

# Malaviya National Institute of Technology Jaipur

Malaviya Nagar, Jaipur-302017 Rajasthan India Department of Chemical Engineering

## Advertisement for the Post of Junior Research Fellow (Purely Contractual)

Date: 20/11/2024

Applications are invited from highly motivated and eligible candidates for **one position of Junior Research Fellow** in the research project in the Department of Chemical Engineering, MNIT Jaipur, funded by the Science and Engineering Research Board (SERB).

Project Title: "Design and Development of Energy Efficient Microchannel based Solvent Recovery Unit for Fermentation and Active Pharmaceutical Ingredient (API) Production"

Principal Investigator (PI): Dr. U. K. Arun Kumar

Co-Principal Investigator (Co-PIs): Dr. Rajeev Kumar Dohare and Dr. Amit Kumar Singh (NIT Calicut)

The minimum essential and desirable qualifications for the project posts are as follows:

	That and destrable quantications for the project posts are as follows.		
Name of the Post	Junior Research Fellow (JRF), One (01)		
Essential	<b>P.G. Qualification</b> : First class with not less than 60% aggregate (or), not less that 6.5 CGPA on a 10-point scale in M.E./M. Tech. degree with specializations		
Qualification	Chemical Engineering /Biotechnology/Petroleum Engineering/Energy or Environmental Engineering/Mechanical Engineering or M.Sc.Chemistry, M.Sc.Physics or an equivalent degree in a related stream <b>AND</b>		
	U.G. Qualification: First class with not less than 60% aggregate (or) not less than 6.5 CGPA on a 10 point scale in B.E./B.Tech. in Chemical Engineering/Biotechnology/Petroleum Engineering/Renewable Energy Engineering or Environmental Engineering/Mechanical Engineering or B.Sc. Chemistry, B.Sc.Physics or an equivalent degree in a related stream		
Duration	Initially for a period of one year and can be extended up to the completion of the project based on the performance		
Fellowship	Rs. 31,000/- PM + HRA as per project norms.		
Desirable	<ul> <li>Candidates with the GATE qualification will be given first preference.</li> <li>Selected candidates shall be encouraged to register for PhD at MNIT Jaipur in the Department of Chemical Engineering as per the PG regulation.</li> </ul>		
Nature of Appointment	The position is purely on a contract basis, with the initial appointment for a period of one year from the date of joining, extendable up to 6 more months (the project duration), subject to the satisfactory performance of the individual.		
Application Procedure	Interested candidates may fill in the application given in Annexure 1 and, along with your CV forward them to the following e-mail, <a href="mailto:ukarunkumar.chem@mnit.ac.in">ukarunkumar.chem@mnit.ac.in</a> before 5 <sup>th</sup> December, 2024, with the title, "Application for Junior Research Fellow (JRF) in SERB Project-Chemical Engineering".		

#### **Instructions:**

- 1. Appointed candidate will be placed at the Malaviya National Institute of Technology Jaipur, and an appointment will be made purely on a temporary basis initially for a period of one year and can be extended up to the completion of the project based on the performance. The contract will also include a one-month notice period wherein if the candidate selected wants to discontinue the project, he/she will have to inform the PI one month in advance, and in case the PI is not satisfied with the performance of the candidate, he will need to inform them one month prior to termination of the contract.
- 2. The shortlisted candidates will be communicated by email to appear in further screening and selection processes. No TA/DA will be paid for attending the interview.
- 3. In case of any unavoidable circumstances, the date of the interview might be changed, which shall be notified on our institute website <a href="https://www.mnit.ac.in">www.mnit.ac.in</a>, or through email.
- 4. Candidates appearing for interviews should send scanned copies of certificates, mark sheets, and testimonials.
- 5. Any queries related to the above post must be addressed to: Dr. U. K. Arun Kumar, email: ukarunkumar.chem@.mnit.ac.in.

## Dr. U. K. Arun Kumar (PI)

Assistant Professor Department of Chemical Engineering MNIT Jaipur, Rajasthan

#### Copy forwarded to:

- 1. Webmaster MNIT Jaipur with the request to publish on the Institute Website.
- 2. Head, Dept of Chemical Engineering for information.

## Annexure 1

# MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

# Department of Chemical Engineering Jawaharlal Nehru Marg, JAIPUR-302017, INDIA Website: <a href="http://www.mnit.ac.in">http://www.mnit.ac.in</a>

Application Form for Recruitment of JRF

FOR OFFICE U	SE ONLY:				
Serial Number:		_		Paste here y	our latest
Eligible for Interv	iew: YES/NO			Pho	to
Checked the certif	icates:		_		
Recovery Unit for  1. Name:  2. Father's Name	Fermentation an	nd Active Pharm	of Energy Efficie aceutical Ingredient	(API) Productio	n"
4. Contact inform (i) Telephor (iii) Addres	nation: ne with STD Cod s for Communica	e : tion	(ii) Mobi	le No:	
` ′	Qualifications*				
Class	Specializat	Board/	Name of Institut	ion Marks/	Year of

Class	Specializat ion	Board/ University	Name of Institution	Marks/ CGPA	Year of Passing/Com pletion
X					
XII					
Graduation					
Post- Graduation					
GATE Certificate					
Any other certificate/ achievements/ awards etc.					

Organization	Designation	Duration	Responsibilities
Publications: (Attach se ational (No's) Workshop/Training prog	rs)  parate sheet if required) International  grams attended (number on  rtified course/relevant info	(No's)ly)	
No			

Date: Place: Signature of the Candidate