## 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

Date: 30-01-2022

Advertisement No. NIBMG/ADMIN/ESTB/2021-22/337

## Position available

National Institute of Biomedical Genomics (NIBMG) Kalyani is an Institute of Government of India, Ministry of Science & Technology, Department of Biotechnology. The Institute has created necessary physical infrastructure and critical platform technologies to support research, translation, and training in biomedical genomics.

Applications are invited for the position of Project Linked Persons for extramural projects to be executed by the National institute of Biomedical Genomics, Kalyani. Selected applicants will be appointed for a period of ONE YEAR. The tenure of appointment may be extended depending on performance and availability of funds.

NIBMG invites eligible candidates for the position of a Data Analyst to work on a project that seeks to study the Skin Microbiome.

**Project Name:** Probiotic Approach to Control Dry Skin: Project "Host Genomic Alteration and Metagenomic Profiles of Skin Microbiome Associated with Atopic Dermatitis. **Project Code:** <20239>

**Research Description:** Cataloging the changes in bacterial, viral, and fungal composition from normal skin microbiome to a diseased state using 16S rRNA gene sequencing and whole shotgun metagenome sequencing, meta transcriptomics along with highlighting the novel interplay between host genetic and metagenomic correlates in diseased individuals.

Place of Work: National Institute of Biomedical Genomics, P.O.: N.S.S., Kalyani 741251, West Bengal.

Name of the Position	No. of position	Essential Education Qualification	Desirable Qualification	Nature of work & Responsibilities	
Data Analyst/ Project Associa te-II	1	A. M.Sc. /MTech. In Bioinformatics/Computer Science/anybranch of Life Sciences from a recognized University  B. 2 years of experience in genomic or metagenomic data analysis with proficiency in Linux commands, in-house script development	A. DNA sequence data analysis FASTQ files, particularly on Human orMetagenomic samples usingstandard data analysis pipelines  B. Basic knowledge In Perl/Python and Linux  C. Proficiency in English andgood communication skills	Analysis of DNA, RNA sequence files from massively  parallel sequencing platforms, and preparing summaries and reports ofdata analysis	Basic Remuneration :28,000 + 27% HRA 7560

Please apply online at <a href="https://apply.nibmg.ac.in">https://apply.nibmg.ac.in</a> (no other form of application will be accepted). The last date of application is <a href="https://apply.nibmg.ac.in">15-02-2022</a> upto 5PM. Please visit our website www.nibmg.ac.in for further information.

Only the shortlisted candidates will be called for online Interview.

Canvassing in any form or bringing influence will lead to disqualification the candidate. 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.

No TA/DA will be provided for attending the Interview/Test.