Advertisement for JRF position in DST sponsored project

08-Feb-2023 Hyderabad

Title of the Project:	<i>"Exploring Quantum materials with topological electrons and phonons- Roadmap to novel applications."</i> <i>(Project No. CRG/2022/005228)</i>
Funding agency:	SERB/F/9394/2022-2023 dated 19-January-2023
Duration: Emoluments:	One year. <i>The appointment will be on a temporary basis for a period of one year.</i> Based on performance, the appointment could be extended till three years. (Candidate selected may register for Ph.D, if found suitable as per IIT Hyderabad rules.) Rs. 31,000/- + HRA (as per IIT Hyderabad norms)
Eligibility:	 Possessing at least 60% in M.Sc. in Physics or M.Tech in Material Science/ Nano science and Technology (Previous M.Tech admission must be through GATE exam) M.Sc. candidates must have qualified CSIR-NET/GATE/JEST with good All India rank
	 with good All India rank. Age limit maximum 28 years (relaxation up to 5 years maybe considered for SC/ST/OBC-NCL/Women and Physically handicapped candidates.)
How to Apply:	Interested candidates may send their application by 28-02-2023 by email to <u>kanchana@phy.iith.ac.in</u> . Clearlymentioninthesubject, "Application for DST-JRF position" The following documents should be submitted as attachments: 1. Detailed Curriculum Vitae. 2. All self-attested mark-sheets and certificates. 3. GATE/CSIR-NET/JEST scorecard.
Selection process:	 Subject to fulfilling of eligibility criteria, short-listed candidates will be informed by email. Interview will be on online mode. Selected candidate will be informed by email and will be required to join immediately.