Annexure - I



National Institute of Technology, Durgapur Department of Biotechnology Mahatma Gandhi Avenue, Durgapur 713209, West Bengal

Advt. No.: NITD/BT/AB/ICMR/02/2023

Date: 03rd April, 2023

An interview in online mode will be held on 24th April, 2023 at 11 a.m. in the Department of Biotechnology, NIT, Durgapur for the selection of the candidate for the following position.

SI. No.	Name of the post and salary/fellowship	Eligibility Criteria	Name of the Project
1.	One Junior Research Fellow (JRF): Fellowship will be @ Rs. 31,000/- p.m. and HRA as per institutional norms. Fellowship is available for a maximum period of 3 years.	Candidates with M.Tech/MSc in Bioinformatics, Biotechnology, Computer Science and Engineering or other relevant disciplines with at least 60% marks and some exposure in Python or R will be preferred. Candidates with MSc should have a NET/GATE qualification.	Developing a machine learning based platform for defining and mechanistic understanding of chemo-drug response/resistance biomarkers for lung cancer and subsequent validation with patient data from TCGA database

Interested and eligible candidates should e. mail their applications to ashish.bhattacharjee@bt.nitdgp.ac.in with complete curriculum vitae including email ID, phone number and details of qualification i.e., examination passed, year, division, percentage of marks from Secondary onwards, research credentials, if any along with attested copies of relevant documents addressed to the Principal Investigator, ICMR Project (Govt. of India), Department of Biotechnology, NIT, Durgapur - 713209 before the interview.

Meeting link for the interview is as follows

NITD/BT/AB/ICMR/02/2023 Interview Monday, April 24 · 11:00am - 2:00pm

Google Meet joining info

Video call link: https://meet.google.com/xgw-sfja-enh Or dial: (US) +1 716-262-9768 PIN: 103 374 563#

More phone numbers: https://tel.meet/xgw-sfja-enh?pin=2208379590971

Terms and conditions:

1. The above position is purely contractual, and is for the duration of the project only. Selected candidates will not be entitled to claim any regular appointments/absorption in this institute.

2. Candidates selected for the interview have to produce original mark-sheets,

certificates etc. later on. 3. Canvassing in any form will disqualify the candidature.

Ashish Bhattorchargee Ashish Bhattacharjee 03/04/23
Principal Investigator

ICMR-Project Department of Biotechnology Dr. Debojyoti De

Co-PI and Convener

ICMR-Project

Department of Biotechnology

Pl. 30 Shear 1.4.23