccine and Infectious Disease Research Centre (VIDRC), Paediatric Biology Centre (PBC), Centre for Biodesign (CBD), Drug Discovery Research Centre (DDRC), Centre for Human Microbial Ecology (CHME) and Policy Centre for Biomedical Research (PCBR). Clinical Development Service Agency (CDSA) and the National Biodesign Alliance (NBA) are THSTI's extramural centres.
- c) This recruitment is to fill up the vacancies of THSTI under various projects of PBC & CHME.
- d) PBC conducts hypothesis driven research on the biological basis of childhood health and diseases. The knowledge generated will be incorporated in THSTI institutional networks in developing diagnostic and therapeutic modalities. The interdisciplinary effort will need to knit together expertise from the fields of paediatrics, infectious disease, microbiology, immunology, cell and molecular biology, systems biology, imaging studies, clinical trials, biostatistics and epidemiology, among others. The details of project under PBC are as below:

Project	Project Name	Project Details	
Code			
01	Glue Grant project	THSTI in collaboration with Regional Centre for Biotechnology	
	"Developing a long	and other DBT institutions has started this project at General	
	term partnership for	Hospital, Gurgaon with the broad aim to conduct human	
	translational health	research while reasonably supporting available clinical services	
	research in child	at GCH; strengthening the clinical care of patients admitted to	

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	health	their departments of Paediatrics, Medicine and Neurosciences,
		and to facilitate their preparedness for high quality clinical and
		translational research.
02	Vitamin –D	The NutriVac-D trial, a randomized control trial to assess if daily
	supplementation to	supplementation of newborns with vitamin D from birth to 24
	improve immune	weeks of age can improve immune responses to oral polio,
	responses to vaccine	Hepatitis B and BCG vaccines.
	administered in early	
	infancy – The Nutrivac	
	D Trial	
03	"Inter Institutional	The aim is to set up a hospital-based cohort of (a) pregnant
	program for Maternal,	women starting from the first trimester, each of whom will be
	Neonatal and infant	followed up until delivery (b) the children born to these women.
	Sciences – A	(c) Composition and dynamics of vaginal microbiomes of
	translational	pregnant women will be measured. The clinical sites are
	approach to studying	Gurgaon General Hospital and Safdarjung Hospital.
	Preterm Birth"	

e) The vision of Centre for Human Microbial Ecology (CHME) is to understand the dynamics of human microbiome and its influence on various clinical outcomes such as prematurity, malnourishment and response to vaccinations. Its aim is to harness the human microbiome for providing knowledge-based solutions for public health. The mission of CHME is to create a multi-disciplinary research centre designed to conduct basic, clinical and translational research on the role of the human microbiome in health and disease. The detail of project under CHME is mentioned below:

Project	Project Name	Project Details		
Code				
04	CHME – Cohort	The vision of CHME is to understand the dynamics of human microbiome and its influence on various clinical outcomes such as prematurity, malnourishment and response to vaccinations. Its aim is to harness the human microbiome for providing knowledge-based solutions for public health. A Cohort is to be established under CHME with a broad aim to conduct clinical research on the period from pregnancy to the first 2 years of life of the offspring and to provide information for further analysis of the human gut microbiota in various stages of pregnancy and childhood.		

f) Interested candidates, fulfilling the criteria as mentioned in paragraph (g), may walk-in for interview as per the schedule mentioned below:

Name of Post	Centre	Project Code	Date and Registration time for walk-in-interview	Venue	
Senior Research Officer	СНМЕ	04		General Hospital, Jharsa Road , Opposite Municipal Committee, Gurgaon Post	
Research Officer	CHME/ PBC	04 & 02	3 rd June, 2015 (Wednesday)	Office, Near Bus Stand Gurgaon – 122001	
Senior Resident (Obstetrics & Gynaecology) / Peds	PBC	01 & 03	10:00am -12:00 pm	(Candidates should report at Conference Room, Ground Floor, General Hospital, Gurgaon)	

NOTE: The candidates must bring their latest resume, one set of photocopy of documents in support of their educational qualification and experience alongwith originals and a valid ID card for verification.

Candidates coming after the time slot mentioned will not be entertained.

g) QUALIFICATION AND EXPERIENCE:

	Name of the Position /			
S.	Project Name / No of Positions /	Qualifications &		Age Limit (Type of
No.	Maximum monthly	Experience	Job Description	position)
	consolidated			
	emoluments			
1.	Senior Research Officer	•	The candidates will be	45 years
	(CHME- Cohort)	accredited Indian University with 2 years of experience. Or	responsible for the day to day conduct of the observational study that is being conducted	(Clinical position)
	No. of Position :1	MBBS with at least 5 years. of work experience after	by THSTI at General Hospital Gurgaon. The job responsibility includes development of SOPs for the	
	Upto Rs. 70, 000/-	completing internship.	conduct of the study, training and supervision of research	
	Note: Persons with disabilities are eligible for this position. Please see serial no. 10 of general terms and conditions	Desirable: 2 years of experience in Obstetrics & Gynaecology or in clinical research.	staff, supervision of clinical data collection and biospecimen collection, immediate processing, temporary storage and transportation, Quality check of collected data and transfer of data to the data management centre, query resolution. It will also include	

