Advertisement for the post of Junior Research Fellow in SERB-DST Sponsored Project

Applications are invited from Indian citizens in the given format for interview for one post of Junior Research Fellow (JRF) in the Department of Civil Engineering, Thapar Institute of Engineering and Technology (TIET), Patiala under SERB-DST sponsored research project, Government of India. The details are mentioned below:

Project details:

Title of the project	BEHAVIOUR OF EXTERNAL BEAM-COLUMN JOINT RETROFITTED USING CONFINED UHP-HFRC
Name of the funding agency:	SERB-DST, Government of India
Name of the post and employment type:	Junior Research Fellow (JRF), Full time
Number of vacancies:	01 (one)
Duration of the project:	The tenure of the fellowship is initially for one year under the project scheme. If the work of candidate is found satisfactory, then his/her tenure can be extended which will be coterminous with the project
Name of Principal Investigator with email and address:	Dr. Prem Pal Bansal Associate Professor and Head Civil Engineering Department Thapar Institute of Engineering & Technology Patiala-147004 Email: ppbansal@thapar.edu
Name of Co- Principal Investigator with email and address:	Dr. Gurbir Kaur Assistant Professor Civil Engineering Department Thapar Institute of Engineering & Technology Patiala-147004 Email: gurbir.kaur@thapar.edu

Other details:

Essential	First Class B.E./B.Tech. in Civil Engineering and						
qualification:	First Class M.E./M.Tech. in Structural Engineering.						
	 Students close to completion of post-graduate degree 						
	(in Structural Engineering) can also apply.						
	 GATE qualified students will be preferred 						
JRF Salary:	• ₹31,000/- + 10% HRA per month						
	Medical allowance as per Institute rules						

How to apply:	 Interested candidates may send their application through post as completely filled Annexure-I along with self-attested necessary documents. The post may be sent as "Application for JRF under SERB-DST" to Co-Principal Investigator, Dr. Gurbir Kaur, Assistant Professor, Department of Civil Engineering, Thapar Institute of Engineering and Technology, Patiala, Punjab-147004, India. OR Candidates can email soft copy of their duly filled application form (Annexure-I) to "gurbir.kaur@thapar.edu" with subject of email marked as "Application for JRF under SERB-DST" on or before November 4, 2018. 					
Other conditions:	 No TA/DA will be paid for appearing in the interview and/or joining the post. All terms and conditions for this recruitment will be as per the guidelines of the sponsoring agency and TIET, Patiala. 					
Call for interview:	Shortlisted candidates will be intimated through e-mail for interview. Candidates are advised to check their emails regularly.					
Registration for PhD	The selected candidate can register for full time Ph.D. program in the Department of Civil Engineering, TIET, Patiala					
Institute right	The Institute reserves the right to cancel the recruitment without assigning any reason.					

ANNEXURE-I (APPLICATION FORM)

THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, PATIALA

(Declared as Deemed-to-be University u/s 3 of UGC Act)

A 1: 4: f	on the most of									
Application to	or the post of	Paste recent passport size colored photograph in this box								
 Title of Depart 	f the Project: ment:									
3. Name	of the Applicant (in BLOCK	f the Applicant (in BLOCK LETTERS):								
4. Father	's name/Husband's name:									
5. Date of	f Birth (DD/MM/YYYY):									
	on November 4, 2020:									
_	et Information									
•	Postal Address:									
•	Email:									
•	Mobile Number:									
• N. 4.										
8. Nation	•									
9. Marita	Status:									
10. Educat	ional Qualification:									
Examination Passed	Board/University	Percentage of Marks/CGP*	Year of Passing							
Matriculation			_							
10 + 2										
B.E/B.Tech										
M.E/ M.Tech *Convert the CGPA i	nto equivalent percentage marks. Provide	proof of conversion factor used at the	time of interview							
Conventine COLA I	equiraiem percenuge mans. 1 10vue	p. 55, of conversion factor used at the	e of mer rien.							

11. Details related to	GATE o	qualification:
------------------------	--------	----------------

S. No.	Subject	Score	Qualifying Date				

12.	Give	contact	details	of	two	referees	who	are	familiar	with	the	candidate	's
	work	:											

13. Any other relevant information which the candidate wishes to furnish:

Declaration

I declare that the above information is true and correct to the best of my knowledge and belief.

Date:

Place:

Signature of the applicant: