Department of Physics & Material Science Thapar Institute of Engineering & Technology, Patiala, Punjab, India

Dated: September 09, 2024

Advertisement for research internship under DST-SERB Sponsored Project

Applications are invited from motivated and eligible students for research internship under DST-SERB sponsored research project. The details of project and post for recruitment are given below:

Project Details:

Title of the project	Development Of Structurally Engineered KNN -PVDF Nanocomposites For
	Energy Storage Applications (SPG/2021/004250)
Principal Investigator	Dr. Poonam Uniyal

Detail of the Post:

Name of Post:	Student Intern
Number of Posts:	One (01)
Duration/Tenure	Two (2) months
Monthly Emolument:	Rs. 5000/- per month
Who are eligible to apply?	Students in undergraduate engineering or postgraduate science
	(preferably Physics/Material Science or relevant)

Candidates may also note the following points:

	,
1	Candidates will be short listed for the interview based on merit and experience of the available candidates. Decision of selection committee will be final. The date and time of interview will be informed by email only.
2	The assignment is purely temporary in nature and it is co-terminus with the project.
3	No TA/DA will be given to the candidates called for the interview.
4	All the terms & conditions for this recruitment will be as per the guidelines of SERB, Govt. of India and TIET, Patiala. Institute reserves the right to cancel the recruitment without assigning any reason.
5	Shortlisted candidates must bring original certificates pertaining to qualification and experience along with their copies etc. on the day of interview.

How to Apply: Interested candidates are requested to e-mail their detailed resume/CV and other relevant documents as a single PDF file to poonam.uniyal@thapar.edu. Last date to receive application is **Sept. 20, 2024.**

Dr. Poonam Uniyal (Principal Investigator)

Professor

Department of Physics & Material Science

Mob. No.: 8559083113

Thapar Institute of Engineering & Technology, Patiala-147001