

## धातुकी एवं पदार्थ अभियांत्रिकी विभाग राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक, सुरतकल





## ADVERTISEMENT FOR PROJECT ASSOCIATE POSITION

Applications are invited from eligible Indian nationals for the post of a Project Associate in a time-bound, sponsored project undertaken in the Department of Metallurgical and Materials Engineering at NIT-K. The details as follows:

Title of the project	Improvement of the electrical and thermal properties of the surface of
	CFRP products
Funding Agency	ISRO, Govt. of India.
Name of the position	Project Associate
Consolidated monthly fellowship	Rs. 30,000 + 16% HRA (approx.)
Number of vacancies	One (1)
Project Investigators	Dr. B. Rajasekaran, Dept. of Metallurgical and Materials Engineering
	Dr. Sumanth G, Department of Metallurgical and Materials Engineering
Duration	One year (likely to be extended one more year based on the availability of
	the funding)
Qualifications	M.E/M.Tech in Materials/Process Metallurgy/Nanotechnology
	Metallurgical/Mechanical/Production/Manufacturing Engineering/any
	other relevant engineering discipline. Candidates with M.Sc in science
	(Physics and Chemistry) discipline will also be considered. GATE score
	is NOT mandatory.
More Information	Possibility for the selected candidate to register for the PhD program at
	NIT-K subject to fulfilling the other necessary academic requirements.

Interested candidates must apply with the following documents: (1) Cover letter, (2) Bio-data (3) Scanned copies of educational certificates and mark sheets, class XII onwards, (4) Scanned copies to show proof of research experience, special achievements and publications, if any and (5) Filled copy of the application form enclosed with the advertisement.

The soft copies of all the above documents (pdf format) must be emailed to the e-mail ID <u>b.rajasekaran@nitk.edu.in</u>. Originals should be presented at the time of interview.

Deadline for submission of applications: 29/09/2024

No TA/DA will be paid for attending the written test/interview. The appointment will be on a purely temporary basis co-terminus with the project. Candidates who are already employed should produce relieving certificate from their employers, if selected. Only shortlisted candidates will be intimated by e-mail about the date and time of written test/interview. Selection will be based on qualifications, experience, and performance in the interview The position is available immediately. The selected candidate is expected to join at the earliest. NITK Surathkal reserves the right to reject any or all the applications without assigning any reasons thereof.

## NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL, MANGALORE-575025 APPLICATION FOR THE POST OF JUNIOR RESEARCH FELLOW (JRF)

NAME										
ADDRESS								$\neg$		
								Recent		
								Photo		
EMAIL										
PHONE(M										
Date of bir	rth									
Gender										
Education										
Degre	Degree Spe		ecialization Colleg		d University	Marks/ CGPA	Class / Division	Year of passing		
10 <sup>th</sup>										
12 <sup>th</sup>										
B.E / B.Ted	ch									
M.E/ M.Te	ech									
If any other	er									
GATE Scor	_									
Any other										
National le										
Tests like										
Work expe										
Sl.no.	.no. Duration Organisation Designation Nature of						of work			
		_								
Publication details (if any)										
Motivation	n to ap	ply for	this position							
Any other relevant information.										
Į										
All the abov	ve infor	mation	provided by	me is true to	the best of my k	nowledge	and I under	stand that, if found		
ncorrect, I may be disallowed to appear for the interview/test or terminated at any stage.										

Place:

Date:

Signature of the candidate