

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

Advertisement No.: MMED/NN-AKP/GTRE/CFCG/JRF Date: 30.05.2023

Advertisemen	t No.: MMED/NN-AKP/GTRE/CFCG/JRF Date: 30.05.2023								
Project title	Exploratory studies on effect of fatigue and hold time on crack growth behavior of GTM Ti- 64 alloy								
Sponsoring agency	DRDO, Gas Turbine Research Establishment (GTRE) Bangalore								
Position title	Junior Research Fellow (JRF)								
Duration (in	2 Years								
years)									
Number of	One								
position(s)									
Essential qualification	B.Tech. or B.E. or Equivalent degree in Metallurgical & Materials Engineering / Mechanical Engineering and M.Tech./ M.E/ Master's/ M.S (by Research) or Equivalent degree 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. GATE is not mandatory for candidates having PG degree.								
	OR								
	B.Tech. or B.E. or Equivalent degree in Metallurgical & Materials Engineering / Mechanical Engineering with valid GATE score 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.								
Age limit	32 years								
Age relaxation	Upper age is relaxable up to 5 years for SC/ST/OBC/Women and								
	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 preferred.								
Emoluments	Rs. 31,000/- pm for the first 2 years and 35,000/- pm for the third year.								
HRA/	HRA as per institute 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/Uo1LCuBYyXUih3bc8 Scan to apply								
Submission	Soft copy through email and google form								
mode	2017 Topy unough officer and google form								
Last date to apply	15/06/2023 @11.59 pm								
Whom to	Name: Ajoy Kumar Pandey								
contact?	Designation: Associate Professor								
	Department: Metallurgical and Materials Engineering								
	National Institute of Technology Warangal – 506 004								
	Telangana State, India								
Contact Email ID	ajoy@nitw.ac.in								
Please note:									

Please note:

- The position is purely temporary
- o 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.
- Shortlisted candidate will have to attend an interview (ONLINE/OFFLINE)
- o If interviews need to be conducted online, candidates are expected to have a good internet connection

o 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/1Hw2IMTri34KSgIniYgtnEI7JKAfhRIF/edit?usp=share_link&ouid=111341278495216659783&rtpof=true&sd=true

Α

APPLIC	CATION FOR T	HE POSIT	TION OF	JRF	POSITION	UNDER (STRE SP	ONSOF	RED RE	SEARCH PROJECT			
Advt. No. MMED/NN-AKP/GTRE/CFCG/JRF, dated 30/05/2023													
	(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:												
Deg	ree	Specializ subjects		rd/ versity	Year of passing		Class		Percentage/ CGPA				
SSC													
	Intermediate/ Diploma												
B.Sc	B.Sc./ B.E./B.Tech												
M.S	M.Sc./ M.Tech.												
Ph.C).												
8. GA	TE/ NET/ ICMR	 :/ DBT-SRF	score ea	rne	d/ qualified								
Score Year appeared			red		All India			dia rank					
GAT 9.	E/ NET/ mention Research/In		Teaching Teaching	ex	perience								
S.No	S.No. Organisation/ industry served				Date/ Month of entry		Date/ Month o leaving			Months/ Years of experience			
10.	Publications				pations								
11. Declar	Any other reation	elevant in	formatio	on									
and co	rrect to the b	est of my ligibility b	knowled	dge tect	and belief. ed before	In the e or after	vent of the sele	the info	ormati my car	tion are true, complete on being found false or ndidature is liable to be			
Date: Signature of the candidate									e of the candidate				