ADVERTISEMENT for the post of **Junior Research Fellow (JRF) 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 Chemical Engineering, TIET, Patiala under SERB-DST sponsored research project, Government of India. The details are mentioned below:

Project Details:

Title of the Project	Polymer fiber addition to multi-scale glass fiber reinforced clay
	epoxy nanocomposites for improved impact strength
Name of the	DST, SERB, Government of India
Sponsoring Agency	
Name of Post	Junior Research Fellow (JRF)
Number of Vacancies	01 (one)
Duration of Post	Three years
Name of Principal	Dr. Rajeev Mehta
Investigator (PI) with	Professor, Chemical Engineering Department,
address and email	Thapar Institute of Engineering and Technology (TIET), Patiala,
	Punjab, 147004.
	Email: rmehta@thapar.edu
Name of Co-Principal	Dr. Tarun Nanda
Investigator (Co-PI)	Associate Professor, Mechanical Engineering Department,
with address and email	Thapar Institute of Engineering and Technology (TIET), Patiala,
	Punjab, 147004.
	Email: tarunnanda@thapar.edu

Other Details:

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Essential Qualifications	• First Class B.E./B.Tech. (Chemical Engineering/Mechanical			
	Engineering) and First Class M.E./M.Tech. in Chemical			
	Engineering/Mechanical Engineering/Polymer			
	Engineering/Allied Disciplines.			
	GATE qualified candidates will be preferred.			
Salary	₹ (25,000/- + 10% HRA + Medical) per month for the first two			
	years, and			
	₹ (28,000/- + 10% HRA + Medical) per month for the third year.			
Date of interview, time,	Date: April 30, 2018			
venue	Time: 11:00 A.M.			
	Venue: Chemical Engineering Department, TIET, Patiala.			
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 Principal Investigator, Dr. Rajeev Mehta,			
	Professor, Department of Chemical Engineering, Thapar Institute			

	of Engineering and Technology, Patiala, Punjab-147004, India. In addition, candidates are also requested to mail his/her soft copy of filled up application form (Annexure-I) to email address "rmehta@thapar.edu" with subject of email marked as "Application for JRF under SERB-DST" on or before April 26,
	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.
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)

Application for	the post of	

Paste recent passport size colored photograph in this box

1. Title of the Project:

2.	Department:			
3.	Name of the App	licant (in BLOCK LE	TTERS):	
4.	Father's name/H	usband's name:		
5.	Date of Birth (DD/	MM/YYYY):		
6.	Age as on 31st Mar	ch, 2018:		
7.	Contact Informati	on		
	a) Postal Address:			
	b) Email:			
	c) Mobile Number:			
8.	Nationality:			
9.	Marital Status:			
10.	. Educational Quali	fication:		
	xamination assed	Board/University	Percentage of Marks/CGPA*	Year of Passing
N	latriculation			
10	0 + 2			
В	.E/B.Tech			
N	I.E/M.Tech			
	Convert the CGPA actor used at the tim		entage marks. Provi	de proof of conversion

11. Details related to GATE qualification:

S. No.	Subject	Score	Qualifying Date	
12. Com worl	_	details of two refe	ees who are familiar with the candida	te's
13. Any	other relevant	information which	the candidate wishes to furnish:	
		Dec	laration	
I declare belief.	e that the above	e information is tru	e and correct to the best of my knowled	lge and
belief.	e that the above	e information is tru	e and correct to the best of my knowled	lge and
belief. Date:	e that the above	e information is tru	e and correct to the best of my knowled	lge and
	e that the above	e information is tru	e and correct to the best of my knowled	lge and