

राष्ट्रीय प्रौद्योगिकी संस्थान वरंगल NATIONAL INSTITUTE OF TECHNOLOGY ARANGAL

(शिक्षा मंत्रालय, भारत सरकार के अधीन राष्ट्रीय महत्व का एक संस्थान)

(An Institute of National Importance under Ministry of Education, Govt. of India) तेलंगाना / Telangana – 506004, India.

Advertisement for Technical Assistant (TA) recruitment under a DRDO-GTRE sponsored research project

Advertisement No.: MMED/NN-AKP/GTRE/CFCG/TA Date: 19.08.2024

GTM Ti-64 alloy DRDO, Gas Turbine Research Establishment (GTRE) Bangalore Position title Technical Assistant (TA) Duration (in years) 2 Years Number of position(s) Diploma in Metallurgy / Mechanical Engineering First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per month) HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. Other benefits 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/n5sBphMMebXSKRp26 Scan to apply Submission mode Soft copy through google form Last date to apply 02/09/2024 @11.59 pm	Advertisement No.: I	MMED/NN-AKP/GTRE/CFCG/TA Date: 19.08.2024						
Duration (in years) 2 Years Number of position(s) Diploma in Metallurgy / Mechanical Engineering First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit Age relaxation Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Rs. 25,000/- pm (Consolidated) month HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Submission mode Soft copy through google form Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Project title							
Duration (in years) 2 Years Number of position(s) Essential: Diploma in Metallurgy / Mechanical Engineering First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per nonth) Rs. 25,000/- pm (Consolidated) Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. Other benefits - 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/n5sBphMMebXSKRp26 Scan to apply Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Sponsoring agency	DRDO, Gas Turbine Research Establishment (GTRE) Bangalore						
Number of position(s) Essential: Diploma in Metallurgy / Mechanical Engineering First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per Rs. 25,000/- pm (Consolidated) Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. Other benefits	Position title	Technical Assistant (TA)						
Essential qualification Essential: Diploma in Metallurgy / Mechanical Engineering First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per nonth) HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. Other benefits - 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/n5sBphMMebXSKRp26 Submission mode Last date to apply Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Duration (in years)	2 Years						
Diploma in Metallurgy / Mechanical Engineering First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Rs. 25,000/- pm (Consolidated) Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Number of position(s)	One						
First class with 60% aggregate or 6.5 CGPA Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per nonth) HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Essential qualification	Essential:						
Desirable: Candidates with relevant experience in industry / R&D lab are preferred Age limit 26 Years Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per nonth) Rs. 25,000/- pm (Consolidated) Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. Other benefits - 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India		Diploma in Metallurgy / Mechanical Engineering						
Candidates with relevant experience in industry / R&D lab are preferred Age limit Age relaxation Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per Rs. 25,000/- pm (Consolidated) HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Submission mode Soft copy through google form Submission mode Soft copy through google form Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India								
Candidates with relevant experience in industry / R&D lab are preferred Age limit Age relaxation Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Emoluments (per Rs. 25,000/- pm (Consolidated) HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Submission mode Soft copy through google form Submission mode Soft copy through google form Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India		Desirable:						
Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Rs. 25,000/- pm (Consolidated) Rs. 25,000/- pm (Consolidated) Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Submission mode Soft copy through google form Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India								
Upper age is relaxable up to 5 years for SC/ST/OBC/Women and Physically handicapped candidates. Rs. 25,000/- pm (Consolidated) Rs. 25,000/- pm (Consolidated) Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Submission mode Soft copy through google form Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Age limit	26 Years						
Rs. 25,000/- pm (Consolidated) HRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Age relaxation	Upper age is relaxable up to 5 years for SC/ST/OBC/Women and						
MRA/ Accommodation Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. Cheve 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/n5sBphMMebXSKRp26 Scan to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	O	Physically handicapped candidates.						
Will not be provided Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Submission mode Soft copy through google form Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India Technology Warangal – 506 004 Telangana State, I	Emoluments (per	Rs. 25,000/- pm (Consolidated)						
Carrying out experiments, managing lab resources, and helping in preparation and characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Submission mode Soft copy through google form Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	month)							
characterization of specimens. 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/n5sBphMMebXSKRp26 Scan to apply Submission mode Soft copy through google form Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	HRA/ Accommodation	Will not be provided						
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/n5sBphMMebXSKRp26 Scan to apply Submission mode Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Job Nature							
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/n5sBphMMebXSKRp26 Scan to apply Submission mode Soft copy through google form Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India		characterization of specimens.						
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/n5sBphMMebXSKRp26 Scan to apply Submission mode Soft copy through google form Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Other benefits	-						
Submission mode Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	How to apply?	submit via google form along with the Bio-data/CV and scanned copy of certificates in a single pdf file.						
Submission mode Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India		Scan to apply						
Last date to apply Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Submission mode							
Whom to contact? Name: Ajoy Kumar Pandey Designation: Associate Professor Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Last date to apply	.,						
Department: Metallurgical and Materials Engineering National Institute of Technology Warangal – 506 004 Telangana State, India	Whom to contact?	Name: Ajoy Kumar Pandey						
National Institute of Technology Warangal – 506 004 Telangana State, India								
Telangana State, India								
		, , ,						
Contact Email ID ajoy@nitw.ac.in								
	Contact Email ID	ajoy@nitw.ac.in						

Please note:

- o 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.
- o 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

Application for the Position of Technical Assistant (TA) Under GTRE Sponsored Research Project

Advt. No. MMED/NN-AKP/GTRE/CFCG/TA, dated 19/08/2024

(Please enclose a copy of bio-data/ resume and relevant supporting documents for your claim)

Male/ Female

Name of the candidate:

Date of birth (DD/MM/YYYY):

Father's name:

Sex:

1.

2.

3.

4.

5.	Marital sta	ntus:		Single	Single/ married				
6.	Category:	ry: OC/OBC/SC/ST							
7.	Educationa	al qualifications	:						
Degree	Degree Speciali subject:		Board/ University		Year of passing		Class	Percentage/ CGPA	
SSC									
Interm Diplom	ediate/								
B.Sc./ E	3.E./B.Tech								
8. S.No.	_	Industrial/Teach		xperience Date/ Mo	nth of	Date/	' Month of	Months/ Years of	
	0.80	,,	entry		leavir			experience	
•	5 LP			• •					
9.	Publication	ns/ conference p	oartic	ipations					
10.	Any other	relevant inform	ation						
10.	rany ounce		ut						
Declarat	ion								
nd correct	ect to the be or any inel	est of my knowle	edge a	and belief. ed before o	In the eve	ent of the e selec	he information tion, my cand	ion are true, complete on being found false of didature is liable to be	
ancene	. i commili,	, chac i ann avana	DIC 10	/ OIVEIIVE II	icci vicvv,		5541 y.		
Date:							Signature	of the candidate	