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NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

(An Institution of National Importance)

W A R A N G A L – 506004, Telangana State – India **Department of Physics**

Adv. No. NITW/Physics/2023/PSP/SERB EEQ/Student Internship/

Advertisement for the Position of Student Internship

Date: 30/05/2023

Applications are invited from the interested students for one temporary position of **Student Internship** under DST-SERB sponsored Project entitled "*Development of rare earth ion activated gallium based mesoporous multifunctional implantable bioglasses for the treatment of bone repair*" bearing the sanction number "**EEQ/2022/000956**, dated 14.02.2023".

Details of Qualifications, Emoluments and Duration are given below:

Name of the Position	Student Intern	
Eligibility	Undergraduate engineering or postgraduate science student interested to pursue their future studies in "Material science and engineering"	
Duration	ration 2 months or till the completion of the project, whichever is earlier	
Salary	Rs. 5,000/- per month for 2 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 syamprasad@nitw.ac.in so as to reach by o7/06/2023.

Selection Procedure:

The shortlisted candidates will be intimated, through email, to attend the interview. The interview will be held online.

Address

Dr. P. Syam Prasad

Principal Investigator (SERB- EEQ project)

Professor

Department of Physics

National Institute of Technology Warangal – 506004

Telangana, India

Email: **syamprasad@nitw.ac.in** Phone: +91-8332969472 (M)



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

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Department of Physics

Application for the Student Internship

DST-SERB Sponsored Project: "Development of rare earth ion activated gallium based mesoporous multifunctional implantable bioglasses for the treatment of bone repair" (Sanction number file No: "EEQ/2022/000956, dated 14.02.2023").

Last Date of Application: <u>07/06/2023</u>.

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

Examination (Mention specialization if applicable)	Name of the institution	Name of Board/University	Year of Passing	Percentage of Marks Class
10. Details of C	Courses taken during the cur	rrent programme:		
	DEC	LARATION		
application are	true, complete and correct to being found false or incorrec	the best of my knowledge	e and belief. In	n the event o

Signature of the Applicant

Forwarded by

Date:

Place: