National Institute of Technology, Durgapur

Mahatma Gandhi Avenue, Durgapur 713209, West Bengal

Advt. No.: NITD/BT/SSM/DBT/2022/01

Date of Advt.: 21-12-2022

Walk-in interview for the selection of Senior Research Fellow for working in the DBT, GOI funded project in the Department of Biotechnology

Senior Research Fellow (SRF)
Role of FANCD2 in mitochondria and its association with the mtDNA repair mechanism
DBT, Govt. of India
One (01)
03 years (maximum)
Dr. Sudit S. Mukhopadhyay, Professor, Biotechnology

General Terms & conditions

Essential Qualifications	M.Tech or M.Sc in relevant subject with 3-4 years' laboratory experience.
Desirable Qualifications/Experience	 Experience in the field of Fanconi anemia, DNA damage repair, Mitochondrial DNA, Animal Cell culture, Molecular Biology. Basic knowledge of Cell and Molecular Biology tools, Microscopy and Gene knock out and knock in methods. Publication in peer review journal Good speaking and writing skills in English.
Fellowship	As per DBt, GOI rule.
Institute right	The institute has the discretion to select the candidates on the basis of screening. No candidate may be recruited if suitable candidates are not found.
Others:	1. The above position is purely temporary, and is for a maximum period of three years but subject to condition of the candidate's performance (performance will be evaluated for every six months). Selected candidates

will not be entitled to claim for regular appointments/absorption in this institute.

- 3. No TA/DA will be paid for attending the interview (if any).
- 4. Canvassing in any form will disqualify the candidature.

How to appear for interview:

Eligible candidates are requested to appear for the interview along with their testimonials in the Department of Biotechnology on 28th December 2022 by 10AM.

Sulit S. Munhopadhyay, Dr. Sudit S. Mukhopadhyay, 21.12.22.

Professor, Dept. of Biotechnology, NIT Durgapur