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			coordination with the quality manager and the referral site at Safdarjung hospital. Preference will be given to candidates who are interested in enhancing their clinical research abilities by working in these research projects. There will be opportunities to enroll in 'learn while you work' short and longer term training programs during the period of their employment.	
2.	Research Officer	MBBS from an	The candidates will be	45 years
	(Nutrivac - D)	accredited Indian University + 3 years' experience after completing internship.	responsible for the overall coordination of interventional and observational clinical or population studies that are	(Clinical position)
	No. of position:-1	Or MD / DNB in Obstetrics & Gynaecology or	conducted by THSTI at its collaborative clinical sites. The job responsibility includes	
	Upto Rs 60,000/-	Paediatrics.	training and supervision of research staff, supervision of	
	(CHME – Cohort)	<i>Desirable:</i> Experience in Obstetrics	data collection, data transfer and data analysis. It will also	
	No of Position :- 1	or Paediatrics clinical research for 1 year.	include organization and management of the study	
	Upto Rs. 60,000/-		sites.	
	Note: Persons with disabilities are eligible for this position. Please see serial no. 10 of general terms and conditions		Preference will be given to candidates who are interested in enhancing their clinical research abilities by working in these research projects. There will be opportunities to enrol in 'learn while you work' short and longer term training programs during the period of their employment.	
3.	Senior Resident (Obstetrics & Gynecology)	MD/DNB/DGO in Obstetrics & Gynecology/ Pediatrics from an accredited	One major responsibility will be clinical care of participants enrolled in the pregnancy cohort/ randomised controlled	40 years (Clinical Position)
	(Preterm Birth)	Indian University. Or MBBS with at least 2	trial. Besides the study related responsibilities SR will be responsible for conducting	
	No of Position:1	years out of 3 years of work experience in Obs	outpatient clinics in Obstetrics & Gynaecology / Paediatrics	
	Upto Rs. 70, 000/-	& Gynae/ Pediatrics.	for an urban and peri-urban	

population (includes outpatient preventive Senior Resident antenatal care as per national (Pediatrics) norms). Conduct deliveries normal, instrument assisted (Glue Grant) and caesarean section deliveries and postpartum care. Care of women and No. of Position :-1 infants admitted to the district hospital in Obstetrics Upto Rs. 56,604/- p.m. Gynaecology wards/ Paediatric wards/ SNCU. Serve obstetrician/paediatrician for round the clock cover of patients admitted and those brought to the emergency services at the hospital, Liaison with senior Obstetric/ Paediatric staff at the hospital to take and follow decisions regarding care of patients.

GENERAL TERMS & CONDITIONS:

- 1. Appointment will be made on contract initially for a period of one year, which may extended for a further period on year to year basis subject to satisfactory performance, with an initial probation period of six months that may be extended at the discretion of the competent authority. For position under serial number 2, the appointment in the project entitled Vitamin D will be for a period up to 3rd August, 2015.
- 2. The above appointments are purely contractual in nature and those appointed to these posts will not have any claim for regularization of their employment.
- 3. All educational, professional and technical qualification should be from a recognized Board/University.
- 4. The experience requirement specified shall be experience acquired after obtaining the minimum educational qualifications required for the post.
- 5. Persons working in Govt. or Public Sector undertaking should produce 'No Objection Certificate' at the time of Interview.
- 6. The age limit, qualification, experience and other requirements for the post are relaxable at the discretion of the competent authority, in case of candidates otherwise well qualified. In case candidates are not found suitable for the posts notified, they can be offered lower post / lower emoluments on the recommendation of the Selection Committee.

- 7. Number of positions filled will be as per the need and availability of the suitable candidates.
- 8. Outstation SC/ST/ PwD candidates called for the interview will be paid to & fro second class railway fare, as per Govt. of India rules on production of the proof of the same.
- 9. Reservation/ Relaxation rules will apply as per Govt. of India provisions.
- 10. For position at serial no 1 and serial no 2, Persons with disability are eligible to appear for interview. Only those candidates who have disability of minimum of 40% and fall in the following categories will be considered:

OA – One arm affected (R or L)

OL – One leg affected (R or L)

HH – Hearing Handicapped

LV – Low Vision

- 11. Positions will be initially based either in the THSTI's laboratories at Faridabad or at the clinical sites in Gurgaon/ New Delhi.
- 12. All results will be published on our website and all communications will be only through email.
- 13. Canvassing in any form will be a disqualification.