RA/SRF positions at Cellular Immunology Group, ICGEB, New Delhi

1. Research Associate (RA): Applications are invited for the position of Research Associate in the Cellular Immunology Group, ICGEB, New Delhi. The position is temporary, with an initial tenure of one year, which can be extended to the maximal duration of the project, year on basis, subject to annual assessment.

**Educational qualifications:** PhD in any field of life sciences.

**Requirements:** Experience in molecular cloning, protein cloning, expression and purification in prokaryotic and eukaryotic systems, making stably transfected eukaryotic cell lines, FACS/sorting, immunofluorescence, co-IP, Gateway cloning, ChIP, Gel-shift and super-shift assays will be desirable.

Or, demonstrable extensive computational skills like Next Gen sequencing analysis, Single Cell RNAseq analysis, ChIPseq analysis, ATACseq analysis as well as a command on computational skills including C/C++/Python

The RA is expected to carry out the designated work independently, should be capable of troubleshooting, amenable to work in a large group, and should be highly dedicated and sincere.

Interested Candidates are requested to send their CVs to the following email, [dhiraj.kumar@icgeb.org](mailto:dhiraj.kumar@icgeb.org), marking in the subject line that the application is for the position or RA.

2. Senior Research Fellow (SRF) and Junior Research Fellow (JRF): Applications are invited for the position of Senior Research Fellow in the Cellular Immunology Group, ICGEB, New Delhi. The position is temporary, with an initial tenure of one year, which can be extended to the maximal duration of the project, year on basis, subject to annual assessment.

**Educational qualifications:** Masters’ degree (MSc) in any life science field, physics or Mathematics or M.Tech degree in a related field.

**Essential Requirements:** Only NET/GATE-qualified individuals or those with M. Tech degrees will be called for interviews.

**Requirements:** Knowledge of working with flow cytometry is highly desirable and will be considered favourably. Or computational and bioinformatics skills, including next-gen sequence read alignments, expression analysis, multivariate analysis, data handling and representation. The ability to work on a Linux system is highly desirable.

Interested Candidates are requested to send their CVs to the following email, [dhiraj.kumar@icgeb.org](mailto:dhiraj.kumar@icgeb.org), marking in the subject line that the application is for the position or SRF or JRF.

Last date for receiving the application: **15th December 2023**

Shortlisted candidates will be asked to appear for an interview.