

राष्ट्रीय प्रोद्योगिकी संस्थान दुर्गापुर

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

DEPARTMENT OF CHEMICAL ENGINEERING

Mahatma Gandhi Avenue, Durgapur 713209, West Bengal

Advt. No.: NITD/CHE/JRF/DST-SERB/01/2022

Date: February 28, 2022

Advertisement for the post of Junior Research Fellow (JRF)

Applications are invited from Indian citizens for the following post to work in a project funded by Department of Science and Technology, Government of India.

Project Title: Microwave-irradiated Continuous Biodiesel Production under Subcritical Condition towards Fuel Performance Assessment and Glycerol Valorisation

Funding Agent: Department of Science and Technology, Government of India. **Duration:** 3 years

Name & No	Eligibility qualifications	Duration	Fellowship
of the Post			
	M.E/M.Tech in Chemical Engineering/ Chemical	3 years	Rs. 31,000/- + HRA
Junior Research	Technology/Biotechnology/Nanotechnology/	(subject to	(as per DST or
Fellow (purely	Biochemistry/Environmental Science/ Bioprocess	funding and	institute norms,
temporary)	Engg or allied subject with with minimum 6.5	satisfactory	whichever is
	CGPA or 60% marks from any recognized	performance	applicable) per
No of the Post:	Institute /University.	of the	month for 1st and 2nd
One (01)	OR	candidate).	year and Rs.
	M.Sc. in Chemistry with valid NET/GATE score		35,000/- + HRA (as
	and with minimum 6.5 CGPA or 60% marks from		per DST or institute
	any recognized Institute / University. Any other		norms, whichever is
	National level examinations conducted by Central		applicable) per
	Govt. Departments and their agencies and		month for the 3 rd
	institutions such as DST, DBT, IIT, IISc. IISER		year.
	etc. will also be considered.		Accommodation
	Working experience in the field of biofuel		inside NITD campus
	synthesis /environmental biotechnology or related		is subjected to
	field with publications is preferable. NET /GATE		availability. If
	candidate will be preferred. Selected candidate		availed, HRA will
	can register for PhD program under this project.		not be given.

How to apply:

The eligible and interested candidates are encouraged to apply for the Online interview by sending a cover letter and their complete bio-data mentioning communicating address, DOB, email, contact no, educational qualifications, relevant research experience (if any), publications, research interests to the Principal Investigator e-mail ID (gopinath.halder@che.nitdgp.ac.in) and subjectline of the mail should be "Application for the post of JRF in DST-SERB Project-2022", on or before March 15, 2022.

Terms and Conditions:

- 1. Short-listed candidates will be called for an online interview. The interview date and other details will be intimated to the shortlisted candidates through email.
- 2. The above position is purely temporary, and is for a period of three years. Selected candidates will not be entitled to claim for regular appointments/absorption in this institute.
- 3. Selected candidate will produce the original ID proof, the original mark-sheets, certificates etc at the time of joining, otherwise his/her candidature will be cancelled.
- 4. Applications reaching after specified time may not ordinarily be entertained.
- 5. Canvassing in any form will disqualify the candidature.
- 6. The selected candidate is expected to join immediately after recruitment.

Dr. Gopinath Halder

Principal Investigator of the project & Professor, Department of Chemical Engineering National Institute of Technology Durgapur Durgapur, West Bengal, India. E-mail: gopinath.halder@che.nitdgp.ac.in