MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR Jawaharlal Nehru Marg, JAIPUR-302017, Rajasthan, INDIA Department of Mechanical Engineering

Website: http://www.mnit.ac.in

24/07/2024

Recruitment of Research position under Ministry of Textiles, Govt. of India, sponsored research project

Applications are invited for the position of **Post Doctoral Fellow (PDF)** to work in the "**Ministry of Textiles, Govt. of India** sponsored research project entitled of "**DEVELOPMENT OF CERAMIC AND UHMWPE TEXTILE BASED HYBRID POLYMER COMPOSITE ARMOR**" under the supervision of **Prof. Amar Patnaik**, Department of Mechanical Engineering, MNIT Jaipur, Rajasthan. The position is purely temporary and is initially for the duration of One year.

The minimum essential and desirable qualifications for the **PDF position** are as follows:

Name of the	Post Doctoral Fellow (PDF), One (1)
Position	
Eligibility	Ph.D. degree in Mechanical Engineering, Materials Science and Engineering or related
	fields with expertise in Experimental and Computational techniques.
Duration	One year (Extendable up to three years based on the performance)
Fellowship	Rs. 54,000/- + HRA
Desirable	Candidates with strong background in numerical simulations like AUTODYNE, LS-DYNA or ANSYS, CFD

HOW TO APPLY: The interested candidates may apply in the prescribed application form (format attached) with complete information and attachments (certificates/documents) along with latest CV. The completely filled applications may be sent to the undersigned (principal investigator) preferably by e-mail on apatnaik.mech@mnit.ac.in latest by 08 August, 2024. The candidate may also send their application form along with CV and all photocopies of certificates/documents regarding educational qualifications, work experience etc. by post to Dr. Amar Patnaik (Principal Investigator), Professor, Department of Mechanical Engineering, Malaviya National Institute of Technology Jaipur, Jawaharlal Nehru Marg, Jaipur-302017, Rajasthan.

Candidates may also note the following points:

- 1. Selection committee of MNIT Jaipur reserves the right to fix suitable criteria for short-listing of eligible candidates.
- 2. Candidates will be short listed for the interview (**Hybrid Mode**) based on merit and experience of the available candidates. Decision of selection committee will be final. The date and time of interview will be informed by email.
- 3. Please note that no TA/DA will be given to the candidates called for the interview.
- 4. The Institute reserves the right to cancel the advertisement at any stage of the recruitment process.

For any further information /clarifications, the applicants may contact PI directly by email/phone.

Dr. Amar Patnaik (Principal Investigator)
Professor
Department of Mechanical Engineering
Malaviya National Institute of Technology Jaipur
JLN Marg, Jaipur 302017
Cell – 9549657318

Email id: apatnaik.mech@mnit.ac.in

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

Department of Mechanical Engineering Jawaharlal Nehru Marg, JAIPUR-302017, INDIA Website: http://www.mnit.ac.in

Application Form for Recruitment of Research position

FOR OFFICE	E USE ONLY:				
Serial Number	r:		Paste recent photograph		
Eligible for In	terview: YES/NO				
Checked the c	ertificates:				
•	IC AND UHMW	PE TEXTILE B	esearch project entitled ASED HYBRID POI		
1 N			t Doctoral Fellow		
		•••••		• • • • • • • • • • • • • • • • • • • •	•••••
4. Contact inf			(''))		
			(ii) Mobile No:		
•					
` /				•••••	•••••
5. Educat	ional Qualifications	S*			
Class	Specialization	Board/ University	Name of Instituti	on Marks/ CGPA	Year of Passing
X					
XII					
Graduation					
Post-					

Gradua	tion					
Ph.D						
GATE	_					
Certific Any oth						
certifica	ate/					
achieve s/ awar						
etc.						
* Attach	Solf off	acted Photoconic	s of all cortificates/away	d from Class X onwards.	<u> </u>	
		_	Sof an certificates/awar			
Organization		ation	Designation	Duration	Responsibili	ties
7.7	1.5	• (:				
	-	` • • · ·	rate sheet if required)			
		_	_	al (No's)		
				only)		
	_			formation/achievement		
S. No						
11 De	claratio	n: All the above	a information provide	d by me is true to the b	est of my knowledg	e and I
			•	wed to appear in the int	•	c and i
			•	••		
Date:						
Place:					Signature of Cand	lidate