

National Institute of Technology, Durgapur

Department of Biotechnology Mahatma Gandhi Avenue, Durgapur 713209, West Bengal

Advt. No.: ICMR/SRF/3-10-23 Date: December 18th, 2023

Call for recruitment of Senior Research Fellow for the ICMR-funded project "Identification of antileishmanial molecules, acting as novel inhibitors against intracellular lipid signaling machinery in *Leishmania donovani*" at Department of Biotechnology, NIT Durgapur. Interested candidates satisfying the below-mentioned criteria can send their CVs to <a href="maghan-member-mem

Name of the post and	Eligibility Criteria	Name of the Project
salary/fellowship		
Senior Research	M.Sc/M.Tech in Biotechnology /	Identification of anti-leishmanial
Fellow;	Microbiology / Biochemistry,	molecules, acting as novel
Fellowship will be @	Phamacy or an allied area with at	inhibitors against intracellular
Rs. 35,000/- p.m.	least 60% marks.	lipid signalling machinery in
(HRA is available) or		Leishmania donovani.
as per the latest	Candidates should have a valid	
institute guidelines.	GATE/NET/GPAT	
	qualification.	
Fellowship for this		
position is available		
approximately for a		
maximum period of 3		
years		

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 called for in-person interviews should come with original mark sheets, certificates etc. Intimation of interview date will be sent through mail.

 $\textbf{Dr. Monidipa Ghosh.} \ FASc.T$

Principal Investigator Associate Professor Department of Biotechnology NIT Durgapur