

TIET-Virginia Tech. Center of Excellence for Emerging Materials (CEEMS) Thapar Institute of Engineering and Technology, Patiala, Punjab.

Date: December 06th, 2022

Advertisement for the post of Junior Research Fellow (JRF) in TIET-VT (Virginia Tech, USA), Center of Excellence for Emerging Materials (CEEMS)

Applications are invited from motivated and eligible Indian citizens for the position of Junior Research Fellow (JRF) in a sponsored research project of TIET-VT (Virginia Tech, USA) Center of Excellence in Emerging Materials (CEEMS), Thapar Institute of Engineering & Technology, Patiala, with the details mentioned below.

1.	Project Title	Utilization of non-biodegradable wastes for development of carbon and carbon supported nano/2D structures for sustainable energy							
2.	Name of the position	Junior Research Fellow (JRF)							
3.	Number of position(s)	One (1)							
4.	Duration of JRF	The position is initially offered for a one-year term, subject to renewal based on performance and available funds.							
5.	Consolidated monthly fellowship	Rs. 25000/-							
6.	Essential qualifications	M.Sc. in Physics or Chemistry.Applicants having a GATE/NET score will be preferred.							
7.	Important	 Candidate selected for this position may apply for the regular Ph.D. program upon satisfying the eligibility criterion for Ph.D. program at TIET, Patiala. Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented at the time of interview. Only shortlisted candidate will be intimated via E-mail for ONLINE interview. 							
8.	Date of interview for selected candidates	first week of January 2022							
9.	Venue of interview	The interview will be conducted online on platforms such as ZOOM, or GOOGLE Meet.							

- Candidates will be short-listed for the interview based on the merit and experience of the available candidates, and the decision of the selection committee will be final.
- No TA/DA will be given to the candidates called for the interview.
- Application complete (as per the format attached with this advertisement) in all respects (along with relevant document) should be sent to the email address given below by 30th Dec 2021.

Email ID: oppandey@thapar.edu

Note: For further information, the candidate may contact the undersigned:

Principal Investigator
Dr. OP Pandey
Senior Professor
School of Physics and Materials Science
Thapar Institute of Engineering and Technology
Email: oppandey@thapar.edu

Application for Junior Research Fellow in a TIET-VT (Virginia Tech, USA) Center of Excellence for Emerging Materials (CEEMS) Sponsored Projects.

1.	Name of Fellov	wship	Junior Research Fellowship											
2.	Name of the candidate (BL0 LETTERS)									D				
3.	Father's/Husba Name	and's								Paste a recent passport sized photograph				
4.	(a) Marital Status		Single/Married		(b) Category		SC/ST/OBC/PH/Gen							
5.	(a) Date of Birth							s,]	, Months					
6.	Address for communication													
7.	Contact details		(a) Phone					(b) Mobile		;				
8.	Permanent Residence				-									
9.	Email ID													
10.	Educational Background (From SSC/Matric onwards. Attested copies to be enclosed)													
	Examination Passed Subjection		ect(s) Univer		versity	rsity Month at of Pa			Division	/Class		% of Marks		
11							1/7 1	`						
11.	6.1		D : 1		rience(Res	searc				ъ		c 1 :		
	ame of the nization with	Period of		l service		Salary		Keas		asoi	son for leaving			
the designation		Fı	rom T		То									
12.					Public	catio	n(s)							
Publication name				Name of Journal/Book/Conference				Name of Authors						
	XX/1 41 11.	e . 1 0 4 7	DIE /NIE/D. N	7 /NT .										
13.	Whether quali If Yes, give det													
14.	Any other information:													
	Declaration : I hereby declare that the above-stated information is correct, and no information is suppressed. Place:													
15.	Date:	Date: Signature of the candidate:												