File No. ME/84/2025-ME (Computer No. 2124)

NOTE 1 (Attachment : Supporting Files_compressed.pdf)



Dr B R Ambedkar National Institute of Technology Jalandhar G T Road Bye Pass, Jalandhar-144008, Punjab (India) Department of Mechanical Engineering

Advertisement for the post of JRF in a SERB-funded Research Project

Applications are invited from suitable candidates for Junior Research Fellow (JRF) to work on the research project sponsored by DST-SERB (CRG/2022/006481), under the supervision of Dr. Harpreet Singh (PI), Department of Mechanical Engineering, NIT Jalandhar

Title of the project: Development, Characterization and Analysis of Hybrid Chemomechanical Magnetorheological Abrasive Finishing for Biomedical Applications

Duration of the project: 3 years (till 17th July 2026)

Initial appointment (ON PURELY TEMPORARY BASIS) is for one year, which is extendable up to three years or project durations whichever is earlier based on the performance.

Project position and Number: JRF (01)

Fellowship amount: Rs. 31,000/- for first two years and 35,000/- for third year + HRA as per institute/project norms.

Eligibility requirements: GATE qualified candidates with M.Tech Mechanical Engineering or equivalent in Manufacturing Technology/Production Engineering/Materials/Metallurgy/Mechatronics/ Automation or related branch with B.Tech/B.E. in Mechanical Engineering or allied areas.

The GATE qualification can be relaxed for experienced and exceptional candidates

Desirable Knowledge: Knowledge of materials, machine development/programing, modeling software, MATLAB/Python, mechatronics, and Finite Element Analysis.

Age Limit: Preferably below 40 years, age relaxation may be given to experienced, exceptional or PhD candidates

Job Profile: In this project, selected candidate will be working on:

- I. Design and development of microwave processed magnetic abrasives
- II. Development of software module for CMMRAF
- III. Experimentation and Optimization of CMMRAF variables
- IV. Analysis of collected data and development of suitable process models

Interested candidates with the above-mentioned qualification can send the applications in the given format, including a cover letter and resume with detailed information about the educational qualifications, research experience and published research papers if any in the prescribed format in a single pdf file, by 10th Oct 2025 to the Principal Investigator, Dr. Harpreet Singh via email: singhh@nitj.ac.in

Please use subject line: Application for JRF position.

Please note that only shortlisted candidates will be informed for interview to be held online.

Yel

Selected candidate may be permitted to register for Ph.D. program at NIT Jalandhar subject to the fulfillment of Institute norms.

Note:

- The appointment of the JRF will be purely temporary/ ad-hoc /contractual basis and valid for the above period as mentioned above or until the services are required by the Project PI, whichever is earlier.
- The services of the JRF will be liable to termination at any time without any notice and without assigning any reason.
- The appointment shall be specifically for the aforesaid project and staff member will not have any claim / right on any post in the Institute.
- Only short-listed candidates will be communicated to appear in the interview and no other communications in this regard will be entertained.
- Mere possession of minimum qualification does not guarantee an invitation to the interview. Candidates will be short listed based on their merit and as per the requirement of the project.
- ❖ LAST DATE OF SUBMISSION OF ONLINE APPLICATION IS 06.10.2025.
- Candidates need to mail their documents (in a single pdf file) along with the application form to singhh@nitj.ac.in mentioning subject in email: "APPLICATION FOR THE JRF POSITION".
- Hardcopy of the application form and documents are not required for applying the post. However, selected candidate is required to bring all original documents along with them at the time of joining for verification.
- The shortlisted candidates will be called to appear in the interview (Online) which is likely to be scheduled in the third/last week of October 2025. The information of interview will be communicated through email only provided in the application.

