

NATIONAL INSTITUTE OF TECHNOLOGY

WARANGAL

TEMPLATE FOR ADVERTISEMENT FOR THE SELECTION OF PROJECT

STAFF (Form – E-3)

Advertisement for JRF recruitment under a research project

Project title	Creep-Fatigue Crack Growth (CFCG) studies on Alloy 617M Forge material				
Sponsoring	Department of Atomic Energy (DAE), Board of Research in Nuclear Sciences (BRNS)				
agency					
Position title	Junior Research Fellow (JRF)				
Duration (in	3 Years				
vears)					
Number of	One				
position(s)					
Essential	B.Tech. or B.E. or Equivalent degree in Metallurgical & Materials Engineering / Mechanica				
qualification	Engineering and M.Tech. or M.E. in Metallurgical and Materials Engineering and related				
	fields with first class with 60% aggregate or 6.5 CGPA at both UG and PG for				
	GEN/OBC- NCL/GEN- EWS category and minimum 55% aggregate marks or 6.0				
	CGPA for candidates under SC/ST/PwD category.				
	OR				
	B.Tech. or B.E. or Equivalent degree in Metallurgical & Materials Engineering / Mechanica				
	Engineering and at least CGPA of 8.0/10 or 75% of marks under GEN/GEN-EWS/OBC-				
	NCL category and at least CGPA of 7.5/10 or 70% for candidates under SC/ST/PwD				
	category.				
	Note: GATE score is NOT mandatory.				
Age limit	32 years				
Age relaxation	Upper age is relaxable up to 5 years for SC/ST/OBC/Women and				
-ge i chulution	Physically handicapped candidates.				
Desired	Relevant experience in Mechanical Metallurgy/Physical Metallurgy and various				
qualifications	characterization techniques on fatigue / creep-fatigue interaction and analysis will be				
1	preferred.				
Emoluments	Rs. 31,000/- pm for the first 2 years and 35,000/- pm for the third year.				
HRA/	HRA as per the BRNS rules. The selected candidate is also eligible for				
Accommodation	on-campus Hostel & Mess facilities, subject to availability.				
Job nature	Maintenance of equipment and Carrying out creep-fatigue crack growth test, interpreting				
	results and preparing reports.				
Other benefits	The selected candidates are eligible to register for a Ph.D. degree at NIT,				
	Warangal as per institute rules. However, s(he) needs to apply for a Ph.D. position when the				
	advertisement is open.				
How to apply?	Complete the application (as proforma attached/link provided) and submit via google form				
	along with the Bio-data/CV and scanned copy of certificates in a single pdf file.				
	Google form link: https://forms.gle/t14YSoowFegYWUou9				
Submission	Soft copy through email and google form				
mode					
Last date to	09/07/2023 @11.59 pm				
apply					
Whom to	Name: Dr. B. Srinivasa Rao				
contact?	Designation: Associate Professor				
	Department: Metallurgical and Materials Engineering				
	National Institute of Technology Warangal – 506 004				
	Telangana State, India				
Contact Email	bontasr@nitw.ac.in				

• The position is purely temporary

• Please enclose a brief resume/ curriculum vitae/ bio-data along with the applications form

• List of eligible candidates will be announced on the institute website and also intimated through email or phone.

o Shortlisted candidate will have to attend an interview (ONLINE/OFFLINE)

 \circ $\,$ If interviews need to be conducted online, candidates are expected to have a good internet connection

• No TA/DA will be paid for attending the interview

The proforma of the application is attached to this advertisement. The editable template is also downloadable at the following link

https://docs.google.com/document/d/1MdF9NJJu7k3kknqYH6T1GEndn6dFrb9A/edit?usp=sharing&ouid =104574219469597546288&rtpof=true&sd=true

APPLICATION FOR THE POSITION OF JRF POSITION UNDER BRNS SPONSORED RESEARCH PROJECT

Advt. No. MMED/BSR-AKP-NN/BRNS/CFCG/JRF, dated 12th June 2023

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

- 1. Name of the candidate:
- 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/ Diploma					
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	Date/ Month of	Date/ Month of	Months/ Years
	served	entry	leaving	of experience

10. Publications/ conference participations

11. Any other relevant information

Declaration

I hereby declare that all 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. I confirm, that I am available for ONLINE interview, if necessary.

Date:

Signature of the candidate