

राष्ट्रीय प्रौद्योगिकी संस्थान, दुर्गापुर NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI AVENUE, DURGAPUR-713209
West Bengal, INDIA, www.nitdgp.ac.in \
(An Autonomous Institution of the Govt. of India under MHRD)

Dated: 27/09/2021

Advertisement for the post of Junior Research Fellow (JRF)

Project Title: Photo-Therm: Solar Converted Thermal Energy Harvesting Mangrove and Composite Layer Mechanistic Photo-thermal Material in Interfacial Water Evaporator-Collector Desalination System to Potable Water

Funding Agent: DST, Government of India.

Duration: 3 years

Project Summary: Seawater can be an alternative source for the portable water, but the restriction is its huge salinity. Reverse osmosis based is well established but it's little bit expensive. So to overcome this issue we plan to develop an alternative energy efficient desalination technique utilizing solar radiation. So the project is dealt with development of photo thermal materials, coating of the material and wettability study.

Qualification for JRF:

Name and Number	Eligibility Criteria	Duration	Fellowship
of the post			
Junior Research	Essential:	One year.	Rs.
Fellow (JRF)	M.E./M.Tech in Chemical Engineering/	Extendable	31,000/-
	Chemical Technology/ Polymer	up to	+HRA per
No of the Post: One	Technology with minimum 6.5 CGPA	approximat	month for
(01)	or 60% marks from any recognized	ely 3 years,	the
	Institute/University.	subject to	fellowship
	OR	funding and	period
	MSc. in Chemistry with valid	satisfactory	
	NET/GATE score and with minimum	performanc	
	6.5 CGPA or 60% marks from any	е	Fore King
	recognized Institute / University. Any		
	other National level examinations		
	conducted by Central Govt.		
	Departments and their agencies and		
	institutions such as DST, DBT, IIT, IISc.		
	IISER etc. will also considered.		
	Desirable:		
	 Inclination to work in interfacial 		
	engineering related problems.		
	 Familiarity in reading and 		
	implementing research papers.		
	 Proficiency in English for scientific 		
	writing.		

Raptox



राष्ट्रीय प्रौद्योगिकी संस्थान, दुर्गापुर NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI AVENUE, DURGAPUR-713209

West Bengal, INDIA, <u>www.nitdgp.ac.in</u> \
(An Autonomous Institution of the Govt. of India under MHRD)

How to Apply:

The eligible and interested candiates are encouraged to apply for the Online interview by sending a cover letter and their complete bio-data, mentioning relevant research experience (if any) to the Principal Inverstigator e-mail ID (raijb.ghoshchaudhuri@che.nitdgp.ac.in) and subject of the mail should mention "Application for the post of JRF in SERD 2019", on or before 7th October, 2021.

Mode of Selection:

The short-listed candidates will be notified through email and the selection interview will be conducted through online.

Terms and Conditions:

- 1. Applications reaching after specified time may not ordinarily be entertained.
- 2. Canvassing in any form will disqualify the candidature.
- 3. The selected candidate is expected to join immediately after recruitment.
- 4. The selected candidate may have to work outside the normal working hours and normal working days without additional incentives.
- 5. Selected candidate will produce the original ID proof, the original mark-sheets, certificates etc. at the time of joining, otherwise wise his/her candidature will be rejected.
- 6. Other terms and condition will be as per those of NIT Durgapur.

Dr. Rajib Ghosh Chaudhuri

Assistant Professor, Chemical Engineering National Institute of Technology Durgapur

Durgapur, West Bengal, India.

Rapto Ghosh Chance

E-mail: rajib.ghoshchaudhuri@che.nitdgp.ac.in