A TO THE POST OF T

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

(An Institution of National Importance)

WARANGAL – 506004, Telangana State – India

Department of Chemistry

Adv. No. NITW/CHEMISTRY/2023/GRK/SERB SRG/Student Internship

Advertisement for the Position of Student Internship

Date: 30/08/2023

Applications are invited from the interested students for one temporary position of **Student Internship** under DST-SERB SRG sponsored Project entitled "*Development of Metal-Organic-Framework-Derived Hybrid Composite Materials as Bifunctional Electrodes for Production of H₂ by Water Electrolysis*" bearing the sanction number "RS-1069-GoI-DST-SERB-Dr. Rajeshkhanna G.-Chemistry".

Details of Qualifications, Emoluments and Duration are given below:

Name of the Position	Student Intern	
Eligibility	Undergraduate engineering or postgraduate science student who is interested to pursue their future studies in "Materials Chemistry"	
Duration	2 months or till the completion of the project, whichever is earlier	
Salary	Rs. 5,000/- per month for only two months	
	(No campus accommodation will be provided)	

How to Apply:

Interested candidates are required to apply in the prescribed application format. Complete application, duly forwarded by the Head of the Department, should be sent as a softcopy by email to **grkhanna@nitw.ac.in** so as to reach by **08/09/2023**.

Selection Procedure:

The shortlisted candidates will be intimated, through email, to attend the interview. The interview will be held on hybrid mode (online and offline).

Address

Dr. Rajeshkhanna Gaddam

Principal Investigator (SERB- SRG project)

Assistant Professor

Department of Chemistry

National Institute of Technology Warangal – 506004

Telangana, India

Email: grkhanna@nitw.ac.in Phone: +91-7092158884 (M)



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

(An Institution of National Importance)

WARANGAL – 506004, Telangana State – India **Department of Chemistry**

Application for the Student Internship

DST-SERB Sponsored Project: "Development of Metal-Organic-Framework-Derived Hybrid Composite Materials as Bifunctional Electrodes for Production of H₂ by Water Electrolysis" (Sanction number file No: "SRG/2021/001028 dated 30/11//2021").

Last Date of Application: <u>08/09/2023</u>.

1. Name in full (In BLOCK LETTERS):								
			Affin signed					
2.	Date of Birth (DOB):	Affix signed passport size recent photograph						
3.	Sex (M/F):							
4.	4. Nationality:							
5. Phone No:								
6. Mobile No:								
7. Email address:								
8.	Address:							
	Correspondence:							
	Permanent:							

9. Qualifying	Degree: (SSLC/matriculati	on/10 th class onward, attac	ch the copy o	f proof)			
Examination (Mention specialization if applicable)	Name of the institution	Name of Board/University	Year of Passing	Percentage of Marks/ Class			
10. Details of Courses taken during the current programme:							
	<u>DEC</u>	CLARATION .					
I hereby declare that all the statements made in this application are true, complete and correct to the best of my knowledge and belief. In the event of the information being found false or incorrect or any ineligibility being detected before or after the selection, my candidature is liable to be cancelled.							
Date: Signature of the Applican				oplicant			
Place:							
Forv	varded by						

Head of the Department/Institute