



**Advertisement No.:** 12 /2016

Date:10<sup>th</sup>August 2016

Applications are invited from qualified individuals for Junior Research Fellowship, to work on the project entitled “**Spatial transcriptal dynamics of Micro RNA coding genes in maintenance of regulated gene expression patterns during cellular development and difference**”, sponsored by the Department Biotechnology.

Position	Designation and Qualifications	Emoulements
Junior Research Fellow	Post graduate degree in professional course with Biotechnology/Bioinformatics/Systems Biology/ Statistics  or  Graduate Degree in Professional course with Biotechnology/ Bioinformatics/Systems Biology with NET	Rs. 25000/-

**Note: The following examinations conducted by various central government departments/Agencies such as CSIR-UGC including LS/GATE/GPAT/BETT/JEST/JGEEBILS/NBHM PhD/ICMR-JRF/ICAR-AICE are considered as NET**

**\*HRA may be allowed as per central government norms applicable in the city/location. Duration of the project is 2 Years.**

Prior experience on analyzing the data from Gene Expression Omnibus and large scale genomics databases is essential. Sound knowledge on any one of the programming languages Such as Perl/Python/R is highly desirable.

Good written and oral communication, excellent organizational skills and ability to work in a team is highly desired. Applicants should note that the appointment is purely temporary and there is no right to claim for any regular appointment with the Institute. The interested candidates should submit their resume indicating “**Advt:12/2016-Application for JRF**”, clearly in the subject of E-mail along with the brief description of future career and research plans to < [jobs@cr Raoaimscs.res.in](mailto:jobs@cr Raoaimscs.res.in) >. Eligible candidates will be called for an interview and they should carry all original certificates of the qualifying exam. No TA/ DA will be paid for attending the interview or at the time of joining the post. Last date for the application is 20th August, 2016.

**Director**