

CSIR-INSTITUTE OF GENOMICS & INTEGRATIVE BIOLOGY
Mall Road, Delhi – 110007

POSITIONS OPEN FOR TEMPORARY RESEARCH PROJECT POSTS

(Date of interview – 05th & 06th, June 2014 at 10:30 AM)

CSIR-Institute of Genomics & Integrative Biology (IGIB), desires to engage qualified incumbents on purely temporary basis as detailed below:

Project Code/Title	No. of Post(s)	Post Code/ Designation	Essential Qualification	Age Limit	Stipend (per month)	Initial Tenure
(Project Code – GAP0100) "MEMBRANE BINDING AND TARGETING OF PERIPHERAL PROTEINS: Finding molecular address using in silico studies"	One	Post Code-1 J.R.F. (Project)	First class M.Sc.in Bioinformatics/Mathematics/Physics/ Chemistry/Natural Sciences. <u>Desirable:</u> Knowledge of any programming language.	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
(Project Code – BSC0403) "Visualization of Organisms in Action (VISION)"	Two	Post Code-2 Project Fellow	First class M.Sc. in Microbiology/Biochemistry/Life Sciences/Immunology.	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
	One	Post Code-3 Sr. Project Fellow	First class M.Tech. in Life Sciences/ Biotechnology.	32 years	Rs. 18,000/- + 30 % HRA per month	12 months
(Project Code – BSC0123) "Genome dynamics in Cellular Organization, Differentiation and Enantiostasis (GENCODE)"	One	Post Code-4 Project Fellow	First class M.Sc. in Microbiology/ Biochemistry/Immunology.	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
	One	Post Code-5 Project Fellow	First class M.Sc./B.Tech in any branch of Life Sciences <u>Desirable:</u> Interest in developmental biology, chemical biology and experience in working with zebrafish	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
	Two	Post Code-6 Project Fellow	First class M.Sc./B.Tech/B. Pharma or equivalent in any branch of Life Sciences/Biotechnology/ Bioinformatics/Biochemistry	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
		Post Code-7 Sr. Project Fellow	First class M.Sc./B.Tech/B. Pharma or equivalent in any branch of Life Sciences/Biotechnology/Bioinformatics/ Biochemistry with two years of relevant research experience. Or MCA/M.Tech in any branch of life Sciences/ Biotechnology/Bioinformatics/Biochemistry Or M. Pharma	32 years	Rs. 18,000/- + 30 % HRA per month	12 months

Project Code/Title	No. of Post(s)	Post Code/ Designation	Essential Qualification	Age Limit	Stipend (per month)	Initial Tenure
(Project Code – BSC0124) “CSIR-NCL-IGIB Joint Research Initiative: Interfacing Chemistry and Biology”	One	Post Code-8 Research Associate	Fresh Ph.D in Structural Biology/Molecular Biology <u>Desirable:</u> Expertise in structural biology and molecular biology techniques. Publication in SCI Indexed journals in relevant field.	35 years	Rs. 22,000/- + 30 % HRA per month	12 months
(Project Code – BSC0303) “Effective Application of Community Health Efforts through New Age, IT Based Modes (EACH-IT)”	Two	Post Code-9 Project Fellow	First class M.Sc in Biological Sciences Or First class B.Tech/B.E. in Computational Sciences <u>Desirable:</u> Experience in data management and analysis.	28 years	Rs. 16000/- + 30 % HRA per month	12 months
(Project Code – BSC0122) “Center for Cardiovascular and Metabolic Disease Research (CARDIOMED)” (Note:- Successful candidate will have an opportunity to work on cutting edge genomics projects including ncRNA, epigenetics, mitochondrial biology, metagenomics and genome sequencing for understanding the biological networks in complex diseases)	Two	Post Code-10 Project Fellow	First class M.Sc./B.Tech/B. Pharma or equivalent in any branch of Life Sciences/Biotechnology/ Bioinformatics/Biochemistry.	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
	Fifteen	Post Code-11 Project Fellow	First class M.Sc./B.Tech in Chemistry or in any branch of Biological Sciences. Or M.Tech in Chemistry or in any branch of Biological Sciences.	28 years	Rs. 16,000/- + 30 % HRA per month	12 months
		Post Code -12 Post Doctoral Fellow	PhD in Life Sciences with First class M.Sc. in Life Sciences.	35 years	Rs. 22,000/- + 30 % HRA per month	12 months
(Project Code – GAP0102) “Elucidating The Structural And Biochemical Mechanism Of Azole Transport By Cacr1, Cacr2, And Scpdr5p Efflux Pumps To Combat Multidrug Resistance In Candida Albicans”	One	Post Code-13 J.R.F. (Project)	First class M.Sc./B.Tech in any branch of life sciences/Biotechnology Or M.Tech in Biotechnology <u>Desirable:</u> Hands on experience in basic molecular biology techniques, protein experssion and protein purification.	28 years	Rs. 16,000/- + 30 % HRA per month	12 months

Age relaxation as per Govt. of India instructions.

Engagement is for the project and on behalf of the funding agency and the tenure shall be as mentioned above. The duration of the post is initially for One year or till the closing date of the project, whichever is earlier. Tenure may be extendable up to project duration. Contract may be terminated at any time by giving one-month notice by either side. The applicants will have no claim implicit or explicit for consideration against any CSIR/IGIB post.

How to Apply:

1. They need to fill up proforma by clicking on the following link [HR Online Form](#).
2. Candidate cannot apply **for more than two posts.**

Last date of receiving application is 25-05-2014.

No application would be entertained with “result awaited” status or after due date.

The email will be sent to the short listed candidates.

No TA/DA will be paid to the candidates to attend the interview. The engagement shall be as per guidelines of CSIR/Funding agency. Candidates will have an option to give reply in Hindi.

Note: The shortlisted candidates, who will receive the email for interview, have to report at **09:00 AM** on the day of interview along with any Photo ID card and original certificates for entry purpose. **Entry will be closed by 10:00 AM.**

(C.O.A.)

CC:

- 1 CSIR-IGIB Notice Boards
- 2 CSIR-IGIB Website