Dr Harpreet Singh (Principal Investigator)

Assistant Professor

Department of Mechanical Engineering

Dr B R Ambedkar National Institute of Technology

G.T. Road, Amritsar Bypass,

Jalandhar (Punjab), India - 144008

Email ID: singhhanitj.ac.in

Mobile No.: +91-8054206516

File No. ME/84/2025-ME (Computer No. 2124) NOTE 1 (Attachment : Supporting Files_compressed.pdf)

Application form for Junior Research Fellow Research Project Sponsored by SERB (CRG/2022/006881)

D	ate of l			ian's/Husband's Nar			Photo
	ex (Mal		ale):				
M	farital s	tatus (s	ingle/marri	ed):			
C	ategory	: SC/S	T/OBC/PW	D/General:			
. A	ddress	ofcor	nmunicati	on:			
N	lobile n	10:		Email:			
. E	ducation	onal Q	ualificatio	ns:	tracted conie	to he enclo	osed)
-	(From	Year (ivalent onwards, self-a of University/Board	Division/ C	lass % of	Subjects
1	Examir		passing	on versity bound	Marks*		
	passed		passing				
	-11-22-2	145-1 A	2				
1							managam and and and
		144					
- 1	*						
6.	Profess	sional	Experience	e (if any)		D : J	Nature of Work
0.	S.	Des	ignation	Name of		Period To	Nature
	No.			Organization	From	•	
	1						
		- to Day	blication (if any);	- 22 - 23 - 23 - 23 - 23 - 23 - 23 - 23		
	Resear	rch Pul	blication (if any):			
8.	Award	ls, pate	ents, prizes	s etc (if any):	(if any):		
8.	Award	ls, pate	ents, prizes	s etc (if any):	(if any):	Rank:	
8.	Award Any o	ls, pate ther in E/NET	ents, prizes formation Any other	s etc (if any):	(if any):	Rank:	
8. 9. 10.	Award Any o GATE Specia	ls, pate ther in E/NET alization	ents, prizes formation /Any other on:	sete (if any): relevant to the post :: Qualified (Yes/No)	(if any):): Score:	Rank:	_, Year
8. 9. 10.	Award Any o GATE Specia Intere	Is, pate ther in E/NET alization st in jo	formation /Any other on:	sete (if any): relevant to the post : Qualified (Yes/No) post:	: Score:,		
8. 9. 10.	Award Any o GATE Specia Intere	Is, pate ther in E/NET alization st in jo	formation /Any other on:	sete (if any): relevant to the post : Qualified (Yes/No) post:	: Score:,		
8. 9. 10.	Award Any o GATE Specia Intere Conta (1) Na	Is, pate ther in E/NET alization st in jour act deta me:	ents, prizes formation /Any other on: oining the nils of twoDes	setc (if any): relevant to the post : Qualified (Yes/No) post: referees: ignation	ganization	Е	mail
8. 9. 10. 11. 12.	Award Any o GATE Specia Intere Conta (1) Na	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: oning the nils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	E	mail
8. 9. 10. 11. 12.	Award Any o GATE Specia Intere Conta (1) Na	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: oning the nils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	E	mail
8. 9. 10. 11. 12.	Award Any o GATE Specia Intere Conta (1) Na (2) Na	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: sining the hils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	E	mail
8. 9. 10. 11. 12.	Award Any o GATE Specia Intere Conta (1) Na (2) Na	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: oning the nils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	E	mail
8. 9. 10. 11. 12. ECL the	Award Any o GATE Special Intere Conta (1) Na (2) Na ARATI	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: sining the hils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	Eurnished by	mail mail me are true and correct
8. 9. 10. 11. 12. ECL the lace:	Award Any o GATE Special Intere Conta (1) Na (2) Na ARATI	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: sining the hils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	Eurnished by	mail
8. 9. 10. 11. 12. ECL the	Award Any o GATE Special Intere Conta (1) Na (2) Na ARATI	ther in E/NET alization st in journal control of the control of th	ents, prizes formation /Any other on: sining the hils of twoDes	sete (if any): relevant to the post :: Qualified (Yes/No) post: referees: ignation	ganization	Eurnished by	mail mail me are true and correct