

भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कंदिः - ५०२ २८५, संगारेड्डी, तेलंगाना, भारत. फोनः +९१-४०-२३०१-६७०२; फैक्सः +९१-४०-२३०१-६०००

Indian Institute of Technology Hyderabad

Kandi - 502 285, Sangareddy, Telangana, INDIA Phone: +91-40-2301-6702; Fax: +91-40-2301-6000 Email: kanchana@phy.iith.ac.in, Web: http://www.iith.ac.in/~kanchana

Advertisement for JRF position in BRNS sponsored project

6-10-2021 Hyderabad

Title of the Project:	"Theoretical Investigation of Thermoelectric Materials" (Project No. 58/14/13/2019-BRNS)			
Funding agency:	BRNS Sanction No: 58/14/13/2019-BRNS dated 20-Aug-2019			
Duration:	Six months. The appointment will be on a temporary basis for a period of six months.			
Emoluments:	Rs. 31,000/-			
Eligibility:	 Possessing M.Sc in Physics/Materials Science or M.Tech in Condensed Matter Physics or B.Tech Engineering Physics(with at least 60% marks) 			
	 Age limit maximum 28 years (relaxation up to 5years may be considered for SC/ST/OBC-NCL/Women and Physically handicapped candidates.) Must have qualified CSIR-NET/GATE (Physics) Candidates with programming skills are preferred Prior knowledge of computation (especially Density Functional theory Calculations) is highly appreciable 			
How to Apply:	Interested candidates may send their application by 25-10-2021 by email to kanchana@phy.iith.ac.in. Clearly mention in the subject, "Application for DAE-BRNS-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 scorecard.			
Selection process:	 Subject to fulfilling eligibility criteria, short-listed candidates will be informed by email. At the time of the interview, the candidate should bring all relevant original educational documents. The selected candidate will be informed by email and will be required to join immediately. 			

Principal Investigator: Dr. V. Kanchana, Professor, Dept of Physics, IIT Hyd.

No TA/DA will be paid for attending the interview.

Woled