MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

Jawaharlal Nehru Marg, Jaipur-302017, Rajasthan, India

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

Recruitment of Research position under DST-Rajasthan sponsored research project

Applications are invited for the position of one Junior Research Fellow (JRF) to work in the Department of

Science & Technology – Rajasthan (DST-R) sponsored research project no. एफ 17 (3) वि. प्रो./ बी. टी./2023/

8565458 dated 09/07/2024 titled of "Enriched Biomechanical Auxetic Metal-Polymer Implant Fabrication Using

Smart Manufacturing Techniques" at MNIT Jaipur, Rajasthan. The position is purely temporary and is available

immediately.

Position: 1 JRF.

Name of the positions: Junior Research Fellow (JRF).

Qualification: GATE qualified candidates with M. Tech. / M.E. in Mechanical Engineering with specialization

in Production/Thermal/CAD-CAM/Design or allied areas.

Fellowship: As per recommendation of DST-Rajasthan

Junior Research Fellow (JRF) - for 2 years Senior Research Fellow (SRF) - for 1 year

Rs. 25,000/- per month.

Rs. 28,000/- per month

Duration: Three years.

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 preferably by e-mail (jineshjain.mech@mnit.ac.in) latest by 15th October 2024 with

subject heading as "Application for JRF Position under DST-Rajasthan project".

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 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 only.

3. No TA/DA will be given to the candidates called for the interview.

4. The selected candidates can opt for Ph.D. program announced by MNIT (twice a year) in case they are

interested in pursuing Ph.D. at MNIT as per provision in the above research area after fulfilling the

required criteria as per institute rules.

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

Dr. Jinesh Kurar Jain (Principal Investigator)

Associate Professor, Mechanical Engineering Department

Malaviya National Institute of Technology Jaipur

J.L.N. Marg, Malviya Nagar, Jaipur-302017, Rajasthan.

E-mail: jineshjain.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 Junior Research Fellow (JRF)

FOR OFFICE USE	CONLY:			
Serial Number:				Paste your latest
Eligible for Interview	w: YES/NO			passport size photo here
Checked the certification	ates:			
	Biomechanical Aux	hnology Rajasthan- (letic Metal-Polymer		
1. Name:				
2. Father's Name:				
3. Date of Birth:				
4. Contact information	on:			
(i) Telephone with S	TD Code :	(ii) Mobil	e No:	
(iii) Address for Con	nmunication:			
(iv) Email ID:				
5. Educational Q	Qualification Details*			
Class	Board/University	Name of	Marks/CGPA	Year of Passing
		Institution		
X				
XII				

Graduation

Other

Post-Graduation

NET (CSIR-UGC)								
GATE								
Any other								
Certificate/								
Achievements/								
Awards etc.								
* Attach Self-attested Photocopies of all certificates/award from Class X onwards.								
6. Experience (Detail	l): Attach Separate	sheet if required						
Organization		nation	Duration	Responsibilities				
9. Workshop/Trainin 10. Other qualification Sl. No.	ach separate sheet	if required) International ed (Nos.) se/relevant inform	ma is true to the best	any				
			me is true to the best d to appear the intervi	of my knowledge and ew/test.				
Date: Place:			Sig	nature of the Candidate				