## NATIONAL INSTITUTE OF BIOMEDICAL GENOMICS

(An Autonomous Institution of the Government of India)



P.O.: N.S.S., Kalyani 741251, West Bengal, INDIA www.nibmg.ac.in

Advertisement No: NIBMG/ADMIN/ESTB/2020-21/095

Date: 17/07/2020

National Institute of Biomedical Genomics is looking for bright and motivated minds in the fields of Genomics

## **Core Technologies Research Initiative (CoTeRI)**

To facilitate pursuit of genomics, NIBMG provides help to scientists of other publicly-funded institutions in India – primarily, but not exclusively, on a collaborative mode – by providing access to its high-end, high-throughput technology platforms through its *Core Technologies Research Initiative*, *CoTeRI* (http://www.nibmg.ac.in/?q=coteri). NIBMG is looking for motivated and bright individuals interested to explore career opportunities in CoTeRI in the positions mentioned as below:

Name of the position	No. of positions	Tenure	Consolidated Remuneratio n [INR] Per Month	<b>Essential Qualifications</b>	Desirable Qualifications	Nature of Duty
Laboratory	1	1 year	20,000/-	(1)MSc or equivalent (or	1) Minimum 1 year	Hands-on
Technician -			+24% HRA	BSc with 3 years	of hands on	massively parallel
Experimental				laboratory experience) in	experience in	sequencing
				Genetics/Life	massively parallel	laboratory work
				Sciences/Biochemistry/rela	sequencing/microarra	and instrument
				ted discipline; (2)	y laboratory work	operations as well
				Minimum 1 year of hands		as other related
				on experience in genomics		laboratory
				laboratory work		activities
Laboratory	1	1 year	20,000/-	(1) MSc or equivalent in	(1) Experience in	QA/QC and
Technician			+24% HRA	Computer	handling of software	analysis of raw
Computational				science/Statistics/Bioinfor	packages, databases	sequence and
				matics/related discipline	related to Genomics	genotyping data
				(2) Proficiency in Unix	(2)Experience in	generated by
				scripting (3) Experience in	handling DNA	massively parallel
				file handling programming	sequence/genotyping	sequencing and
				using C/C++, Python.	data/RNA-Seq/DNA	microarray
					Methylation/	platforms
					Microarray data	

These positions are contractual and appointments will be initially given as per tenure of the Project, extendable depending upon performance and requirements of the project. Please apply online at https://apply.nibmg.ac.in (no other form of application will be accepted). The last date of application is 11<sup>th</sup> August, 2020 upto 5PM. Please visit our website www.nibmg.ac.in for further information. Only the shortlisted candidates will be called for online Interview. The decision of NIBMG in all matters relating to eligibility, acceptance or rejection of application, mode of selection, and conduct of interviews will be final and binding on the candidates. In exceptionally meritorious cases, the eligibility requirements may be relaxed by competent authorities relaxed by the competent authority.