DEPARTMENT OF MECHANICAL ENGINEERING JNTUH COLLEGE OF ENGINEERING, HYDERABAD JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD (Established by Govt. Act No. 30 of 2008)

KUKATPALLY, HYDERABAD-500085, TELANGANA, INDIA

Advt. No. JNTUHCEH/R&D/MECH/DST/SERB/JRF/Rect/1/2022 Date: 02/03/2022

Ref: EEQ/2021/000637

Applications are invited in the prescribed format for the following positions for the DST-SERB, Government of India sponsored project.

Weight Reduction of Automobiles through Electromagnetic forming of					
Advanced and Ultra High Strength Steel Tailor Welded Blanks					
Science and Engineering Research Board (SERB), Department of Science and					
Technology, Government of India					
Junior Research Fellow (JRF)					
One					
Three Years					
Initially for One year with possible extension depending on performance					
B.E./B.Tech in Mechanical engineering/ Metallurgical Engineering with 65% or					
7.00 CGPA and M.E./M.Tech in Manufacturing Science/ Advanced					
Manufacturing Systems/ Production Engineering and similar fields with 70%					
or 7.50 CGPA					
(and)					
Valid GATE score					
Solid works, ANSYS, C/MATLAB programming, MS Office, D-form					
30 Years as on the last date for submission of applications.					
Up to five years for SC/ST/PWD					
Rs31000 + HRA					
1. Candidate is expected to work with 3D CAD modelling and Finite Element					
Analysis software package					
2. Should know the fundamentals of welding and metal forming.					
3. Able to Carry out experiments in friction stir welding and high strain rate					
metal forming.					
4. Able to Prepare and characterize FSW welds for mechanical properties.					
5. Should possess good communication skills and have experience in					

	experimental research and able to work in a team					
	6. Ability to perform literature review and capable of developing new					
	innovative designs for the friction stir welding and (high strain rate) metal					
	forming					
	7. Should contribute to the dissemination of knowledge gained through					
	research by preparing, presenting findings and publishing the findings in					
	scientific research articles.					
	8. Perform variety of roles in testing laboratories					
Ph.D. enrollment	The selected candidates will be encouraged to register for Ph.D. degree at					
	JNTUH subject to fulfillment of all other conditions. The selected candidate					
	needs to apply for PhD position when the advertisement is open					
Selection Process	Shortlisted candidates will be called for interview (online/offline)					
Details of the Principal	Dr. G Krishna Mohana Rao					
Investigator (PI) and	Prof of Mech Engg					
contact person	JNTUH College of Engg					
	Kukatpally					
	Hyderabad-500085					
	Telangana					
Contact email ID	Kmrgurram@jntuh.ac.in					
Submission mode	Self Attested copies of all degree, proof of date of birth and final marks					
	memos and GATE score card alongwith bio-data highlighting research					
	experience and publications as per the proforma of application must be					
	scanned and mailed to kmrgurram@jntuh.ac.in					
Last date of submission	23-03-2022					
of application						
Note:						
1. Only eligible candidates need to apply.						
2. JRF position is ful	ll time activity.					
3. Candidates with prior experience in relevant area of research will be given preference						

- 3. Candidates with prior experience in relevant area of research will be given preference
- 4. The position is purely temporary and initially only for a period of one year but extendable if work is found satisfactory on year to year basis till the completion of the project
- 5. Candidates Shortlisted for interview will be intimated through email only
- 6. Shortlisted candidates will have to attend an interview (online/offline)
- 7. If the interview is conducted online, candidates are expected to have good internet connection
- 8. No TA/DA will be paid for attending interview in online/offline mode
- 9. In case it is found that any false information is furnished by the candidate, necessary action will be taken and the candidate has to refund all the payments made to him/her.

Sd/-

Principal Investigator

Application For The Position Of Junior Research Fellow (JRF) Under DST-SERB Sponsored Research Project

Advt. No. JNTUHCEH/R&D/MECH/DST/SERB/JRF/Rect/1/2022 Date: 02/03/2022

:

:

:

:

:

- 1. Name of the candidate
- 2. Fathers' name
- 3. Date of birth
- 4. Sex(Male/Female/Transgender) :
- 5. Marital status(Married/Unmarried) :
- Category(SC/ST/PWD)
- 7. Educational qualifications

Certificate/Degree	Specialization/subjects	Board/University	Year of	Class	Percentage/CGPA
			Passing		
SSC or equivalent					
Intermediate or					
equivalent					
B.E./B.Tech					
M.E./M.Tech					
Ph.D.					
Others					

:

- 8. Address for communication
- 9. Permanent address :
- 10. Nationality:11. Contact phone number:12. E mail ID:

13. Details of previous experience

tai	ails of previous experience :								
	Designation	Organization	From	То	Nature of duties	Remarks			

:

14. Research publications

Name	of	the	ISSN/ISBN	Title of the	Page	Authors	Vol	Issue	Year
Journal/Conference		number	publication	numbers		No.	No.		

15. Awards, Patents, Prizes if any :

16. Reference with contact details :

17. Any other relevant information :

Declaration

I, ______, hereby declare I have carefully read the instructions and that all statements made in this application are true, complete and correct to the best of my knowledge and belief. In the event of the information being found false or incorrect or any ineligibility being detected before or after the selection, my candidature is liable to be cancelled. I confirm that I am available for ONLINE interview, if necessary. If selected, I pledge that I will abide by the rules and regulations of the institute and DST. I understood that the decision of the institute is final with regard to selection.

Signature of the Applicant

Place :

Date :