

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

NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurugram Expressway,

P.O. Box No. 04, Faridabad - 121001

Recruitment Notice No. THS/RN/01/2019/12

VACANCY NOTIFICATION

S No.	Name of	Minimum Qualification and experience	Nature of work	Monthly	No. of
	the post /			Emoluments	post
	Age limit	and experience			
Project: Molecular mechanisms mediated by vitamin D signalling on skeletal muscle					
function					
PI : Dr. Suchitra Devi Gopinath					
1	Junior	1. M.Sc in Biochemistry/	Experience:	Rs.31,000/-	One
	Research	Biotechnology/Biology or	<u> </u>	+ 24% HRA	
	Fellow	equivalent degree with	to be well-trained in		
		minimum 60% marks or	managing and working in		
		equivalent grade	cell culture facility and experienced in basic		
	28 years	2. NET or GATE qualified.	biochemical techniques.		
		2. NET of OATE qualified.	Candidate will learn		
		Experience:	multiple techniques such		
		Candidates having	as microscopy, FACS and		
		research experience in	high throughput		
		molecular biology and cell	sequencing and work at		
		biology. Candidates with	the interface of clinical		
		experience in cell culture	and biological research.		
		biochemical methods			
		such as western blotting,			
		immunoprecipitation will			
		be preferred. Any bioinformatic skill in			
		analyzing data is a huge			
		plus			
		Pias			

Interested candidates fulfilling the criteria as mentioned above may walk-in for interview on 16th December 2019 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad – 121001

Note: The candidates must bring their latest resume, one set of photocopy of documents in support of their educational qualification and experience along with originals and a valid ID card for verification. Candidates coming after the time slot mentioned will not be entertained.