THE STITUTE OF STATE OF STATE

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

(An Institution of National Importance)

Department of Mechanical Engineering

Warangal, 506004, Telangana, India

No. NITW/MECH/RG/SERB/2024

Date: 08/08/2024

Advertisement for the Position of JRF

Project title Development of electrospun borate Bio-active glass substituted polyr	Heric Hallo - I
hio-composite tibers for fiscule engineering applications	
bio-composite fibers for tissue engineering applications Sponsoring agency SERB	
Position title Junior Research Fellow (JRF)	
` '	
Duration (in years) 2.5 years	
Number of position(s) One	
 The candidate must have a valid GATE/NET/CSIR-JRF/UGC-JRF. B.E./ B.Tech in Mechanical Engineering/ Production Engineering/ Meditist class ME/ M.Tech in Thermal Engineering/ Production Engineering/ Meditive Manufacturing/ CIM/ Comparison of the equivalent with first class. Candidate must have qualified GATE examples of GATE score is also considered) Minimum of 60% aggregate marks or 6.5 CGPA at both UG and PG (what applicable) for GEN/ GEN-EWS/ OBC-NCL category and minimum 55% 	Manufacturing CAD-CAM or mination (Old erever
marks or 6.0 CGPA at both UG and PG for SC/ ST/ PwD category.	
Age 30 years (Age relaxation for SC/ST/OBC/PH/Female candidates will be given as per Govt. of India, norm	ns).
Desired qualifications Knowledge of Bioactive glass and glass fibers, various characterization tech SEM,XRD,FTIR etc.	nniques like
Emoluments and HRA/ Accommodation • Rs. 37,000/- + HRA (18 % HRA as per norms)	
Job nature The selected candidate will work in the field of Bioactive glass materials.	
Other benefits The selected candidate is eligible to register for PhD degree at NIT Warang institute rules. However, he/she needs to apply for PhD position when the act is open.	
How to apply? The form of application is attached with this advertisement. Send the fille form to email raghavendra.gujjala@nitw.ac.in along with a Bio data/CV and of certificates.	
Submission mode Soft copy	
Last date to apply 23/08/2024	
Whom to contact? Dr. Raghavendra Gujjala Principal Investigator Assistant Professor Dept. of Mechanical Engineering National Institute of Technology Warangal – 506 004 Telangana State, India Phone: +91- (M) 9985803317	
Contact Email ID raghavendra.gujjala@nitw.ac.in	

Please note:

- The position is purely temporary and terminable at any time if the progress and conduct of the candidate is not satisfactory.
- Please enclose a brief resume/ curriculum vitae/ bio-data along with the application form.
- o The shortlisted candidate(s) will be intimated about the interview date through email and phone.
- o Shortlisted candidate will have to attend an interview (ONLINE/OFFLINE)

APPLICATION FOR THE POSITION OF JRF UNDER SERB PROJECT

Advt. No. NITW/2024/MED/

dated 08/08/2024

(Please enclose a copy of bio-data/ resume/ curriculum-vitae)

- 2. Father's name
- 3. Date of birth (DD/MM/YYYY)

4. Sex Male/Female

5. Marital status Single/ married

6. Category OC/OBC/SC/ST

7. Educational qualifications

Degree	Specialization/ subjects	Board/ University	Year of passing	Class	Percentage/ CGPA
SSC					
Intermediate					
B.Sc./B.E./B.Tech					
M.Sc./ M.Tech.					
Ph.D.					

8. GATE/ NET/ ICMR/ DBT-SRF score earned/ qualified

Score	Year appeared	Score	All India rank
GATE/ NET/ mention			

9. Research/Industrial/Teaching experience

S.No.	Organisation/ industry served	Date/ Month of entry	Date/ Month of leaving	Months/ Years of experience

- 10. Publications/ conference participations
- 11. Any other relevant information

_			
1)	ഷ	arati	on

I he	reby decla	re that	all	statements	made	in	this
application are true, complete and corre	ct to the be	est of m	y kn	owledge an	d belief	f. In	the
event of the information being found fa	alse or inco	rrect or	any	ineligibility	being	dete	cted
before or after the selection, my candidat	ure is liable	e to be	cance	elled. I con	firm, th	ıat I	am
available for ONLINE interview, if neces	sary.						

Date: Signature of the candidate