

NATIONAL INSTITUTE OF TECHNOLOGY Warangal- 506004, Telangana State, India

DEPARTMENT OF CHEMICAL ENGINEERING

Date: 19-05-2023

Advt. No. NITW/ChE/PVS/SERB-CRG/JRF/2023/2

Advertisement for the position of temporary JRF

Applications are invited from the interested candidates for one temporary position of **Junior Research Fellow (JRF)** to work on a sponsored research project entitled "**Design and operation of chemical looping combustion of coal and biomass for clean energy production with CO₂, capture"** from SERB under Core research grant.

Details of qualifications, Emoluments and duration are given below:

Name of position	Junior Research Fellow (JRF)					
Essential Qualifications	First class with not less than 60% aggregate / 6.5 CGPA (on a 10 point scale) in B. Tech./B.E. in Chemical Engineering / Energy Engineering/ Mechanical Engineering/ Materials Science/ Metallurgical Engineering and allied disciplines and First class with not less than 60% aggregate / 6.5 CGPA (on a 10 point scale) in M.Tech in relevant disciplines.					
	or					
	B. Tech/B. E. in Chemical Engineering/Metallurgy/Materials science/Mechanical Engineering/Energy Engineering/allied disciplines with a valid GATE score and at least a CGPA of 8.0/10 or 75% of marks					
	or					
	First class with not less than 60% aggregate / 6.5 CGPA (on a 10 point scale) M.Sc. Chemistry and allied disciplines with qualified NET/GATE score					
	Students graduating by June 2023 can also apply.					
GATE score	Qualified GATE score is desirable					
Nature of work	Synthesis of nanostructured metal oxides, thermal cycle stability analysis of metal oxides in high temperature furnace reactor.					
Duration of project	3 Years					
Consolidated	Rs. 31,000/- per month for the first 2 years and Rs. 35,000/- per month for 3 rd year					
salary	Hostel accommodation in the campus will be provided based on the availability.					
Other Benefits	The selected candidate is eligible to register for Ph.D. degree at NIT, Warangal.					

Interested and eligible candidates may send their application (scanned copy) as per the format given below along with supporting copies of certificates, to pvsuresh@nitw.ac.in by 04-06-2023. Please mention the subject line of your email as "Application for the JRF position" The interview is tentatively scheduled on 06-06-2023 and the eligible candidates will be notified through e-mail. Candidates are also requested to fill the google form by clicking the following link.

 $\frac{https://docs.google.com/forms/d/e/1FAIpQLSdsiO1aRbPE3GIFdcL9A5E51npqTbNjae1t75MCUgbPY}{C9wIQ/viewform?usp=pp_url}$

Candidates who are already employed should produce 'No objection Certificate' (NOC) from the employer and students should provide provisional degree certificate or its equivalent at the time of interview. The selected candidate is expected to produce a Relieving Certificate from their employer or provisional degree certificate in case of students and join the duties within a week after intimation of their selection else it would be offered to a candidate in waiting list.

Dr. P. V. Suresh, Principal Investigator, Professor, Department of Chemical Engineering, NIT Warangal Email: pvsuresh@nitw.ac.in; Mobile: 8332969402

APPLICATION FORMAT

Ref.: Advt. No. NITW/ChE/PVS/SERB-CRG/JRF/2023/2; Dated: 19-05-2023

Last date to receive the application: 04-06-2023

Full name						
Date of birth						
Gender		Categor	y			
Detailed qualifications	B.Tech/B.E./B.Sc.			M.Tech./M.E./M.Sc		
(starting from B.Tech/B.E.)	Branch & CGPA/%	Year	University	Specializa tion & CGPA/%	Year	University
GATE score, if qualified	Score			Year		
Experience				<u> </u>		
Contact address						
Telephone/mobile number						
Email ID						
Publications in journals (if any)						
Publications in conferences (if any)						
Any other relevant information						