

DEPARTMENT OF CHEMICAL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL, POST SRINIVASNAGAR, MANGALORE -575 025

Ref: NITK/INMAS-DRDO/CHE/RMB/2020-21/JRF-2

Date: 17-06-2021

ADVERTISEMENT

Applications are invited from eligible Indian national for one Junior Research Fellow (JRF) position in a time bound INMAS – DRDO R&D project undertaken in the Department of Chemical Engineering at NITK Surathkal.

S. No	Head	Description	
1.	Project Title	Design and Development of Affinity Based Sensors for	
		the Detection of Radiological Compounds in Point of	
		CBRN Emergencies using ZnO NPs Functionalized by	
		Amidoxine and Mugenic Acid	
2.	Sponsoring Agency	INMAS - DRDO	
3.	Temporary Position (s)	Junior Research Fellow (JRF)	
4.	Consolidated monthly	Rs. 28,750/- + HRA	
	Fellowship		
5.	Principal Investigator	Dr. Raj Mohan B.	
6.	Department/Centre	Department of Chemical Engineering	
7.	Duration	2.5 Years (approx.)	
8.	Qualification and	M.Tech or Equivalent degree in Chemical Engineering	
	Experience	Nanotechnology/ Biotechnology/ Environmental	
		Engineering/Chemistry disciplines is eligible to apply.	
9.	Age limit	26 Years (relaxed for exceptional candidates)	
10.	More information	Candidates with valid GATE Score at the time of M.Tech	
		or NET will be preferred and encouraged to register for	
		Ph.D programme in Department of Chemical	
		Engineering at NITK Surathkal.	
		The candidates may need to carry out travel between	
		INMAS – DRDO during the project tenure at regular	
		intervals as per the project guidelines	
11.	Last date for receipt of	28-06-2021	
	application		

Eligible persons may apply in the prescribed format along with photo copies of relevant certificates, grade/mark sheets, publications etc., and should reach NITK on or before 1-07-2021 by 5.00 P.M by post/email in the prescribed address below:

Dr. Raj Mohan B.	E-mail: rajmohan.che@nitk.edu.in
Professor	
Department of Chemical Engineering	Tel: +91 9739939986
National Institute of Technology Karnataka Surathkal	
P.O: Srinivasanagar, Mangalore, Karnataka- 575025	

The shortlisted candidates will be informed by E-mail/Phone. Selection will be based on qualification, experience and interview. Interview will be through online mode, link for online interview will be provided at the time of interview. NITK Surathkal reserves the right to reject any or all the application without assigning any reasons thereof.

Prof. Raj Mohan B. Department of Chemical Engineering National Institute of Technology Karnataka Surathkal P.O: Srinivasanagar, Mangalore, Karnataka- 575025