

Applications are invited for the positions of Junior Research Fellow (Project) & Data Entry Operator (Project) for the following time-bound sponsored project as per the details given below:

S. No	Name of the project & Duration of the Project	Position details and No. of positions	Name of the Project Investigator and Email ID
1.	"Cancer Research Program" funded by DBT	Junior Research Fellow/Senior Research Fellow (Project)	Dr. Anil K. Suri Professor of Eminence aks@nii.res.in
	Tenable till-21.06.2020	(One position only) & Data Entry Operator (Project)	
		(One position only)	

Educational Qualifications:

Junior Research Fellow (Project): Post Graduate in any field Life Science. The candidates should have qualified any 'National Level Examination' as per DST OM dated 21.10.2014.

Senior Research Fellow (Project): Post Graduate in any field Life Science with *two years* of research experience. The candidates should have qualified any 'National Level Examination' as per DST OM dated 21.10.2014.

Data Entry Operator (Project): Graduate/Post Graduate from a recognized university in any field of Life Sciences.

Job description:

Junior Research Fellow (Project)/Senior Research Fellow (Project): Experience in cancer cell culture techniques, basic molecular biology, animal handling and cellular techniques.

Data Entry Operator (Project): The candidate should have working knowledge of computers with experience in power point presentation preparations, word file and excel file.

Emoluments: The selected candidates will draw consolidated emoluments as per Institute Rules, depending upon qualifications & experience

Junior Research Fellow (Project) : Rs. 25,000/- per month plus 30% HRA Senior Research Fellow (Project) : Rs. 28,000/- per month plus 30% HRA

Data Entry Operator (Project) : Rs. 20,000/- per month (Fixed)

General Terms & Conditions:

- 1. The candidates selected for the above posts will be on contract for one year or duration of the project whichever is shorter, at a time.
- 2. No hostel/ housing facility will be provided.
- 3. Applicants may clearly mention the category they belong to i.e. SC/ST/OBC/PH and attach documentary proof of the same.
- 4. No TA/DA will be paid for attending the interview, if called for.
- 5. Apart from sending application in the prescribed format given below, candidates should send complete *Curriculum Vitae* along with the names of three referees. *Curriculum Vitae* should contain details of the experimental expertise and list of publications.
- 6. Canvassing in any form will be a disqualification.

HOW TO APPLY

Interested candidates may apply directly, <u>STRICTLY IN THE PRESCRIBED FORMAT GIVEN BELOW</u>, through E-mail, to the Investigator of the project, clearly indicating the name of the project along with their complete C.V., E-mail-ID, fax numbers, telephone numbers. **Only Short listed candidates** will be called for interview and they required to submit attested copies of all their certificates and a Demand Draft of Rs 100/- drawn on Canara Bank or Indian Bank payable at Delhi/New Delhi in favour of the Director, NII (SC/ST/PH and Women candidates are exempted from payment of fees) subject to submission of documentary proof), at the time of interview.

LAST DATE OF RECEIPT OF APPLICATIONS: 10th April, 2019

PRESCRIBED FORMAT

1.	Full Name							
2.	Father's Name							
3.	Mother's Name							
4.	Date of Birth & Age							
5.	Gender							
6.	Category (SC/ ST/ OBC / PH)							
7 (a)	Full Correspondence Address							
(b)	Permanent Address							
8.	E. mail-ID, Fax, Telephone No. and Mobile No. (if any)							
9.	Details of Past Experience & Present Employment , If any							
10.	Whether qualified any 'National Level Examination' (Please State)							
11.	Details of the Academic/Professional Qualifications:							
Name of examination passed		Year of passing	Board/Institution/University	Percentage and division	Remarks			

Please Note:

- 1. Applications containing incomplete information shall not be entertained.
- 2. Date of passing the examinations must be indicated clearly.